Assamese Dialect Character Level Identification Using Convolution Neural Network

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ABSTRACT

This paper introduces an approach for automatically identifying four Assamese dialects: Central dialect, Eastern dialect, Kamrupia dialect and Goalporia dialect. The suggested method involves utilizing a character-level convolution neural network along with dialect embedding vectors. These embedding vectors are compact representations derived from linguistic attributes and are employed to differentiate among the four dialects. We presented three models that share a consistent architecture, differing only in the initial layer. The convolution layer's input in the initial system is a character representation encoded in a one-hot manner. Prior to the convolution layer, the embedding layer is introduced in the second system. The third system employs a recurrent layer prior to the convolution layer. The most favourable outcomes were achieved by employing the third model, which attained a F1-score of 74.69%.

Keywords—CNN; ADI; dialect; embedding vectors; Assamese

#  INTRODUCTION

Dialects encompass unique speech patterns within a language, used by individual’s in particular geographical areas. These variations encompass differences in language structure, pronunciation, and intonation. The pronunciation of words is shaped by factors including social standing, cultural heritage, location, and education [1]. Advanced technologies capable of categorizing and distinguishing dialects hold promise in improving the functionality of interactive speech applications. The features specific to dialects significantly influence the performance of automated speech recognition (ASR) and human-computer interface (HCI) systems [2]. Incorporating understanding of dialects into pronunciation dictionaries and acoustic training can significantly enhance the effectiveness of speech-based systems [3]. Within forensic science, dialect recognition is employed for tasks like verifying speakers, validating speech, and creating speaker profiles [4]. The identification of dialects can also enhance the interaction between users and machines. Additionally, dialect recognition systems have practical uses in dialogue processing, retrieving spoken documents, translating spoken language, and ensuring accurate speech-to-text conversion [5]. Furthermore, the capability for dialect recognition is valuable in pinpointing native languages and has applications across domains like medicine, archiving and retrieving previously spoken content, the media sector, and beyond [6].

Assam, situated in north-eastern India, hosts the Assamese language, which is utilized by the local populace. Within Assam, a range of regional Assamese dialects exists, differing in terms of pronunciation, sentence structure, and vocabulary. These variations encompass the Central dialect, found in and around Nagaon district; the Eastern dialect, spoken in Sibsagar and adjacent districts; the Kamrupi dialect, used in Kamrup, Nalbari, Barpeta, Kokrajhar, and parts of Bongaigaon district; and the Goalporia dialect, spoken in Gopalpara, Dhuburi, and a section of Bongaigaon district. Recognizing these dialects is pivotal for the development of an inclusive Assamese voice recognition system capable of accurately identifying words spoken in Assamese and its diverse dialects.

Assamese, deriving its roots from the Indo-Aryan language family, holds the position of the official language in Assam and is extensively spoken in the northeastern region of India. Local speakers articulate it as "axamija." Originating from Sanskrit, Assamese, which has evolved over an extensive historical period, absorbed vocabulary from non-Aryan languages [7]. Beyond the inherent phonetic diversity, Assamese showcases various regional dialects found across the state. The languages spoken in upper and lower Assam can be broadly divided into two main groups. The colloquial Assamese standard is rooted in upper Assam. Linguist Banikanta Kakati categorized Eastern and Western Assamese based on linguistic resemblances. Western Assamese refers to the language spoken between undivided Kamrup and Goalpara, whereas Eastern Assamese encompasses the area from Sadiya to Guwahati. Further variations within Western Assamese among speakers from Goalpara and Kamrup have led to the emergence of sub-dialects. Linguist G. C. Goswami later introduced the central dialect, situated between upper and lower Assamese. He classified regional dialects into Upper Assamese, Lower Assamese, and Central Assamese, with Upper Assamese extending from Nagaon to Sonitpur, Lower Assamese spanning from east Kamrup to Goalpara, and Central Assamese covering Darang to Morigaon and Kamrup [8-9].

