

Tulu Language Text Recognition and **Translation**

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ABSTRACT Language is a primary means of communication, but it is not the only means; knowing a language does, however, assist speed up the process. Many distinct languages are spoken worldwide, and people use them to communicate. This is only one of the many reasons why language is so crucial. Based on the literature survey, it is evident that there is a lack of available translators for the Tulu language. Despite being prevalent predominantly in Karnataka, the Tulu language has not been as widely spoken as other Indian languages until recently, although it gained enough recognition to become the second language in Karnataka. The purpose of our research work aims at translating the English language into the Tulu language. During the evaluation the system was tested on a dataset consisting of handwritten characters during the evaluation process Convolutional Neural Networks used achieved an accuracy rate of 92%. To translate English to the Tulu language, we employed a parallel sentence dataset for the neural approach and a parallel word dataset for the rule-based approach. The rule-based approach resulted in an 89% accuracy rate for word-based analysis and an 81% accuracy rate for sentence-based analysis for the English-to-Tulu language translation. The neural machine translation approach of the Encoder-Decoder model with LSTM is been used to accomplish translation from English to Tulu with a BLEU score of 0.83 and Tulu to English with a BLUE score of 0.65. The model also employed hybrid machine translation to enhance the translation.

INDEX TERMS Machine Translation, Rule-based method, Neural Network Translation, Convolutional Neural Network (CNN), Encoder-Decoder Model, and Long short-term memory (LSTM)

I. INTRODUCTION

Language, as a means of communication, encompasses a collection of written symbols and sounds used by individuals within a specific region or country for oral or written expression. It sets humans apart and involves acquiring a complex framework of vocabulary, structure, and syntax for effective communication. Indian languages are categorized into families such as Indo-Iranian or Indo-European, Munda, Dravidian, Austroasiatic, Sino-Tibetan, and Tibeto-Burman. The Indian constitution mentions twenty-two of these languages. India's multilingual nature is evident across its states, although fluency in every language spoken within the nation isn't universal. Tulu, from the Dravidian family, is spoken predominantly in the southern region of Dakshina Kannada and Udupi districts in Karnataka, and in Kasaragod district in southwestern India. Tuluva, the indigenous people, reside in Tulu Nadu. Presently, Tulu is formally acknowledged as

the second language of Karnataka, with ongoing efforts to include it in the 8th Schedule of the Constitution. It contains four dialects, mainly used for inter-community communication, trade, and entertainment. Tulu is spoken across various regions like Mangalore, Udupi, Karkala, Belthangady, Kundapura, Kasaragod, Manjeshwar, Puttur Sullia, and Bantwal, with different dialects in each area. Efforts are underway to include Tulu in the Constitution's 8th Schedule. Machine translation (MT), a crucial aspect of natural language processing, has evolved significantly. Rule-based machine translation (RBMT) is an early approach to language translation using predefined linguistic rules. These systems analyze input sentences, break them down into grammatical parts, and then apply linguistic rules to generate the translated output in a target language. RBMT operates in three phases: analyzing the input sentence, transferring the linguistic elements into the target language, and finally, generating the translated sen-

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tence. However, RBMT's reliance on manually constructed rules limited its adaptability to handle the complexities of natural languages. This led to the development of more advanced translation methods like neural machine translation (NMT). End-to-end neural machine translation (NMT) has become dominant, departing from earlier rule-based systems that heavily relied on manually crafted translation rules and linguistic knowledge. NMT utilizes computer systems to translate languages and has shown remarkable success compared to earlier rule-based methods, which required extensive linguistic rules for translation between languages. NMT has streamlined translation processes and improved results. Following are some of the significant contributions of the proposed work:

- The data set, consisting of 30,500 manually collected Tulu handwritten characters, was compiled for the proposed work.
- To recognize the Tulu language script, both the CNN algorithm and other machine learning algorithms were utilized.
- A dataset comprising 1458 words and 1000 English-to-Tulu sentences was manually collected. Rule-based and neural machine techniques were employed to translate English to Tulu.
- The English-to-Tulu language translation was accomplished through the application of both rule-based and neural machine techniques.
- To achieve backward translation from Tulu to English, the Encoder-Decoder model with LSTM has been utilized, employing the neural machine translation approach.
- Hybrid machine translation was employed by combining rule-based and neural machine translation to improve the performance of the model.

