

STATISTICAL METHODS IN AI

PROJECT-TEAM 37

Syntactic Recurrent Neural Network for Authorship Attribution

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1 Introduction

the structure of a document.

Writing style is a combination of consistent decisions at different levels of language production including lexical, syntactic, and structural associated to a specific author. While lexical-based models have been widely explored in style-based text classification, relying on content makes the model less scalable when dealing with heterogeneous data comprised of various topics. On the other hand, syntactic models which are content-independent, are more robust against topic variance. Stylistic features are generally content-independent which means that they are mainly consistent across different documents written by a specific author or author groups. Lexical, syntactic, and structural features are three main families of stylistic features. Lexical features represent author's character and word use preferences, while syntactic features capture the syntactic patterns of sentences in a document. Structural features reveal information about how an author organizes

One of the basic problems which is rarely addressed in the literature is the interaction of style and content. While content words can be predictive features of authorial writing style due to the fact that they carry information about authors lexical choice, excluding content words as features is a fundamental step for avoiding topic detection rather than style detection . However, syntactic and structural features are content-independent which makes them robust against divergence of topics

The adopted approaches in deep neural network for style-based text classification mainly focus on lexical features despite the fact that lexical-based language models have very limited scalability when dealing with dataset containing diverse topics and genre. While previously proposed deep neural network approaches focus on lexical level, we introduce a syntactic recurrent neural network which hierarchically learns and encodes the syntactic structure of documents.

2 DataSet

The Given DataSet (Novels and their Writers) is of the form of text files-

We fire from bording wordner.

Singlemon seasor of the calling from the doored city cast dark pails between the streeting ninglemon indications and calling from the doored city cast dark pails between the streeting ninglemont of the calling the c

The name of these Text files are as follows-

12ItrainA1.TXT	12Itrain $A2.TXT$	12ItrainA3.TXT	12ItrainB1.TXT
12ItrainB2.TXT	12ItrainC1.TXT	12ItrainC2.TXT	12ItrainD1.TXT
12ItrainD2.TXT	12ItrainE1.TXT	12ItrainE2.TXT	12ItrainF1.TXT
12ItrainF 2 .TXT	12ItrainG1.TXT	12ItrainG2.TXT	12ItrainH1.TXT
12ItrainH2.TXT	12ItrainI1.TXT	12ItrainI2.TXT	12ItrainJ1.TXT
12Itrain $J2.TXT$	12ItrainK1.TXT	12Itrain $K2.TXT$	12ItrainK3.TXT
12ItrainL1.TXT	12ItrainL 2 .TXT	12ItrainL3.TXT	12ItrainM1.TXT
12Itrain $M2.TXT$	12Itrain $M3.TXT$	12ItrainN1.TXT	12ItrainN2.TXT
12ItrainN3.TXT			

Such that the name of the Authors are after the keyword 'train' and then after the name of the author the number which is to differentiate between different novels of the same author.

> Author name 12Itrain(A).TXT 12ItrainA2.TXT

3 Syntactic Recurrent Neural Network

We introduce a syntactic recurrent neural network to encode the syntactic patterns of a document in a hierarchical structure. First, we represent each sentence as a sequence of POS tags and each POS tag is embedded into a low dimensional vector and a POS encoder (which can be a CNN or LSTM) learns the syntactic representation of sentences. Subsequently, the learned sentence representations aggregate into the document representation. Moreover, we use attention mechanism to reward the sentences which contribute more to the prediction of labels. Afterwards we use a soft-max classifier to compute the probability distribution over class labels.

The overall architecture of the network is

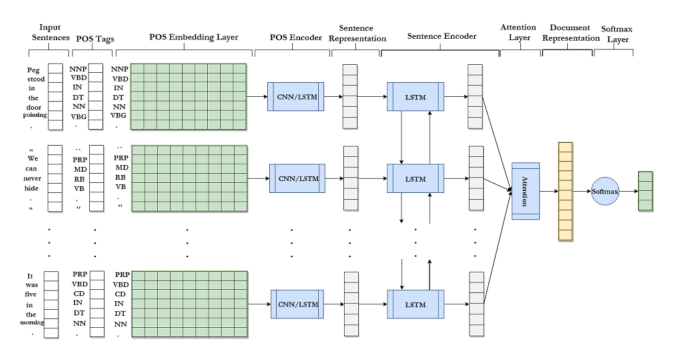


Figure 1: The Overall Architecture of Syntactic Recurrent Neural Network for Style-based Text Classification

4 POS Embedding

We assume that each document is a sequence of M sentences and each sentence is a sequence of N words, where M, and N are model hyper parameters. Given a sentence, we convert each word into the corresponding POS tag in the sentence and afterwards we embed each POS tag into a low dimensional vector P, using a trainable lookup table.