Recent investigations conducted by contemporary linguists have categorized the Assamese dialects into four primary groups: Eastern, Central, Kamrupi, and Goalpariya [10]. These studies illustrated the intra-divisional portrayal of each dialect, as illustrated in Figure 1. The Kamrupi dialect, spoken in districts such as Barpeta, Nalbari, and Kamrup, exhibits sub-dialects known as Barpetiya, Nalbariya, Kamrupi, and South Kamrupi. A notable trait of Kamrupi is its use of initial stress, resulting in word shortening compared to the penultimate stress observed in Eastern dialects. For instance, the term "vegetable gourd" is pronounced as "/kumra/" in Kamrupi dialect, whereas in standard Assamese, it's "/komora/." Additionally, Kamrupi introduces more high vowels when compared to Eastern Assamese, where medial vowels predominate. The Goalpariya dialect is spoken in the Goalpara district, encompassing contemporary Dhubri, Goalpara, Kokrajhar, and Bongaigaon districts. It features Eastern and Western Goalpariya sub-dialects used in Goalpara, Bongaigaon, and Dhubri regions. The Goalpariya dialect shares morphological and phonological characteristics with Bengali, another prominent language in India [11]. Variations in Assamese dialects often arise from dissimilarities in the pronunciation of vowel sounds. As an example, the term "king" is articulated as "/rɔza/(ৰজা)" in standard Assamese, whereas in Kamrupi and Goalpariya dialects, it's "/raza/(ৰাজা)" [12]. Consequently, the Assamese language demonstrates notable disparities across regions and speakers, primarily due to these variations in vowel usage. We employed a technique involving a Convolution Neural Network at the character level to detect Assamese dialects by utilizing lexical and dialect embedding attributes.



Figure 1: Assamese dialect's internal division.

# LITERATURE REVIEW

A suggested approach for identifying Assamese dialects involves using a fuzzy neural network-based system that leverages formants and prosodic information extracted from vowel sounds [13]. Shashidhar G. Koolagudi [14] developed a system capable of recognizing fifteen different Indian languages, such as Assamese, Bengali, Hindi, and English, using twenty-one Mel Frequency Cepstral Coefficient (MFCC) features obtained from audio signals. Another study introduced an automatic language recognition system that utilized K-means clustering on MFCCs and employed Support Vector Machines (SVM) for classification, focusing on three Indian languages: English, Hindi, and Tibetan [15]. In terms of dialect identification, Ismail et al. [16] conducted research on Kamrupi, Goalporia, and Assamese dialects, employing GMM and GMM-UBM (Gaussian Mixture Model with Universal Background Model) methods. GMM-UBM yielded higher identification rates compared to GMM alone. Sarma et al. [13] utilized a Feed Forward Neural Network (FFNN) to categorize dialects based on vowel sounds, demonstrating its effectiveness with improved classification rates. Das and Bhattacharjee [17] introduced a technique that utilized Gaussian Mixture Model (GMM) and GMM-UBM for identifying Assamese dialects, achieving a remarkable identification accuracy of 97.57%. Additionally, Sarmah and Dihingia [18] employed a random forest approach to distinguish Assamese dialects based on the acoustic properties of Assamese vowels, resulting in a classification accuracy of 94.0%.

Conversely, additional investigations were conducted in the realm of identifying dialects within written text. In 2013, Elfardy and Diab employed labels at the word level to extract features at the sentence level. Subsequently, these features were utilized to assign the appropriate dialect label to the sentence [19].

Zaidan and Callison-Burch [20] utilized a labeled dataset named Arabic Online Commentary (AOC) to develop a system for identifying the Arabic dialect sentences. Following suit, the same dataset was also used to train a linear support vector machine classifier with binary characteristics based on words [21]. Their objective was to distinguish between Egyptian dialect and Modern Standard Arabic (MSA). In a similar context, the AOC corpus exhibited a degree of uniformity, given its origins from specific sources. Because of this homogeneity, it was difficult for models developed using this dataset to transfer their knowledge to new domains. Furthermore, character-based n-grams were more effective in differentiating between Egyptian dialect and MSA than word-based n-grams [22] .