II. RELATED WORKS

In this section, we elaborate on our efforts in handwritten character recognition and English-to-Tulu language translation, employing various methods. To address the identification of human emotions, we conduct a literature survey to understand and pinpoint the limitations of current techniques. [1] Manimozhi's software focuses on precise recognition of handwritten Tulu characters, aiding in transforming historical manuscripts. [2] Seshikala et al.'s study evaluates CNN models for Devanagari characters, emphasizing computational efficiency in their specialized architecture. [3] Anush Bijoor's research rejuvenates the ancient Tulu alphabet using CNNs for character recognition, aiming to transform historical manuscripts. [4] Savitha et al.'s method utilizes image preprocessing techniques to enhance character recognition accuracy. [5] Rao et al. explore machine-learning methods for Tulu characters, emphasizing CNN's efficiency in recognition. [6] Memon et al. present a user-friendly approach for Kannada character recognition employing deep learning algorithms. [7] Albahli's summary explores handwritten document recognition and potential future research

directions based on an SLR. [8] Bora et al. propose a multistep approach using enhanced Faster-RCNN for numeral recognition from images. [9] Deore et al. combine CNN and ECOC classifiers for accurate OCR of handwritten characters. [10] Khandokar et al. introduce a dataset and a VGG16 model for Devanagari character recognition. [11] Guha et al. explore CNN's capacity in recognizing complex handwritten characters with a dataset achieving 92.91% accuracy. [12] Rani et al. emphasize CNN's role in automatic feature extraction for character recognition, specifically in Devanagari script. [13] Hamdan et al. design a capsule network for effective Kannada character recognition. [14] Vinjit et al. compare various approaches for handwriting recognition, including statistical methods and neural networks. [15] Rani et al. highlight the need for improved accuracy and efficiency in Handwritten Character Recognition.[16] Athira et al. use transfer learning from Devanagari for recognizing handwritten Kannada characters. [17] Yadav et al. tackle the challenge of recognizing confusing characters in Kannada documents using templates and classifiers. [18] Ganji et al. comprehensively cover phases of offline handwritten Hindi character recognition. [19] Ayyob et al. discuss OCR challenges in recognizing Telugu literature characters due to limited datasets and trained CNNs. [20] Srelekha et al. survey diverse methods used in Malayalam handwriting recognition, highlighting feature extraction and classification techniques. [21] Md. Adnanul Islam et al. propose an effective Bengali-to-English translation technique, improving machine translation accuracy. [22] Neha Bhadwal et al. propose a system for translating Hindi text into Sanskrit, considering linguistic features of both languages. [23] Sitender et al. utilize bilingual dictionaries and rule-based approaches for translation. [24] Namrata Kharate et al. discuss challenges in building translation models due to language differences in syntax and morphology. [25] Kodabagi et al. focus on neural machine translation (NMT) for Kannada to English, achieving higher accuracy than statistical methods. [26] Salunkhe et al. highlight challenges in translating complex sentences and suggest simplification techniques.[27] Arikpo et al. propose a method for localizing and classifying digits into ten classes using Faster-RCNN. [28] Mardhotillah et al. propose a methodology achieving a high accuracy of 97.56% in translating sentences into Kannada.[29] Dhar et al. propose a system using parallel datasets for document translation. [30] Soman et al. develop a transfer-based translator for English to Efik language translation. [31] Prajapati's paper evaluates CNN models for recognizing Devanagari characters, highlighting the absence of a universal model. [32] Choudhary et al. compare subword segmentation methods for translating English to Dravidian languages. [33] Gogineni et al. assess an NMT architecture's effectiveness for translation, emphasizing the impact of lengthy English sentences. [34] Asha Hegde et al. explore pragmatic methods for examining machine translation between Tulu and Kannada. [35][36] Roshan Fernandes et al. propose models recognizes handwritten Kannada characters and predict emotions in videos.



