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## Deep learning to filter SMS Spam

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## 1. Introduction

People are increasingly using mobile text messages as a way of communication. The popularity of short message service (SMS) has been growing over the last decade. The volume of SMS sent per month on average has increased by a whopping 7700% from 2008 to 2018. For businesses, text messages are more effective than even emails. This is because while 98% of mobile users read their SMS by the end of the day, about 80% of the emails remain unopened (SMS Comparison, 2018) [1]. Hence, it is easy to understand why SMS has grown into a multi-billion dollar commercial industry [2].

Unfortunately, over the years, mobile phones have also become the target for what is known as SMS Spam. SMS Spam refers to any irrelevant text messages delivered using mobile networks. They are severely annoying to users [2,3]. An example of an annoying spam text message is as follows [4–6] "CONGRATS: YOUR MOBILE NO HAVE WON YOU 500,000 IN – MOBILE DRAW UK, TO CLAIM PRIZE SEND BANK DETAIL, NAME, ADDRESS, MOBILE NO, SEX, AGE, TO –". Such messages come not only from domestic but also international senders. A survey revealed that 68% of mobile phone users are affected by SMS Spam, with teenagers being the worst affected community.<sup>1</sup>

## ABSTRACT

The popularity of short message service (SMS) has been growing over the last decade. For businesses, these text messages are more effective than even emails. This is because while 98% of mobile users read their SMS by the end of the day, about 80% of the emails remain unopened. The popularity of SMS has also given rise to SMS Spam, which refers to any irrelevant text messages delivered using mobile networks. They are severely annoying to users. Most existing research that has attempted to filter SMS Spam has relied on manually identified features. Extending the current literature, this paper uses deep learning to classify Spam and Not-Spam text messages. Specifically, Convolutional Neural Network and Long Short-Term Memory models were employed. The proposed models were based on text data only, and self-extracted the feature set. On a benchmark dataset consisting of 747 Spam and 4,827 Not-Spam text messages, a remarkable accuracy of 99.44% was achieved.

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SMS Spam has become popular due to variety of reasons. For one, the cost of sending SMS has decreased dramatically and has even become zero in some cases. In addition, the mobile phone user-base is continually growing. The number of mobile phone users in countries such as India have increased to 775 million in 2018 and by following the patterns it may reach 813 million by 2019 as shown in Fig.  $1.^2$ 

Moreover, unlike emails that are supported with sophisticated spam filtering [7,8], SMS spam filtering is still not very robust. This is because most works that classify SMS spam [5,6,9–13] suffer from the limitation of manual feature engineering, which is not an efficient approach. Identifying prospective features for accurate classification requires prior knowledge and domain expertise. Even then, the selection of the features needs to be reassessed based on criteria such as information gain and feature importance graph. Only then, it is possible to identify features that are helpful for the classification, and those that are not. Such an iterative trial-and-error process is expectedly time-consuming [14–16].

One way to obviate this inefficient feature engineering process lies in the use of deep neural networks. Deep learning is a class of machine learning techniques in which several layers of information processing stages are exploited for automatic pattern classification as well as unsupervised feature learning [14, 17]. The components of a deep neural network work together to self-train itself iteratively in order to minimize classification

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<sup>&</sup>lt;sup>1</sup> https://www.tatango.com/blog/text-message-spam-infographic/ [Accessed on 30th November, 2018].

<sup>&</sup>lt;sup>2</sup> https://www.statista.com/statistics/274658/forecast-of-mobile-phoneusers-in-india, [Accessed on 30th November, 2018].

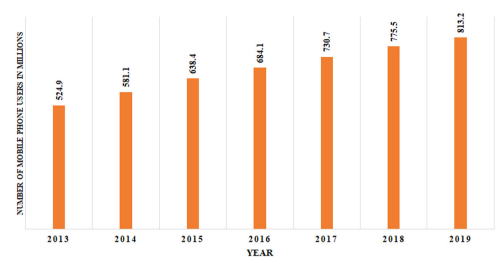


Fig. 1. The statistics of mobile phone users in India.

errors. Over the years, deep neural network based architecture such as Convolutional Neural Network [18], Recurrent Neural Network [19], Long Short-Term Memory [20–22] and their variations have been shown to be helpful in obviating manual feature engineering. These networks have been successfully adopted in various research domains such as speech recognition [23,24], sentence modeling [25–27], and image processing [28–30]. However, deep neural networks have not yet been applied more in the classification of SMS Spam.