Lexical variables obtained from a speech recognition system were combined with acoustic qualities to create a more reliable classifier than classifiers that only use acoustic or lexical features [23]. The Discriminating between Similar Languages (DSL) shared task's Automatic Dialect Identification (ADI) components first appeared in 2016. The dataset used for this specific subtask consisted of transcribed speech samples in Modern Standard Arabic (MSA), alongside four distinct dialects: Egyptian (EGY), Gulf (GLF), Levantine (LAV), and North African (NOR) [23]. The majority of participants in this particular task employed character n-grams, and the most impressive outcome was attained by utilizing the SVM (Support Vector Machine) classifier on character n-grams ranging from 1 to 7 [24]. A character-level convolutional neural network was utilized, employing a similar method to what we are currently using [25]. However, their focus was solely on using ASR transcripts of Arabic speech due to the unavailability of acoustic features during that period. The ADI Shared Task, the dataset comprised both the initial audio files and a set of basic audio attributes referred to as i-vectors. These were accompanied by ASR transcripts derived from Arabic speech obtained within the Broadcast News field. The Kernel Discriminant Analysis (KDA) classifier, which was trained on both character n-grams and the i-vector characteristics using a variety of kernel functions, was used to achieve the task's most significant result [26].

# EXPERIMENT SETUP

## **CNN at Character-Level**

Initially developed for image processing, Convolutional Neural Networks (CNN) have demonstrated remarkable performance in the field of computer vision [27][28][29]. Subsequently, their application has extended to NLP (Natural Language Processing) tasks, surpassing conventional models like words in a bag, n-grams, and their variations based on Term Frequency-Inverse Document Frequency (TFIDF)[30][31]. Figure 2 illustrated, the outlined architecture outlines the character-level CNN model harnessed for identifying Arabic dialects. The assignment is framed as a multi-class classification problem using our methodology. Our goal is to predict *r* using *s* and *t* given an ASR transcript labelled as *t(i)*, 600-dimensional feature vectors for dialect embedding indicated as *s(i)*, and their corresponding label *r(i)*. We constructed a neural network classification algorithm that takes both the transcript, encoded as a one-hot array of characters (adjusted to a predetermined maximum length through padding or truncation), and the matching feature vector for dialect embedding as inputs. As depicted in Figure 1, the transcript text undergoes convolutional processing before reaching a softmax layer, the embedding vector, however, is sent straight into a different softmax layer. The average of these two softmax layers makes up the final network output, which results in a probability distribution over the 4 Assamese dialects. The network architecture comprises the subsequent layers:

* Input: The input layer converts each character into a corresponding one-hot vector representation.
* Recurrent: This layer is employed either for embedding purposes or for incorporating a GRU recurrent layer, aiming to grasp the contextual information of the character[32].
* Convolutional: This layer contains a variety of filter widths and feature maps that are applied to character windows to create new traits. Rectified Linear Unit (ReLU) nonlinearity and batch-normalization layers follow each convolution [33][34].
* Max-Pooling: Apply the max-over-time pooling technique to the feature map of each filter and use the largest value as a feature for this filter [35]. To avoid over-fitting, a dropout layer is applied after the max-pooling operation [36].
* Softmax: Two softmax layers are present, one for managing lexical properties and the other for managing embedding features.
* Output: The mean of the outputs from the two softmax layers serves as the final output, which depicts the probability distribution over the labels.

Based on the outcomes of our cross-validation, we employed the subsequent parameters for configuring the neural network architecture:

* The sentence's length is limited to a maximum of 256 characters.
* The embedding length dimension is 128.
* GRU layer is set to 128 units.
* Filter size of the convolution is set from 2 to 8.
* 256 convolution filter feature map is consider for each filter.
* Dropout is applied with drop probability 0.2.