4.1 Loading Novels

The model first takes the Dataset, Reads it and converts all the words to token.

As shown below-

"Oh, yes, it is common knowledge," said Travok Ott expansively, leaning back, sipping his light white wine with a most delicate air. "Delia, the Princess Majestrix, is continually indulging in affairs. Why, her latest inamorato is this muscular wrestler, Turko. Oh, yes, a lovely man. Who can blame her?" The perfumed currents of warmed air moved caressingly about the group of men sitting in the ord chamber of the Baths of the Nine.



```
['m, 'Oh, ',', 'yes', ',', 'it', 'is', 'common', 'knowledge', ',', 'm, 'said', 'Travok', 'Ott', 'expansively', ',', 'leaning', 'back', ',', 'sipping', 'his', 'light', 'white', 'wine', 'with', 'a', 'most', 'delicate', 'air', '.']
['m, 'Delia', ',', 'the', 'Princess', 'Majestrix', ',', 'is', 'continually', 'indulging', 'in', 'affairs', '.']
['Why', ',', 'her', 'latest', 'inamorato', 'is', 'this', 'muscular', 'wrestler', ',', 'Turko', '.']
['Oh', ',', 'yes', ',', 'a', 'lovely', 'man', '.']
['Who', 'can', 'blame', 'her', '?', 'm, 'The', 'perfumed', 'currents', 'of', 'warmed', 'air', 'moved', 'caressingly', 'about', 'the', 'group', 'of', 'men', 'sitting', 'in', 'the', 'ord', 'chamber', 'of', 'the', 'Baths', 'of', 'the', 'Nine', '.']
::
```

4.2 Removing Stop words-

There are certain words which are useless as tokens to aur models and are very frequent in the novels, they do not make any difference and does not even tell the style of the author. Hence we need to remove them.

```
["", 'Oh', ',', 'yes', ',', 'je', 'common', 'knowledge', ',', "", 'said', 'Travok', 'Ott', 'expansively', ',', 'leaning', 'back', ',', 'sipping', 'hje', 'white', 'white', 'white', 'white', 'white', 'white', 'most', 'delicate', 'air', '.]
["", 'Delia', ',', 'the', 'Princess', 'Majestrix', ',', 'je', 'continually', 'indulging', 'in', 'affairs', '.]
['Why', ',', 'he'r', 'latest', 'inamorato', 'je', 'the's', 'muscular', 'wrestler', ',', 'Turko', '.']
['Oh', ',', 'yes', ',', 'a', 'lovely', 'man', '.']
```

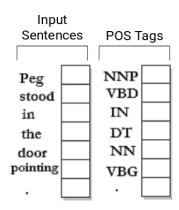
```
["", 'Oh', ',', 'yes', ',', 'common', 'knowledge', ',', "", 'said', 'Travok', 'Ott', 'expansively', ',', 'leaning', 'back', ',', 'sipping', 'light', 'white', 'wine', 'delicate', 'air', '.']
["", 'Delia', ',', 'Princess', 'Majestrix', ',', 'continually', 'indulging', 'affairs', '.']
['Why', ',', 'latest', 'inamorato', 'muscular', 'wrestler', ',', 'Turko', '.']
['Oh', ',', 'yes', ',', 'lovely', 'man', '.']
```

4.3 Word to POS tags

For further processing of Data , we need to change every word to part-of-speech tag. We use NLTK part-of-speech tagger for the tagging purpose and use the set of 47 POS tags in our model as follows.

```
T = \{ CC, CD, DT, EX, FW, IN, JJ, JJR, JJS, LS, MD, NN, NNS, NNP, NNPS, PDT, POS, PRP, PRP$, RB, RBR, RBS, RP, SYM, TO, UH, VB, VBD, VBG, VBN, VBP, VBZ, WDT, WP, WP$, WRB, ',', ':', ':', '?', '?', '!', ':', '$', '(', ')', "'', '''} \}
```