To address the research gap, this paper seeks to harness the strength of deep neural networks for classifying SMS Spam. It leverages the Convolutional Neural Network (CNN) model. This is because CNN is helpful to capture local and temporal features including n-grams from texts [16,18]. Another deep neural network called the Recurrent Neural Network (RNN) was deemed to be useful. This is because RNN is equipped to handle the long-term dependency of word sequences [19]. By parsing just a few initial words of a message, RNN can determine if it is Spam or Not-Spam. The ability of RNN to remember long sequences of text could be useful because SMS do not necessarily have any length restrictions. Nonetheless, the standard RNN suffers from the vanishing gradient problem. Hence, a variant of RNN known as LSTM was used [21,22]. After all, previous related research has also utilized LSTM [31–33].

Therefore, the objective of this paper is to classify mobile text messages as Spam or Not-Spam using the CNN and the LSTM model. Our main contributions are:

- We propose a deep learning based framework to classify SMS Spam.
- The proposed model outperforms traditional machine learning classifiers on balanced and imbalanced dataset, achieving a remarkable accuracy of 99.44%.

The rest of the paper is organized as follows: Section 2 is the literature review, Section 3 is the proposed methodology. In Section 4, we discuss the detailed experimental setting along with their results. Section 5 discusses the theoretical and practical implications of the proposed model. The conclusion is presented in Section 6.

## 2. Literature review

Over the years, computer scientists have proposed several machine learning models to separate Spam from Not-Spam [34–46]. These works are not only limited to mobile phone text messages but also include Web Spam [47], Email Spam [7,8], and Spam on social network platforms such as Facebook, Twitter, and Sina Weibo [36,48–51].

Jindal and Liu [52] proposed a model to filter Spam and categorize them into different Spam categories on product advertising blogs. However, they did not consider the SMS Spam category. More recently, [53] classified unfaithful messages into four categories called traditional spam, fake reviews, social spam and link farming. However, their taxonomy also failed to cover SMS Spam. It would seem that research on SMS Spam is relatively limited compared with that on other forms of Spam.

Delany et al. [54] provided a survey of existing works for filtering Spam SMS. They mostly covered articles that relied on traditional machine learning approaches but not deep learning. For example, [55] compared Bayesian classifier with other classification algorithms and found that the former was better to classify Spam text messages. They used the WEKA tool [56] for their implementation in which string texts are not accepted. Hence, they had to convert the text messages into the vector form using the WEKA function called StringToWordVector before employing the Bayesian classifier. Almeida et al. [2] used the SVM classifier to classify Spam texts. They used word frequency as features, and found SVM to yield promising performance. Rafique et al. [57] proposed the SLAVE framework (structural algorithm in vague environment) for real-time Spam detection. Their model divided the messages into different bytes such as 7-Byte, 8-Byte, and 16-Byte message and then used the 10-fold cross-validation technique. The model achieved a precision of 0.93 for the Spam class.

Another work on Spam classification of text messages used k-Nearest Neighbor (kNN) and SVM classifiers [58]. The messages were converted into the vector form using different permutations of the Bag of Words (BoW). The experimental results confirmed that the combination of the BoW features along with structural features performed better to classify Spam messages. Uysal et al. [59] proposed another model using the Bayesian classifier. Their model achieved a good precision and recall value to predict spam on a large Spam and Not-Spam dataset. Androulidakis et al. [60] proposed another model to filter Spam messages. Their model was based on the Android operating system in which the users mobile phone control was used to filter the Spam. The model checked the information of message senders against a predefined spammer list. So, when a message came from the users present in the list of spammers, it was treated as Spam; else Not-Spam. Zainal et al. [61] proposed a model based on Bayesian classifier. They used the RapidMiner and WEKA tools for their implementation, and found both the tools to be comparable in predicting the Spam and Not-Spam messages.

Of late, researchers have started to use deep neural networks such as CNN [62], and LSTM model [14,63] for spam filtering. Popovac et al. [62] proposed a CNN-based architecture with one layer of convolution and pooling to filter SMS spam. They achieved an accuracy of 98.4%. Jain et al. [14] used LSTM network (a variant of recurrent neural network) to filter SMS spam. With the help of 6000 features and 200 LSTM nodes, their model achieved an accuracy of 99.01%. They also used three different word embedding techniques: (i) Word2Vec, (ii) WordNet, and (iii) ConcepNet. For every input word, their model searches the word vectors in these embedding which leads to huge system overload or processing. Another deep neural network based model was proposed by [63]. Using various machine learning based algorithms such as NB, RF, SVM, Voting, Adaboost and deep learning based models such as CNN, their proposed model achieved an accuracy of 98.51%. This paper extends these related works by achieving an even higher accuracy of 99.44%, as shown in Section 4.

## 3. Proposed methodology

We discuss the traditional machine learning approaches in Section 3.1, the CNN model in Section 3.2, the LSTM model in Section 3.3, and hyper-parameter tuning as well as training in Section 3.4.