[37] Zixin Dou et al. explored various machine learning algorithms and achieved favorable accuracy results. From the literature survey we have observed that Hybrid algorithms are not considered for the evaluation of the handwritten Tulu character recognition. Expansion of the dataset has to be done to increase the accuracy of the Tulu character recognition model. More Preprocessing techniques can be applied to increase the accuracy of the Tulu character recognition model. From the literature survey we have also found that there are no existing translators for English to Tulu or Tulu to English since Tulu is a local language which is spoken in udupi and Mangaluru region. Our research objective is to create a system that can translate the English language into Tulu, as there are no existing translators available according to the literature survey. Our research endeavors to create a system with the goal to fill the gap in Tulu language translation tools by translating English to Tulu and Tulu to English. To address the lack of Tulu language translators by developing a system that can precisely translate English to Tulu and Tulu to English, as no existing translators were identified during the literature survey.

III. METHODOLOGY

A. TULU CHARACTER RECOGNITION

The proposed method, as represented in Figure 1, follows various steps including Image Pre-processing, Image Segmentation, Feature Extraction, Classification using machine learning algorithms, and Performance Comparison.

1) Data Preparation and Collection

Figure 1 describes the methodology used for Tulu character recognition such as image collection which involves collecting various handwritten characters of about 62 classes which includes 50 characters and 12 numerical. Total 31000 images which include 500 images of each class are collected.

2) Image Preprocessing

Augmentation techniques are being applied with rotation_range = 40, zoom_range = 0.1, and brightness range between 0.5, and 0.8 which are shown in figure 2. Below are the different augmented images. Once the character is detected each character is cropped individually and converted into 28*28 pixels. Each image is converted into a Grayscale and then a binary image to reduce the noise in the image which is shown in figure 3.







(a) Ordinary Image

(b) Grey Image

(c) Binary Image

FIGURE 3. Image Color Conversion

Algorithm 1 Image Segmentation

Set image width to 1000

Set image height to 550

Set dim to (width, height)

Resize the image to dim using cv2.INTER_AREA

Convert the resized image to grayscale

Set thresh to 90

Create a binary image using thresholding with the OTSU method on binaryImage

Set kernel to a size (2,1)

Apply morphological operations for refinement

Set dilate_kernel to a rectangular structuring element of size (8,5)

Apply morphological dilation to opening using dilate kernel

Find contours on dilate with RETR_EXTERNAL and CHAIN_APPROX_SIMPLE modes

if len(cnts) == 2 then

Set cnts to cnts[0]

end if

Set i to 4

for each contour c in cnts do

Set rect to the bounding rectangle of c if rect[2] < 20 OR rect[3] < 20 then

continue

end if

Set x, y, w, h to rect

Write the subimage of binaryImage that corresponds to rect to a file named str(i) + ".jpg"

Increment i by 1

end for

3) Image Segmentation

After the image preprocessing stage, the contour technique is utilized to identify distinct shapes or patterns within the processed image. This involves detecting these shapes, outlining their boundaries using bounding boxes, and potentially recognizing characters or text segments. Subsequently, these segmented areas are subjected to further analysis like character identification.

Once the character is detected each character is cropped individually and converted into 28*28 pixels. Figure 4 and 5 shows the detection of Tulu numerical and characters.

4) Feature Extraction

Principle Component Analysis is applied on each individual cropped image. In this process 784 feature of individual image is fed into PCA since images are in 28*28 pixel size. PCA considers 0.98 information from the each image hence 291 features are considered from the image. Once feature extraction is completed through the use of eigen vectors, the labels are encoded using the one-hot encoding technique. This is done to facilitate their input into machine learning algorithms for subsequent processing.

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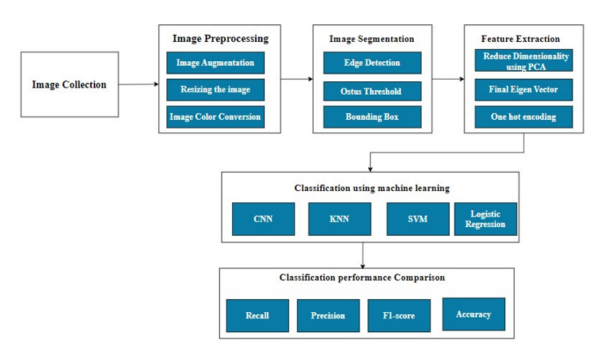


FIGURE 1. Block diagram of Tulu Character Recognition.