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["", 'Oh', ',', 'yes', ',', 'common', 'knowledge', ',', "", 'said', 'Travok', 'Ott', 'expansively', ',', 'leaning', 'back', ',', 'sipping', 'light', 'white', 'wine', 'delicate', 'air', '.']
["", 'Delia', ',', 'Princess', 'Majestrix', ',', 'continually', 'indulging', 'affairs', '.']
['Why', ',', 'latest', 'inamorato', 'muscular', 'wrestler', ',', 'Turko', '.']
['Oh', ',', 'yes', ',', 'lovely', 'man', '.']
:



['NN', 'NNP', ',', 'UH', ',', 'JJ', 'NN', ',', 'NNP', 'VBD', 'NNP', 'NNP', 'RB', ',', 'VBG', 'RB', ',', 'VBG', 'JJ', 'JJ', 'NN', 'NN', 'NN', '.]
['NN', 'NNP', ',', 'NNP', 'NNP', ',', 'RB', 'VBG', 'NNS', '.]
['WRB', ',, 'JJS', 'NN', 'JJ', 'NN', ',', 'NNP', '.]
['UH', ',, 'UH', ',, 'JJ', 'NN', '.]

4.4 POS tags to sequence number

The POS tags has a numbers assigned to it. The tags generated are converted to sequence number using this mapping.

```
['PRP', 'NN', 'NN', ',, 'NN', 'VBD', ',, 'JJ', 'NNS', 'MD', 'VB', 'JJ', 'NN', 'JJ', 'VBZ', '.']
['VB', 'WRB', 'JJ', 'IN', 'JJ', 'VBD', '.', 'JJ', 'NNP', 'VBD', '.']
['PRP', 'VBD', 'NNP', 'VBD', '.']
['RB', 'NNP', 'RB', 'VBD', '.']
['PRP', 'VBP', 'RB', ',, 'JJ', 'VBG', 'NN', ',, 'NN', 'VBD', 'NNP', 'RB', 'JJ', 'RB', '.']
:
```



```
[34, 26, 26, 16, 26, 7, 16, 8, 1, 20, 32, 8, 26, 8, 10, 44]

[32, 33, 8, 40, 8, 7, 44, 8, 15, 7, 44]

[34, 7, 15, 7, 44]

[30, 15, 30, 7, 44]

[34, 29, 30, 16, 8, 17, 26, 16, 26, 7, 15, 30, 8, 30, 44]

.:
```

Then, padding is added to each sentence to make them of the same length.

```
[34, 26, 26, 16, 26, 7, 16, 8, 1, 20, 32, 8, 26, 8, 10, 44]

[32, 33, 8, 40, 8, 7, 44, 8, 15, 7, 44]

[34, 7, 15, 7, 44]

[30, 15, 30, 7, 44]

[34, 29, 30, 16, 8, 17, 26, 16, 26, 7, 15, 30, 8, 30, 44]

:
```



5 POS Encoder

POS encoder learns the syntactic representation of sentences from the output of POS embedding layer. In order to investigate the effect of short-term and long-term dependencies of POS tags in the sentence, we exploit both CNNs and LSTMs.

5.1 Short-term Dependencies

CNNs generally capture the short-term dependencies of words in the sentences which make them robust to the varying length of sentences in the documents.

Let $S_i = [P_1; P_2; ...; P_N]$ be the vector rep resentation of sentence i and $W \in R^{rd_p}$ be the convolutional filter with receptive field size of r. We apply a single layer of convolving filters with varying window sizes as the of rectified linear unit function (relu) with a bias term b, followed by a temporal max-pooling layer which returns only the maximum value of each feature map $C_i^r \in R^{N-r+1}$.

Consequently, each sentence is represented by its most important syntactic n-grams, independent of their position in the sentence. Variable receptive field sizes Z are used to compute vectors for different n-grams in parallel and they are concatenated into a final feature vector $h_i \in \mathbb{R}^K$ afterwards, where K is the total number of filters:

$$\begin{split} C_{ij}^r &= relu(W^T S_{j:j+r-1} + b), j \in [1, N-r+1], \\ \hat{C}_i^r &= max\{C_i^r\}, \\ h_i &= \oplus \hat{C}_i^r, \forall r \in Z \end{split}$$

5.2 Long-term Dependencies

Recurrent neural networks especially LSTMs are capable of capturing the long-term relations in se- quences which make them more effective com- pared to the conventional n-gram models where increasing the length of sequences results a sparse matrix representation of documents.