#### 3.1. Traditional machine learning approach

We needed to identify some features from SMS to be used as input to the machine learning model. We used a supervised model for this work. The following features were extracted from the text: "Nouns, Adjectives, Verbs, Difficult Words, Fletch Reading Score, Dale Challe Score, Length, Set length, Stop Words, Total Words, Wrong Words, Entropy, One Letter Words, Two letter Words and Longer Letter Words". A detailed description of the selected features are explained below:

- Noun: The number of nouns present in the message.
- Adjective: The number of adjective present in the message.
- Verb: The number of verbs present in the message
- Difficult Words: The words that are not understandable by an American fifth-grade student are known as difficult words.
- Flesh Reading Score: FRE : 206 : 835 (1 : 015 \* ASL) (84 : 6 \* ASW) where ASL is average sentence length in words and ASW is the average syllables per word. FRE score lies between 0 and 100 with 0 being very confusing and 100 being easy to read.
- Dale Challe Score: Dale Challe formula uses a set of 3000 words that American fourth-grade students are familiar with, and any word outside that set is considered difficult.
- Stop Words: Stop words are the words which occurs very frequently in English text used such as "the", "a", "am" etc. The number of stop words present in the message is counted.
- Total Words: The total number of words present in the message are counted.
- Wrong Words: The words with wrong spelling are called as wrong words. The number of wrong words are counted.
- Entropy: The entropy of the message define the information content of the message
- One Letter Words: The number of one letter words present in the message are counted.

- Two Letter Words: The number of two-letter words present in the message are counted.
- Longer Letter Words: The words which are longer than 3 alphabets are called as longer letter word.

These features are used to classify the message into Spam and Not-Spam classes using classifiers such as (i) Naive Bayes (NB), (ii) Random Forest (RF), (iii) Gradient Boosting (GB), (iv) Logistic Regression (LR), and (v) Stochastic Gradient Descent (SGD). The detail experimental results are discussed in Section 4.

## 3.2. Convolutional neural network (CNN)

The feature extraction in machine learning based models are manual which required domain knowledge. The accuracy of the classifiers are highly dependent on these features. Deep learning eliminates the need of these manual feature extraction by identifying the hidden features from the data. CNN is one of the popular deep learning models which is able to extract the relevant features from the data . A CNN based model is given in Fig. 2 CNN mainly works in three phases: (i) the creation of word matrix, (ii) identifying the hidden features from the text, and (iii) classify them into predefined classes.

**Creation of word matrix:** Every message *M* is the sequence of the words:  $w_1, w_2, w_3, \ldots, w_n$ . From the given dataset, all unique word are bagged together to create a vocabulary (*V*) set. Each word of the V is assigned a unique integer value. From the pre-trained word vector called Glove [64], the word vector is extracted for every word present in the V, the word which is not present in the Glove are assigned a default word vector called unknown (*UNK*). The word vector extracted from the Glove is represented as:  $E(m) = e(w_1), e(w_2), e(w_3), \ldots, e(w_n)$ , where  $e(w_1), e(w_2), e(w_3), \ldots, e(w_n)$  are the individual word vectors of the words  $w_1, w_2, w_3, \ldots, w_n$ . Finally, the word vectors  $e(w_1), e(w_2), e(w_3), \ldots, e(w_n)$  are concatenated to create a complete SMS word matrix.

$$M = e(w_1) \cdot e(w_2) \cdot e(w_3) \dots \cdot e(w_n) \tag{1}$$

where . is the sign of concatenation. In general the SMS word matrix is represented as  $M_{1:n}$  for the messages of the word 1 to n. In this way an SMS word matrix  $M \in \mathbb{R}^{d \times |n|}$  is created from every SMS.

$$\mathbf{M} = \begin{bmatrix} w_{11} & w_{12} & w_{13} & \dots & w_{1d} \\ w_{21} & w_{22} & w_{23} & \dots & w_{2d} \\ \vdots & \vdots & \vdots & \vdots & \vdots \\ w_{n1} & w_{n2} & w_{n3} & \dots & w_{nd} \end{bmatrix}$$
(2)

**Context dependent feature extraction phase:** A CNN network consists of a series of convolution and pooling layers. For convolution we have used different sizes of kernels:  $F \in 2, 3, 4, 5$  (i.e., 2-grams, 3-grams, 4-grams and 5-grams). A convolution operation over the SMS matrix  $M \in \mathbb{R}^{d \times |n|}$  and kernel F,  $F \in \mathbb{R}^{d \times |m|}$  (where m = 2 is the region size of the kernel and *d* is the dimension) yields a feature matrix of dimension (|n| - Fm + 1) The process of finding the feature vector is show below:

$$\mathbf{M} = \begin{bmatrix} w_{11} & w_{12} & w_{13} & \dots & w_{1d} \\ w_{21} & w_{22} & w_{23} & \dots & w_{2d} \\ \vdots & \vdots & \vdots & \vdots & \vdots \\ w_{n1} & w_{n2} & w_{n3} & \dots & w_{nd} \end{bmatrix} \quad \odot \quad \mathbf{Fm} = \begin{bmatrix} fm_{11} & fm_{21} \\ fm_{12} & fm_{22} \\ \vdots & \vdots \\ fm_{1d} & fm_{2d} \end{bmatrix}$$

Where  $\odot$  is the convolution operator.