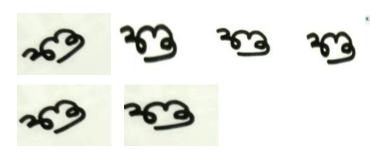


FIGURE 2. Different Augmented images



FIGURE 4. Tulu Numericals detection

5) Classification Using Machine Learning Algorithms

In order to train our method on a dataset, we utilized preparation with Convolutional Neural Network to train on bureaucracy data. Multi-class categorization with a total of 62 classes, comprising 50 characters and 12 numerical.

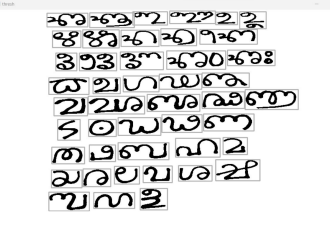


FIGURE 5. Tulu character Detection

Algorithm 2 PCA for Dimensionality Reduction

- 1) Set PCA to keep 98% of the variance:
- 2) If variance threshold is not provided then
- 3) Set variance threshold to 0.98
- 4) Initialize pca with variance threshold
- 5) Fit the PCA model with the training data and transform
- 6) xtrain = Apply fit_transform method of pca with x_train as input
- 7) xtest = Apply transform method of pca with x_test as input
- 8) Print the shape of xtrain and xtest
- 9) Print the number of principal components selected by pca
- 10) Print the number of features in the original dataset

TABLE 1. CNN Layer Hyperparameters

Layer	Hyperparameters		
Conv2D	3 ×3 Kernel size, ReLU activation, 64 filters		
Conv2D	3 ×3 Kernel size, ReLU activation, 32 filters		
Dropout (Core Layer)	0.3 Neurons		
MaxPool2D	2 ×2 pool size		
Dense	64 Units, ReLU activation		
Dense	62 Units, Softmax activation		
Dropout (Core Layer)	0.3 Neurons		
Conv2D	3×3 Kernel size, ReLU activation, 128 filters		
MaxPool2D	2 ×2 pool size		

In the analysis, the convolutional neural network displays greater accuracy when contrasted with the other evaluated machine learning algorithms. Table 1 and 2 gives the detailed analysis of the CNN hyperparameters.

TABLE 2. Hyperparameter Values

Hyperparameter	Value	
Regularization term	kernel regularizer with L2 regularization	
Batch size	32	
Loss function	Categorical cross-entropy	
Learning rate	0.001	
Epochs	150	
Optimizer	Adam	

B. RULE BASED LANGUAGE TRANSLATION FROM ENGLISH TO TULU

The model comprises four modules in sequence. The initial module processes English speech input, passing its output to the subsequent module, aiming to generate Tulu text as the final result. Figure 6 illustrates the system architecture of the language translator.

1) Preparation and Collection of Dataset

Collection of the dataset was done manually which includes words in english, kannada and tulu language. Though we only make use of english and tulu words in the main translation, we collected the corresponding kannada words which can be used in near future, for further development. The total number of words collected initially was 1481. Training words for rule based machine translation are shown in figure 7.

2) Algorithm

English text is taken as input. Spacy was utilized to perform Parts of Speech tagging and Named Entity Recognition on the English text, with the goal of identifying any names or locations present. If such entities were detected, they were transcribed and stored separately. The resulting modified English text was then translated into Kannada. For each word in the Kannada text, a word-to-word translation was performed from Kannada to English, with each English word

being checked against a database. If a match was found, the corresponding Tulu word was mapped to the English word. If no match was found, no translation was performed. Finally, the Tulu sentence was constructed based on the Kannada sentence structure, with any previously identified named entities being reintroduced. All of these steps were combined to generate the final Tulu text. Algorithm 3 shows the step by step procedure for the rule based translation.

Algorithm 3 Translate Text Algorithm

Initialize *ner_dict* as an empty dictionary and *pos_list* as an empty list.

Tokenize and tag the input text using spaCy's nlp() function.

for each token do

if token has a named entity type **then** Add token to *ner_dict*.

else

Append (token text, POS tag) to pos_list.

end if

end for

Translate the input text from English to Kannada. Split the translated text into a list of words (l).

for each word in l do

Translate word from Kannada to English using Translator.

end for

Filter out stop words and exceptions from the translated words.