Let $S_i = [P_1; P_2; ...; P_N]$ be the vector representation of sentence i. As an alternative to CNN, we use a bidirectional LSTM to encode each sentence. The forward LSTM reads the sentence $S_i from P_1 to P_N$ and the backward LSTM reads the sentence from $P_N to P_1$. The feature vector $h_t^t \in R^{2d_l}$ is concatenation of the forward LSTM and the backward LSTM, where d_l is the dimensionality of the hidden state. The final vector representation of sentence $i, h_i^s \in R^{2d_l}$ is computed as unweighted sum of the learned vector representation of POS tags in the sentence. This allows us to represent a sentence by its overall syntactic pattern.

$$\begin{split} \overrightarrow{h_t^p} &= LSTM(P_t), t \in [1, N], \\ \overleftarrow{h_t^p} &= LSTM(P_t), t \in [N, 1], \\ h_t^p &= [\overrightarrow{h_t^p}; \overleftarrow{h_t^p}] \\ h_i^s &= \sum_{t \in [1, N]} h_t^p \end{split}$$

Sentence Encoder

6

Sentence encoder learns the syntactic representation of a document from the sequence of sentence representations outputted from the POS encoder. We use a bidirectional LSTM To capture how sentences with different syntactic patterns are structured in a document.

$$\begin{split} \overrightarrow{h_i^d} &= LSTM(h_i^s), i \in [1, M], \\ \overleftarrow{h_i^d} &= LSTM(h_i^s), i \in [M, 1], \\ h_i^d &= [\overrightarrow{h_i^d}; \overleftarrow{h_i^d}] \end{split}$$

Needless to say, not all sentences are equally informative about the authorial style of a document. Therefore, we incorporate attention mechanism to reveal the sentences that contribute more in detecting the writing style. We define a sentence level vector u_s and use it to measure the importance of the sentence i as follows:

$$u_i = tanh(W_s h_i^d + b_s)$$
$$\alpha_i = \frac{exp(u_i^T u_s)}{\sum_i exp(u_i^T u_s)}$$
$$V = \sum_i \alpha_i h_i^d$$

Where u_s is a learnable vector and is randomly initialized during the training process and V is the vector representation of document which is weighted sum of vector representations of all sentences.

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7 Classification

The learned vector representation of documents are fed into a softmax classifier to compute the probability distribution of class labels. Suppose V_k is the vector representation of document k learned by the attention layer. The prediction y^k is the output of softmax layer and is computed as:

$$\tilde{y_k} = softmax(W_cV_k + b_c)$$

Where W_c, b_c are learnable weight and learn- able bias respectively and \hat{y}^i is a C dimensional vector (C is the number of classes). We use cross- entropy loss to measure the discrepancy of predictions and true labels y_k . The model parameters are optimized to minimize the cross-entropy loss over all the documents in the training corpus. Hence, the regularized loss function over N documents denoted by J() is:

$$J(\theta) = -\frac{1}{N} \sum_{i=1}^{N} \sum_{k=1}^{C} y_{ik} log \tilde{y}_{ik} + \lambda ||\theta||$$

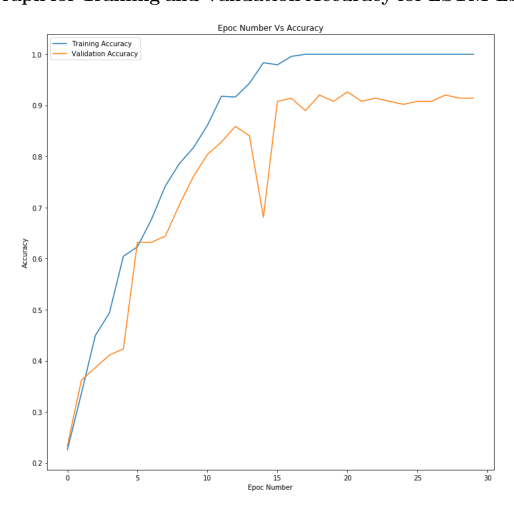
8 Experimental Results

We report both segment-level and document-level accuracy. As mentioned before, each document (novel) has been divided into the segments of 100 sentences. Therefore, each segment in a novel has classified independently and afterwards the label of each document is calculated as the majority voting of its constituent segments.