The left matrix M is the message matrix having the n number of words, each word represented in d dimensional embedding vector. Initially, the message are of different sizes as some of the messages have more number of words and some of them have

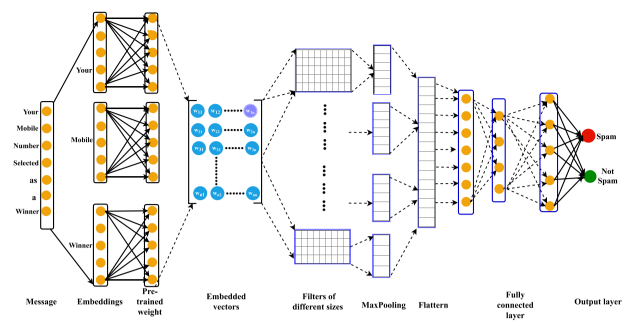


Fig. 2. A framework of convolutional neural network.

fewer. However, the CNN network does not accept the inputs having different lengths. Therefore, before creating the message matrix (M), we used the post padding technique to make the messages of equal length. The right matrix is the (Fm) is the 2-gram kernel which slides vertically over the message matrix (M) and finds the features  $O_i$ . The features  $O_i$  is calculated as follows:

Where  $O_1 = w_{11}fm_{11} + w_{12}fm_{12} + \dots + w_{1d}fm_{1d} + w_{21}fm_{21} + w_{22}fm_{22} + \dots + w_{2d}fm_{2d}$ 

 $O_2 = w_{21}fm_{11} + w_{22}fm_{12} + \dots + w_{2d}fm_{1d} + w_{31}fm_{21} + w_{32}fm_{22} + \dots + w_{3d}fm_{2d}$ 

and

 $O_n = w_{(n-1)1} fm_{11} + w_{(n-1)2} fm_{12} + \dots + w_{n1} fm_{21} + w_{n2} fm_{22} + \dots + w_{nd} fm_{2d}$ 

These features were stored in a matrix *K*, the dimension of the matrix *K* is  $(n - 2 + 1) \times 1$ , the features  $O_1, O_2, O_3, \ldots, O_n$  are of context-dependent features extracted using the convolution operation.

$$\mathbf{C} = \begin{bmatrix} O_1 \\ O_2 \\ \vdots \\ O_n \end{bmatrix}$$

The feature matrix K is passed through an activation function called Rectified linear unit (ReLU) [65] ReLU is defined as follows (Eq. (3)).

$$\sigma(u) = \max(0, u) \tag{3}$$

Here *u* is a positive value. ReLU activation function returns the positive value for all positive and 0 for others. The resulting values are stored in a separate matrix K'. In K' only positive values are present, the dimension of the K' is also  $(n - 2 + 1) \times 1$ . We identified the hidden features from the text using the convolution operations, but all the features may not be equally important. Hence, to identify the important ones, we used another function called pooling. Pooling has different variants such as: max-pooling and min-pooling and average pooling. We checked all the three variants and found that max-pooling operation yielded the most promising performance. Hence we have used the max-pooling operation with the window size k. Window size k defines the number of elements out of which a value is

pulled out (Eq. (4)). For example, if the window size k = 5, then out of 5 features, a value (maximum) is pulled out in max-pooling operation.

$$\tilde{O}_i = max(O_1, O_2, O_3, \dots, O_k)$$
 (4)

In such way, we get the vector of important features:  $\tilde{O} = [\tilde{O}_1, \tilde{O}_2, \tilde{O}_3, \dots \tilde{O}_L]$  where *L* is defined as:

$$L = \lfloor \frac{\ddot{O}_n}{k} \rfloor \tag{5}$$

At the end of proposed CNN model, a fully connected multilayer perceptron performed the classification task. The features identified using the convolution and pooling layer i.e.:  $\tilde{O} = [\tilde{O}_1, \tilde{O}_2, \tilde{O}_3, \ldots, O_L]$  is given to this dense layer to classify the messages into predefined classes. On output layer, a Softmax function [66] is applied to decide the probability of each message for the classes present at output layer. The Softmax functions is defined as (Eq. (6)):

$$\sigma(w)_j = \frac{e^{w_j}}{\sum_{class=1}^{N} e^{w_{class}}}$$
(6)

Where,  $w_j$  is the value of a perticular output neuron,  $w_{class}$  is the value of individual output neuron which is varying for 1 to N. For our case the value of N is 2. Among the classes Spam and Not-Spam, the class having the greater probability value is considered as the predicted class of the message.