Join the filtered words into a single string (*string1*) and split it into a list (*string*).

Open and read a CSV file.

for each row in the CSV file do

for each word in string do

if word is a key in *ner_dict* **then**

Replace the word in *string* with *ner_dict*.

else

Construct a regex pattern "^" and match it against the word.

if there is a match then

Replace the word in *string* with the Tulu word.

end if

end for

end for

C. NEURAL MACHINE TRANSLATION

Neural Machine Translation (NMT) is an automated translation method that utilizes neural networks to translate text from one language to another, replacing Statistical Machine Translation (SMT) in many applications. The fundamental concept behind NMT is to use a deep neural network to learn the correlation between the source and target language. The neural network takes the source language text as a input and generates the translated text in the target language as

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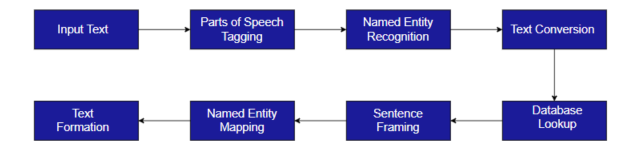


FIGURE 6. Block diagram of Rule based Language Translation

English	Kannada	Tulu	
ancient	ಪ್ರಾಚೀನ	ಪಿರಾವುದ	
anger	సిట్కు	ಕೋಪ	
animal	ಪ್ರಾಣಿ	ಪ್ರಾಣಿ	
fruit	ಹಣ್ಣು	ಪರ್ನ್ ದ್	
annoy	ಕಿರಿಕಿರಿ ಮಾಡು	ಕಿರಿಕಿರಿ ಮನ್ಪು	
another	ಇನ್ನೊಂದು	ಕುಡೊಂಜಿ	
answer	ಉತ್ತರ	ಜವಾಬು	
ant	ಇರುವೆ	ಪಿಜಿನ್	
dear	ಜಿಂಕೆ	ಜಿ ೦ಕ ೆ	
any	ಯಾವುದೇ	ಒವುಲಾ	
anybody	ಯಾರಾದರೂ	ಎರಾಂಡಲ	
anyhow	ಹೇಗಾದರೂ	ಎಂಚಾಂಡಲ	
anything	ಯಾವುದಾದರೂ	ಒವುವಾಂಡಲ	
anyway	ಏನೇ ಆದರೂ	ದಾದಆಂಡಲಾ	
anywhere	ಎಲ್ಲಾದರೂ	ಒಲಾಂಡಲ	
apologise	ಕ್ಷಮೆ	ಮಾಪು	
ask	ಕೇಳು	ಕೇನ್	
appointment	ಭೇಟಿಗಾಗಿ	ತಿಕ್ಕುನು	
time	ಸಮಯ	ಪೂರ್ತು	
appreciate	ಮೆಚ್ಚು	ಪುಗರ್	
approach	ಹತ್ತಿರ	ಕೈತಲ್	

FIGURE 7. Training words for rule based machine translation

output. This network is trained on a large parallel corpus of sentences in both languages. The process of neural machine translation involves the computer automatically translating sentences from one language to another. The steps involved in neural machine translation are illustrated in Figure 7. The input layer converts the source sentence into numerical vectors. LSTM1 layer encodes the source sentence and generates hidden states capturing its contextual information. LSTM2 layer decodes the encoded information into the target language, utilizing the hidden states from LSTM1 layer. The output layer produces the final translation by computing probabilities for each target word and selecting the word with the highest probability. Figure 8 shows the structure of Neural Machine Translation.

In our methodology for English to Tulu neural machine translation, we incorporated both forward and backward approaches. The forward approach involves training the model to translate from English to Tulu, where the English sentence is the input and the Tulu translation is the target. However, we also recognized the importance of the backward approach, which involves training the model in the reverse direction, from Tulu to English. The backward approach provides additional benefits by enabling the model to capture bidirectional language dependencies and improve the overall translation quality. By training the model to translate from Tulu to English, we ensure that it learns to generate accurate and fluent Tulu translations, leveraging the knowledge obtained from both forward and backward training.

1) Data Collection and Preparation

To train a neural machine translation model, we have used a 1000 parallel sentence of both english and tulu. Clean the parallel corpus to remove noise and inconsistencies. This involves removing duplicate sentences, correcting typographical errors, and normalizing punctuation, capitalization, and formatting. Training sentences of neural machine translation are shown in Figure 9.