	Train Data I		Train Data II		Test Data	
	Word Count	Sentence Length	Word Count	Sentence Length	Word Count	Sentence Length
Candidate 01	73,449	17	76,602	19	70,112	20
Candidate 02	180,660	13	117,024	14	82,317	13
Candidate 03	158,306	17	121,301	19	151,049	15
Candidate 04	84,080	14	79,413	18	93,055	14
Candidate 05	109,857	18	141,086	15	96,663	15
Candidate 06	61,644	19	46,549	16	42,808	16
Candidate 07	71,106	16	70,563	18	84,996	21
Candidate 08	106,024	18	113,475	15	94,700	13
Candidate 09	66,840	15	41,093	15	194,547	15
Candidate 10	86,681	14	35,699	16	60,998	16
Candidate 11	53,960	19	48,037	13	80,330	24
Candidate 12	49,543	25	64,495	26	50,636	27
Candidate 13	32,900	21	153,994	32	77,780	27
Candidate 14	89,908	23	71,058	22	52,633	35

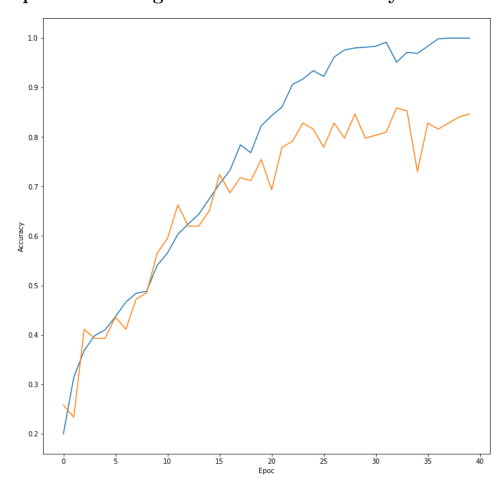
Table 1: Corpust Statistics.

Graph for Training and Validation Accuracy for LSTM-LSTM



The Accuracy for CNN-LSTM Model achieved was 93.25 %

Graph for Training and Validation Accuracy for CNN-LSTM



The Accuracy for CNN-LSTM Model achieved was 84 %

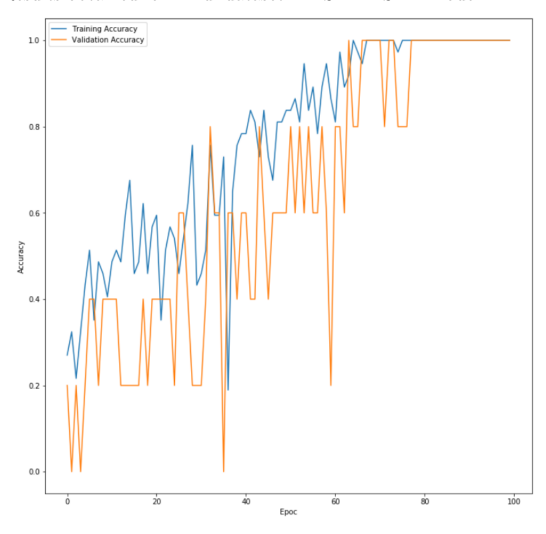
9

Hindi-Dataset Results

Apart from English novels and their writers, we also experimented using Hindi novel.

First, we Downloaded Hindi novels in the form of text files. Converting them to POS tags by using NLTK part-of-speech tagger for the tagging purpose of type 'INDIAN' and then after this passing the tags through the LSTM-LSTM model the same way as english data set.