**Kernel size:** CNN support the multi-gram of kernel sizes, we check the different possibilities by using the kernel size of 2, 3, 4, 5 and their different combinations and finally found the combinations of all together i.e., the kernel size of 2, 3, 4, 5 together gives the best performance for our case.

**Dropout** [67]: CNN support the regularization operator called dropout. Dropout are generally used to reduce the complexity between the links present in the fully connected dense layer. It is a user dependent variable which take the input value from 0 to 1. We tested with different values as 0.2, 0.25, 0.3, 0.4 and 0.5 and found that 0.3 is the best dropout value for our case.

**Optimizer:** The role of the optimizer is to improve the accuracy of the model by reducing the error rate. For our case, the Adam optimizer work best as compared to others.

**Activation Function:** At the output layer, an activation function is used to decide the probability of the message. Out of the multiple activation functions such as: *Sigmoid, Softmax*, etc., *Softmax* activation function gives the better results is the present setting.

#### 3.3. Long short term memory (LSTM)

CNN can extract hidden features from the text. However, it is unable to remember the long sequences of the text. The LSTM network is able to do so. As shown in Fig. 3. The LSTM network mainly has four different gates namely, input gate  $(i_t)$ , an output gate  $(o_t)$ , a memory cell  $m_t$ , a forget gate  $(f_t)$  and a hidden state  $(h_t)$ . At every time stamp t, a word vector  $l_i$  is given to the LSTM network which processes it and yields an output  $m_i$  as shown in Fig. 3. The first step of the LSTM network is to find the information that is not relevant and throw away from the cell state. This decision is taken by the very first layer of the network i.e., Sigmoid layer which is called forget gate layer  $(f_t)$  (Eq. (7)):

$$f_t = \sigma(w_f[p_{(t-1)}l_t] + b_f) \tag{7}$$

Where  $w_f$  is the weight,  $p_{(t-1)}$  is the output from the previous time stamp,  $l_t$  is the new input message word and  $b_f$  is the bias. The next step of the network is to decide among the available information what we are going to store for further processing. This is done in two steps i.e., with the help of Sigmoid layer called input gate  $(i_t)$  and a *tanh* layer which generate a value  $(c_t)$  that added with the input gate  $(i_t)$  values, the  $c_t$  and  $i_t$  are calculated by Eqs. (8) and (9):

$$c_t = tanh(w_c[h_{(t-1)}, l_t] + b_c)$$
(8)

$$i_t = \sigma(w_i[h_{(t-1)}, l_t] + b_i)$$
 (9)

Now, the previous cell output  $p_{(t-1)}$  is updated to new state  $p_t$  where  $p_t$  is defined as (Eq. (10)):

$$p_t = f_t * p_{(t-1)} + i_t * c_t \tag{10}$$

Finally, with the help of Sigmoid layer, the output  $o_t$  (Eq. (11)) of the network is decide, further the cell state  $c_t$  is pass through the function *tanh* [68] and multiplied by the output of the Sigmoid function.

$$o_t = \sigma(w_0[h_{(t-1)}, l_t] + b_0)$$
(11)

$$m_t = o_t * tanh(c_t) \tag{12}$$

We use the LSTM network to predict whether the message is a Spam or Not-Spam using the simple model and with the regularization parameter i.e., Dropout. The experimental result obtained using these models are discusses in Section 4.

## 3.4. Hyper-parameter tuning and training of the model

CNN consists of several parameters such as kernel size, feature map, size of pooling windows, types of pooling such as average, min or max-pooling, activation functions:, number of neurons for fully connected dense layer, optimization function, the value of dropout (regularization parameter), learning rate and others. To find the best parameters value for the proposed model, we adapted the values of each parameter manually.

Initially, we experimented the model with the setting: Kernel size: 2, 3, 4, 5, Feature maps: 64, Pooling window size: 3, Pooling: Max pooling, Activation function: ReLu, Dense layer: 64 neurons, Dropout rate: 0.2, Learning rate: 0.001, and optimizer:

Table 1		
Statistics	of the	datacat

Statistics of th	Statistics of the dataset.						
	Number of Messages	% of messages	Training set	Testing set			
Spam	747	13.40%					
Not-Spam	4827	86.60%	66.66%	33.33%			
Total	5574	100%					

SGD. Different optimization functions such as Adam, RMSProp and Stochastic gradient descent optimizer were used while the remaining parameters were set to their default values.