2) Tokenization

The dataset's sentences are tokenized, meaning that each sentence is converted into a sequence of integers where each integer represents a word. Separate tokenizers are utilized for the source and target languages.

3) Sequence Padding

After tokenization, the sequences are padded to ensure that they have the same length. This is essential since neural networks demand input data to have the same shape. The block diagram of neural machine translation is displayed in Figure 7.

4) Encoder Model

An encoder model is built that takes the source language embeddings as input and generates a fixed-size vector that

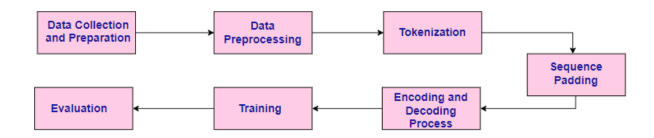


FIGURE 8. Block diagram of Neural Machine Translation

English	Tulu
How are you?	ಎಂಚ ಉಲ್ಲರ್?
Is everyone good at home?	ಇಲ್ಲಡ್ ಮಾತೆರ್ಲ ಉಷಾರ್ ಉಲ್ಲೆರ?
What are you having today?	ಇನಿ ದಾದಾ ತಿನ್ಪಿನಿ?
Where did you go?	ಒಡ ಪೋಯಿನಿ?
Puru went to Bangalore.	ಪುರು ಬೆಂಗಳೂರುಗ್ ಪೋಯೆ.
Does it take a while?	ಮಸ್ತ್ ಪೊರ್ತು ದೆತೊನುನ?
Give me a masala dosa.	ಎಂಕ್ ಮಸಾಲ ದೋಸೆ ಕೊರ್ಲೆ.
I know little tulu.	ಎಂಕ್ ಚುರು ತುಳು ಬರ್ಪಂಡು.
Pratheeksha likes it.	ಪ್ರತೀಕ್ಷಗ್ ಇಷ್ಟ ಆಪುಂಡು.
We will come back.	ಎಂಕುಲು ಪಿರ ಬರ್ಪೆ.
Is there a Telephone nearby?	ಕೈತಲ್ಡ್ ಟೆಲಿಫೋನ್ ಉಂಡೆ?
May I use your telephone?	ಇರ್ನ ಮೊಬೈಲ್ ಉಪಯೋಗ ಮನ್ಪೊಲಿಯ?
My name is prathwini.	ಎನ್ನ ಪುದರ್ ಪ್ರಥ್ವಿನಿ.
Please give the bill.	ದಯಾಮಲ್ಡ್ ರಶೀದಿ ಕೊರ್ಲೆ.
Please wait for a moment.	ದಯಾಮಲ್ಡ್ ಚುರು ಕಾಪುಲೆ.
Thank you very much!	ಮಸ್ತ್ ಸೊಲ್ಮೆಲು!
Ganesh went to london.	ಗಣೇಶ ಲಂಡನ್ಗ್ ಪೋಯೆ.
The price is too high.	ಕಾಸ್ ಮಸ್ತ್ ಜಾಸ್ತಿ.

FIGURE 9. Training sentences of neural machine translation

represents the entire input sequence. This model typically uses an LSTM (Long Short-Term Memory) network, which allows it to handle variable-length input sequences and capture long-term dependencies in the input. The LSTM network processes the input embeddings word by word and produces a sequence of hidden states. The last hidden state of the LSTM network is then used as the fixed-size vector representation of the input sequence.

5) Decoder Model

The decoder model is designed to receive the embeddings of the target language along with the output of the encoder model as inputs, and generate the output sequence word by word. Typically, an LSTM network is used in the decoder model, which enables it to handle output sequences of vari-

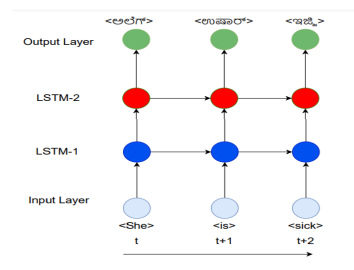


FIGURE 10. Structure of Neural Machine Translation

able length and generate words based on previous words generated. As the target language embeddings and the encoder model's output are fed into the LSTM network, a sequence of hidden states is produced. In each time step, the LSTM network of the decoder generates a probability distribution over the target vocabulary using the current hidden state and selects the subsequent word in the output sequence based on this distribution. Encoder decoder model is shown in Figure 8.