Results obtained for Hindi dataset in LSTM-LSTM model-



Results for Training and Validation Accuracy for CNN-LSTM with different architecture

```
Epoch 7/30
1622/1622 [=
                                                  =======] - 452s 279ms/step - loss: 0.7003 - acc: 0.7546 - val_loss: 1.0451 - val_acc: 0.6354
  1622/1622 [=
  Epoch 10/30
                                                          1622/1622 [=
  Epoch 11/30
                                                         1622/1622 [=
  Epoch 12/30
                                                        1622/1622 [==
  Epoch 13/30
                                                     - 454s 280ms/step - loss: 0.3425 - acc: 0.8909 - val loss: 0.6911 - val acc: 0.7569
  1622/1622 [=
  Epoch 14/30
                                    1622/1622 [=
  Epoch 15/30
  Epoch 16/30
  Total 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 1022 | 102
| Epoch 17/30 | - 455s 280ms/step - loss: 0.1237 - acc: 0.9686 - val_loss: 0.3155 - val_acc: 0.8785 |
| Epoch 18/30 | - 456s 281ms/step - loss: 0.0810 - acc: 0.9815 - val_loss: 0.9125 - val_acc: 0.7127 |
| Epoch 29/30 | - 457s 282ms/step - loss: 0.1532 - acc: 0.9519 - val_loss: 0.2483 - val_acc: 0.9171 |
| Epoch 29/30 | - 457s 282ms/step - loss: 0.0330 - acc: 0.9975 - val_loss: 0.2266 - val_acc: 0.9227 |
| Epoch 21/30 | - 463s 285ms/step - loss: 0.0126 - acc: 1.0000 - val_loss: 0.2062 - val_acc: 0.9171 |
| Epoch 21/30 | - 464s 286ms/step - loss: 0.0971 - acc: 1.0000 - val_loss: 0.2165 - val_acc: 0.9171 |
| Epoch 21/30 | - 464s 286ms/step - loss: 0.0973 - acc: 1.0000 - val_loss: 0.2160 - val_acc: 0.9171 |
| Epoch 21/30 | - 464s 286ms/step - loss: 0.0037 - acc: 1.0000 - val_loss: 0.2160 - val_acc: 0.9171 |
| Epoch 24/30 | - 464s 286ms/step - loss: 0.0037 - acc: 1.0000 - val_loss: 0.2160 - val_acc: 0.9171 |
| Epoch 24/30 | - 464s 286ms/step - loss: 0.0037 - acc: 1.0000 - val_loss: 0.2165 - val_acc: 0.9171 |
| Epoch 26/30 | - 464s 286ms/step - loss: 0.0024 - acc: 1.0000 - val_loss: 0.2189 - val_acc: 0.9271 |
| Epoch 26/30 | - 464s 286ms/step - loss: 0.0024 - acc: 1.0000 - val_loss: 0.2189 - val_acc: 0.9271 |
| Epoch 26/30 | - 464s 286ms/step - loss: 0.0024 - acc: 1.0000 - val_loss: 0.2189 - val_acc: 0.9271 |
| Epoch 26/30 | - 464s 286ms/step - loss: 0.0024 - acc: 1.0000 - val_loss: 0.2189 - val_acc: 0.9271 |
| Epoch 26/30 | - 464s 286ms/step - loss: 0.0024 - acc: 1.0000 - val_loss: 0.2189 - val_acc: 0.9271 |
| Epoch 26/30 | - 464s 286ms/step - loss: 0.0024 - acc: 1.0000 - val_loss: 0.2189 - val_acc: 0.9271 |
| Epoch 26/30 | - 464s 286ms/step - loss: 0.0024 - acc: 1.0000 - val_loss: 0.2189 - val_acc: 0.9271 |
| Epoch 26/30 | - 464s 286ms/step - loss: 0.0024 - acc: 1.0000 - val_loss: 0.2189 - val_acc: 0.9271 |
| Epoch 26/30 | - 464s 286ms/step - loss: 0.0024 - acc: 1.0000 - val_loss: 0.2189 - val_acc: 0.9271 |
| Epoch 26/30 | - 464s 286ms/step - loss: 0.0024 - acc: 1.0000 - val_loss: 0.2189 - val_acc: 0.9271 |
| Epoc
```

Work distribution-

- 1. Danish Mukhtar Zargar
 - For PAN 2012 dataset, Data pre processing and Syntactic LSTM-LSTM model training and validation.
- 2. Sivangi Singh
 - Preparation of hindi data set. For this data set, data preprocessing and LSTM-LSTM Model training and validation.
- 3. Monu Tayal
 - For PAN 2012 and hindi dataset, Syntactic CNN-LSTM Model training and validation.
- 4. Giridhari Lal Gupta
 - For English and Hindi dataset, Modified CNN-LSTM Model training and validation.

THANKYOU