Performance was particularly superior with Adam optimizer, which provided the lowest loss during the training of the model. Hence, we used Adam optimizer. Next, with respect to feature map and pooling windows, we tested the model loss by varying the sizes of feature map i.e., 64, 128, and 256 and pooling window size by 3, 4, and 5. The best results were produced with a feature map of 128 along with pooling window size of 5. The model was further tested with different batch size such as 20, 40, 60, 100, and 120. The best result was obtained with the batch size 100. In addition, we checked the model performance with different dropout values 0.2, 0.25, 0.3, 0.4 and 0.5. The model performed better with a dropout value as 0.3. Different combinations of n-gram kernels, i.e., 2, 3, 4 and 5 grams, were also tested. The best results were obtained when these kernels were applied together with other identified settings.

*Training Process:* During the training process of the CNN model, the input data was supplied to the network batch wise. Hence, an epoch consisted of several batches of the training sample. Once an epoch was completed, the loss was computed. If the obtained loss is not desirable, the complete training sample data was again supplied to the network, and the loss was recomputed at the end of the epoch.

This process was repeated until the loss was deemed to be acceptable. Before the repetition of the new epochs, the weight between the neurons was recomputed based on the loss obtained at the output layer. To minimize chances of model overfitting, a regularization parameter called (dropout) was used with a value between 0–1. The dropout parameter, disables (drops) the connection between the neurons during the training to reduce computational overhead and the likelihood of over-fitting [17,69].

## 4. Result analysis

In this section, we present a comprehensive results of the proposed model. We started our experiment with a machine learning based model in which the features are extracted from the text and then it was given to the classifiers such as: NB [70], RF [71], GB [72], LR [73], SGD [74]. Thereafter, the dataset was fed to the proposed CNN and LSTM model to classify the messages into Spam and Not-Spam class.

For the current research, we have used the benchmark dataset downloaded from the UCI Repository [2]. As shown in Table 1, it contains the total number of 5574 instances (Spam and Not-Spam text messages in English). Among them, the Spam messages are 747 and Not-Spam messages are 4827. These messages were collected from a variety of sources. These include Grumbletext—a UK public forum,<sup>3</sup> the SMS corpus from National University of Singapore, and Caroline Tagg's PhD Thesis [75].

<sup>&</sup>lt;sup>3</sup> http://www.grumbletext.co.uk/.

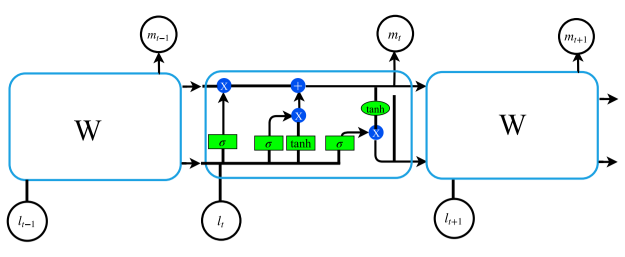


Fig. 3. A model of LSTM network [20].

Table 2

Table 3

#### 4.1. Performance evaluation

To evaluate the performance of the proposed model, we used the well-known metrics for the classification techniques such as, Precision (P), Recall (R), F1-Score (F1), Accuracy and Area Under Receiver Operating Curve [76].

Precision (P): It is defined as the fraction of circumstances in which the correct SMS Spams is returned (Eq. (13)).

$$Precision (P) = \frac{T_p}{T_p + F_p}$$
(13)

Recall (R): It is defined as proportion of actual SMS Spams is predicted correctly. Mathematically it is defined in Eq. (14).

$$Recall(R) = \frac{T_p}{T_p + F_n}$$
(14)

F1-Score (F1): It is defined as harmonic mean of the precision and recall as given in Eq. (15).

$$F1-Score (F1) = 2 * \frac{P * R}{P+R}$$
(15)

Accuracy: It is the fraction of SMS Spams Messages that were correctly predicted among the SMS Messages (Eq. (16)).

Accuracy (A) = 
$$\frac{T_p + T_n}{T_p + F_p + T_n + F_n}$$
(16)

We also find the Receiver Operating Characteristic (ROC) curve and find the area under the ROC curve. ROC curve is the plot between True positive rate (TPR) (Eq. (17)) and False positive rate (FPR) (Eq. (18)). The area under the ROC curve is used to measure the accuracy of the classifier. Greater the AUC value greater is the accuracy of the model.

$$TPR = \frac{T_p}{T_p + F_n} \tag{17}$$

$$FPR = \frac{F_p}{F_p + T_n} \tag{18}$$

#### 4.2. Result using the traditional machine learning approach

To classify the text messages into Spam and Not-Spam classes, the extracted textual features are given to the classifiers such as: (i) NB, (ii) RF, (iii) GB, (iv) LR, and (v) SGD Classifier. The experimentation was started with NB classifier and found that the value of precision (P), recall (R) and F1-Score (F1) for Spam class is 0.21, 0.16 and 0.18 respectively, whereas for Not-Spam class, the