6) Training

The training process combines training for both the encoder and decoder models, using a loss function that computes the variance between the predicted and real output sequences. The LSTM network weights and other model parameters are optimized using backpropagation through time. After training, the models can be used to translate new input sequences from the source language to the target language by encoding the input sequence using the encoder model and generating the output sequence word by word using the decoder model. Table 3 describes the Hyperparameter of Encoder-Decoder

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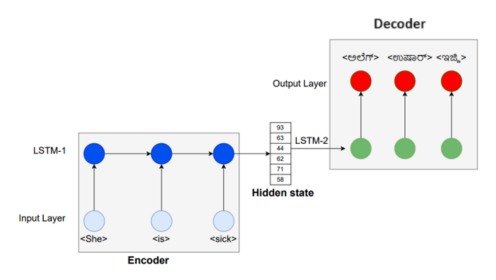


FIGURE 11. Encoder Decoder Model Structure

Model.

TABLE 3. Hyperparameter of Encoder-Decoder Model

Encoder				
Embedding dimension	256			
LSTM units	256			
Decoder				
Embedding dimension	256			
LSTM units	256			
Return sequences	True (to return sequences at each timestep)			
Return state	True (to return the final internal state of the LSTM)			
Training				
Optimizer	Adam optimizer			
Loss function	Sparse categorical cross-entropy			
Number of epochs	500			
Batch size	128			

7) Evaluation

To evaluate the model's performance on the validation set, metrics such as precision, accuracy, F1- score and recall are calculated.

IV. RESULTS AND DISCUSSION

This section presents the experiment results on recognizing handwritten Tulu characters. In the performance analysis, the CNN model achieved an accuracy of 92% with the considered dataset. This accuracy outperforms the other algorithms, as Figure 10(c) depicts. Figures 10(a) and 10(b) illustrate the accuracy and loss measures of the CNN model over 150 epochs. The accuracy measure is determined by analyzing the performance of the model on both the validation and training datasets, providing insights into its generalization capabilities. Figure 10(d) depicts the performance analysis Tulu character recognition model by considering parameters

such as f1-score, recall, and precision. In the analysis CNN model has better score compared to the other algorithms.