##  **Database**

 The examination of existing literature highlights the absence of a standardized database for Assamese language and its various dialects. To address this gap, a novel database was constructed, comprising speech samples representing different dialect groups. This database, employed in this study, was curated by collecting spoken samples from native speakers belonging to four distinct Assamese dialects, involving scripted speech. The recording sessions primarily engaged individuals from rural areas who were either native to the region or had resided there for an extended period. Most speakers possessed minimal formal education, typically up to or below matriculation level, which indicated limited exposure to written and standard Assamese and thus preserved a more authentic native dialect. Around 90% of the selected speakers exclusively spoke Assamese. The age range of the speakers spanned from 25 to 65 years. Recordings were conducted using a Sony voice recorder at a 44.1 kHz sampling rate and 16-bit mono resolution per sample, maintaining a relatively quiet recording environment.

The speech dataset consisted of 10 individuals, evenly split between genders, and capable of reading and speaking, representing the entirety of Assamese dialects. Equal numbers of speakers were recorded for each dialect region. Roughly 3 minutes of audio recordings were collected from 10 distinct speakers within each dialect, resulting in approximately 30 minutes of voice data for each of the four dialects. A phonetically diverse script was prepared for recording speech samples, consistently used across all dialects. To ensure quality, subjective listening tests were conducted by individuals from the respective dialect groups, who were not part of the recording process.

The dataset consists of four feature sets with a total of 1,677 utterances for validation and 15,612 utterances for training. The Siamese neural network methodology produces 600-dimensional dialect embeddings for every utterance from linguistic characteristics [37].

We only used the dialect embedding characteristics and ASR transcripts during our studies.



Figure 2: Architecture for CNN at the character level .

# RESULTS AND DISCUSSION

##  **Result of Cross-validation**

 We used a 10-fold cross-validation approach after merging the validation data from the shared task with the training data. We assessed three different configurations and compared them with a TF-IDF features-oriented classifier, which was a Logistic Regression classifier created with the scikit-learn package [38]. The outcomes are detailed in Table 1.

Table 1: Results of cross-validation

|  |  |
| --- | --- |
| System | Accuracy |
|  Using TF-IDF features in logistic regression  | 0.7825 |
| One-hot input encoding for CNN  | 0.7932 |
|  Embedding layer for CNN  | 0.7913 |
| GRU recurrent layer on CNN  | 0.8075 |

##  **Test Set Results**

By The results of our three different runs are presented in Table 2. Throughout all three runs, we kept the identical setup with the exception of the input going to the convolution layer. In the initial run, the sequences of characters’ one-hot encoded vectors were directly input to the convolution layer. In the second run, an embedding layer came before the convolution layer, and in the third run, a GRU recurrent layer came before the convolution layer.

The findings showed that using a recurrent layer produced better results than using a traditional embedding layer or feeding the convolution layer directly with the one-hot encoded representation. The recurrent layer network needed to train for almost five times as long as the network without them, thus this improvement came at a significant time expense. In the evaluation of the GDI shared task, the systems submitted were ranked based on their F1-weighted scores. The result achieved with an F1-weighted score of 74.49%. Figure 3 portrays the confusion matrix for most successful run. The matrix highlights that the Central dialect posed the most confusion, frequently being misidentified as the Eastern dialect.

Table 2: Results of three runs, using bold for the best run

|  |  |
| --- | --- |
| System | Accuracy |
|  Baseline in Random  | 0.3521 |
| One-hot input encoding for CNN  | 0.7223 |
|  Embedding layer for CNN  | 0.7171 |
| GRU recurrent layer on CNN  | 0.7449 |



Figure 3: Confusion matrix GRU recurrent layer on CNN.

# CONCLUSIONS

 This study involves employing a character-level CNN to extract features from textual data, coupled with dialect embedding characteristics derived from the same text. In the most successful of our submissions, an embedding layer with a GRU recurrent layer was applied before the convolutional layer. Nevertheless, the benefit gained from incorporating the recurrent layer was marginal when weighed against the extensive training time required for a network equipped with such a layer, in contrast to a network with a conventional embedding layer.

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