Results using the different classifiers on Imbalanced dataset.					
Classifier	Class	Precision (P)	Recall (R)	F1-Score (F1)	
NB	Spam	0.213	0.163	0.184	
	Not-Spam	0.867	0.896	0.883	
RF	Spam	0.154	0.021	0.036	
	Not-Spam	0.860	0.980	0.916	
GB	Spam	0.332	0.018	0.034	
	Not-Spam	0.871	0.988	0.925	
LR	Spam	0.000	0.000	0.000	
	Not-Spam	0.863	0.997	0.925	
SGD	Spam	0.129	0.022	0.037	
	Not-Spam	0.862	0.976	0.915	

Confusion mat	Confusion matrix using the different classifiers on imbalanced dataset.						
Classifier	Actual%	Prediction	%				
		Spam	Not-Spam	AUC			
NB	Spam Not-Spam	0.11 0.07	0.89 0.93	0.516			
RF	Spam Not-Spam	0.04 0.01	0.96 0.99	0.513			
GB	Spam Not-Spam	0.01 0.01	0.99 0.99	0.504			
LR	Spam Not-Spam	0.00 0.00	1.00 1.00	0.498			
SGD	Spam Not-Spam	0.03 0.03	0.97 0.97	0.501			

values of P, R and F1 is 0.87, 0.90 and 0.89. The obtained result is impressive for the Not-Spam class however for the Spam class the results were very poor. Next the same set of features were given to another traditional machine learning classifier called RF. RF classifier is a ensemble based classifier which work based on the voting mechanism. The RF classifier gives the P, R and F1 values as 0.15, 0.02, and 0.04 for Spam class and 0.86, 0.98 and 0.92 for Not-Spam class. The RF class also yield the better performance for the Not-Spam Class but very poor for Spam class. As the obtained results are not satisfactory, we tested two more classifiers i.e., GB and LR with the same set of features and these classifiers also gave the good results for the Not-Spam only. The detailed results of the selected classifiers are presented in Tables 2 and 4.

As can be seen from Table 2, all the classifiers give satisfactory results for Not-Spam whereas none of the classifier gave the satisfactory result for Spam prediction. The more detailed result can be seen from Table 3 using the confusion matrix of the classifiers

#### Table 4

Results on balanced dataset using the different classifiers.

Classifier	Class	Precision (P)	Recall (R)	F1-Score (F1)
NB	Spam	0.549	0.651	0.596
	Not-Spam	0.550	0.469	0.506
RF	Spam	0.962	0.763	0.851
	Not-Spam	0.804	0.971	0.880
GB	Spam	0.993	0.809	0.891
	Not-Spam	0.839	0.994	0.910
LR	Spam	0.581	0.449	0.507
	Not-Spam	0.551	0.676	0.607
SGD	Spam	0.501	0.753	0.602
	Not-Spam	0.504	0.254	0.338

#### Table 5

Confusion matrix using the different classifiers on balanced dataset.

Actual %	Prediction %		
	Spam	Not-Spam	AUC
Spam	0.61	0.39	0.561
Not-Spam	0.53	0.47	
Spam	0.76	0.24	0.878
Not-Spam	0.03	0.97	
Spam	0.81	0.19	0.920
Not-Spam	0.01	0.99	
Spam	0.44	0.56	0.568
Not-Spam	0.32	0.68	
Spam	0.14	0.86	0.537
Not-Spam	0.10	0.90	
	Spam Not-Spam Spam Not-Spam Spam Not-Spam Not-Spam Spam Spam	SpamSpamSpam0.61Not-Spam0.53Spam0.76Not-Spam0.03Spam0.81Not-Spam0.01Spam0.44Not-Spam0.32Spam0.14	Spam         Not-Spam           Spam         0.61         0.39           Not-Spam         0.53         0.47           Spam         0.76         0.24           Not-Spam         0.03         0.97           Spam         0.81         0.19           Not-Spam         0.01         0.99           Spam         0.44         0.56           Not-Spam         0.32         0.68

along with the AUC values. These results also confirmed that the set of classifiers are unable to differentiate the Spam and Not-Spam messages efficiently. A probable reason for the poor performance is that the instances of Spam and Not-Spam text messages are not uniformly distributed. The number Spam instances is 747 whereas in Not-Spam 4,825 number of data instances are present. To overcome the data imbalance, we balanced the dataset using the SMOTE over sampling technique [77].