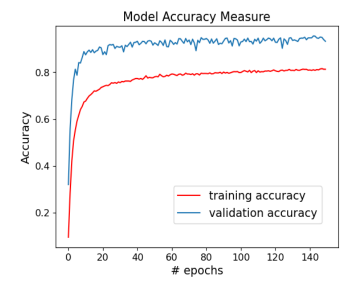


FIGURE 12. CNN Model Accuracy Measure



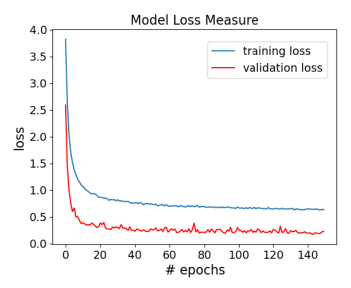


FIGURE 13. CNN Model Loss Measure

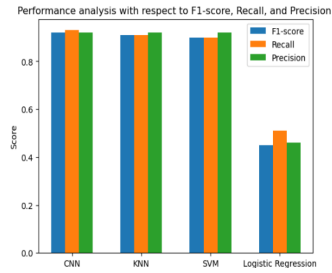


FIGURE 15. Performance Analysis of Tulu Character

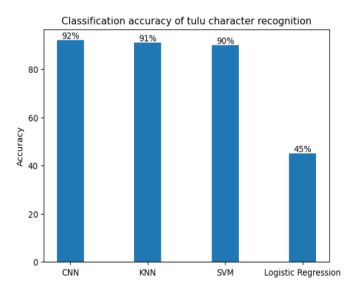


FIGURE 14. Tulu Character Recognition Accuracy Classification

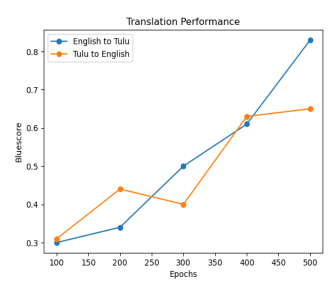


FIGURE 16. Analysis of Blue score

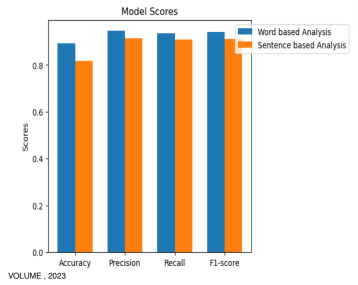


FIGURE 17. Performance analysis of rule based method

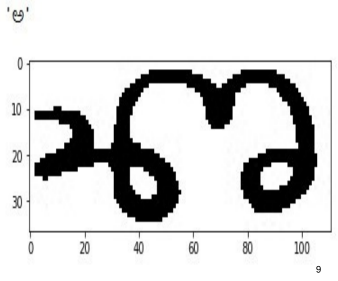


FIGURE 18. 'a' character detection

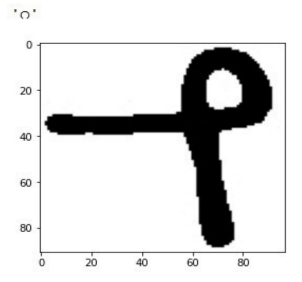


FIGURE 19. 'one' numerical detection

Parameters	Accuracy	Precision	Recall	f1-score
Word Based	89%	95%	94%	94%
Sentence Based	81%	91%	90%	91%

TABLE 4. Performance analysis of rule based machine translation

A. CLASSIFICATION PERFORMANCE COMPARISON

The performance of the classification was evaluated using the Precision, F1 Score, and Recall metrics, as defined by equations (1), (2), and (3). Figure 9(d) shows the performance analysis of Tulu character recongition.

Precision:

$$Precision = \frac{TP}{FP + TP}$$
 (1)

Recall:

$$Recall = \frac{TP}{TP + FN}$$
 (2)

F1 Score:

$$F1 Score = \frac{2 \cdot Precision \cdot Recall}{Precision + Recall}$$
(3)

Where:

- TP = True Positive
- TN = True Negative
- FP = False Positive
- FN = False Negative

Figures 11(c) and 11(d) illustrate the process of recognizing Tulu characters using the trained model. In this process, each Tulu character is inputted into the model, and the model produces the corresponding output in the form of either a Kannada character or a numerical representation. Figure 11(b) shows the experimental result of Text-based translation from English to Tulu model has achieved 89% accuracy on word-based translation and 81% on sentence-based translation considered dataset. For the performance analysis, the

following parameters were taken into consideration: accuracy, precision, recall, and F1-score. Comparing word-based analysis to sentence-based analysis, the word-based approach yielded better results. Figure 11(a) depicts the variation in Blue score values for English to Tulu translation over 500 iterations, with a peak value of 0.83. For the training of translation from English to Tulu and viceversa we have considered single line sentence which are simple and easier for the conversion. In contrast, the Blue score values for Tulu to English translation range from 0.31 to 0.65 over the same iteration range. Table 4 shows the performance analysis of rule-based machine Translation.

V. CONCLUSION AND FUTURE WORK

The research aimed to develop an English-to-Tulu language translator and a literature review of existing translators for Indian and other languages was conducted. Although many approaches provide accurate results for words and simple phrases, accuracy decreases for complex sentences. To improve accuracy, a survey paper was written based on collected research papers, and a dataset was manually collected and tested. A handwritten character recognition system was developed using CNN, achieving 92% accuracy for Tulu characters and numerals. An algorithm using a rule-based method was incorporated into the research work for Englishto-Tulu translation, achieving 89% accuracy for simple words and sentences. Neural machine technology was applied to increase efficiency and achieved a blue score of 0.83. The model is currently being evaluated using individual sentences, while the assessment of phrases is slated for future consideration. However, accuracy decreased for complex sentences, indicating the need for more dataset collection to improve the system. Future work includes developing a real-time application with Tulu unicode and a more complex model and phrases can be considered in the testing of the model.

VI. CONFLICT OF INTEREST

Authors do not have any conflict of interest.

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