On the balanced version of the dataset, we again applied the same set of classifiers, namely, NB, RF, GB, Logistic Regression, and SGD. The detailed results are presented in Table 4. As can be seen from Table 4, the results on balanced dataset is improved as compared to unbalanced dataset. The P, R and F1 for the Spam class is 0.99, 0.82 and 0.88 and for Not-Spam class is 0.85, 0.99 and 0.91 respectively using the GB classifier. The obtained results is improved as the recall values is reached to 0.88 for the best case. Recall value 0.88 indicates that 88% of time the Spam message will be predicted as Spam only whereas 12% of time it may be predicted as Not-Spam. Since, the SMS messages is directly accessible from the smartphone, it is very important to filter the Spam as much as possible. Since, we checked number of different classifiers and achieved 0.88 recall value which can be improved if a better combination of features set were supplied to the machine learning classifiers. The performance of the traditional machine learning based classifiers can also be seen from the confusion metrics as presented in Table 5.

#### 4.3. Result using deep learning approaches

We started with the basic configuration on CNN using a fivegram kernel along with the word vectors created using the Glove [64] model. The batch size was fixed to 30. As can be seen from Table 6, the model yields the P, R, and F1 values as 0.99, 0.86 and 0.92 respectively for Spam prediction. As can be seen from Table 6, the recall value for Spam prediction was not improved, so we tuned the parameters of the model and increase

Table 6	
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The results obtain	ed using the	different	configurations	of CNN models.

Configuration	Class	Precision (P)	Recall (R)	F1-Score (F1)
1CNN	Spam	0.988	0.858	0.922
ICININ	Not-Spam	0.982	0.996	0.988
2CNN	Spam	0.966	0.897	0.930
2000	Not-Spam	0.983	0.997	0.989
3CNN	Spam	0.952	0.899	0.924
JUNIN	Not-Spam	0.978	0.989	0.983
1CNN + Dropout	Spam	0.975	0.892	0.931
icinii + Diopout	Not-Spam	0.977	0.996	0.986
2CNN + Dropout	Spam	0.987	0.890	0.935
Zenn + Diopour	Not-Spam	0.983	0.996	0.989
3CNN + Dropout	Spam	0.976	0.918	0.946
	Not-Spam	0.993	0.987	0.989
3CNN + Dropout	Spam	0.985	0.976	0.980
+ 10-fold	Not-Spam	0.996	0.998	0.998

## Table 7

The confusion matrix of the CNN models.

CNN-Models	Actual %	Prediction %		
		Spam	Not-Spam	AUC
1CNN	Spam Not-Spam	0.86 0.00	0.14 1.00	0.927
2CNN	Spam Not-Spam	0.90 0.00	0.10 1.00	0.941
3CNN	Spam Not-Spam	0.90 0.01	0.10 0.99	0.949
1CNN + Dropout	Spam Not-Spam	0.89 0.24	0.11 0.76	0.940
2CNN + Dropout	Spam Not-Spam	0.89 0.00	0.11 1.00	0.942
3CNN + Dropout	Spam Not-Spam	0.95 0.00	0.05 1.00	0.968
3CNN + Dropout + 10-fold	Spam Not-Spam	0.98 0.00	0.02 1.00	0.977

the convolution layer (2CNN) and used three 2-gram, 3-gram, and 4-gram and 5-gram kernels together. With 2CNN, the model yield the P, R, and F1 value as 0.97, 0.90, and 0.93 respectively. The recall value of Spam prediction is increased from 0.86 to 0.90. Further, we increase one more layer of convolution to test whether the performance will increase or not and found the P, R, and F1 value as 0.95, 0.90, and 0.93 respectively with 3CNN. This results confirmed that the 3CNN model does not help to improve the performance of the model, as the recall value of the Spam prediction was same as 2CNN model, but the precision is decreased from 0.97 to 0.95. This experiment confirmed that, adding the convolution layers not help to get more accurate Spam prediction. So, we added the regularization parameter as Dropout on CNN network and test the model with all three configuration i.e., 1CNN, 2CNN, and 3CNN. The detailed results obtained using the different configuration of the CNN models are presented in Table 6 and their confusion matrix is presented in Table 7.

The experimented results confirmed that adding a regularization parameter to the CNN model helps to get more accurate predictions. The best results obtained using the 3-CNN (with dropout) where the P, R and F1 values are 0.98, 0.92 and 0.95 respectively for Spam class prediction whereas for Not-Spam, the model gave the P, R and F1 values as 0.99, 0.99, 0.99 respectively. For the best case, our proposed 3CNN with Dropout and 3CNN with 10-fold cross validation models yielded an accuracy of 98.63% and 99.44% respectively.

We checked another deep learning based model called Long Short-Term Memory (LSTM) network in order to improve the

#### Table 8

The results obtained using the different configurations of LSTM model.	
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Configuration	Class	Precision (P)	Recall (R)	F1-Score (F1)
LSTM	Spam	0.849	0.777	0.811
	Not-Spam	0.972	0.976	0.973
LSTM + Dropout(0.2)	Spam	0.889	0.852	0.870
	Not-Spam	0.982	0.976	0.978
LSTM + Dropout(0.3)	Spam	0.896	0.842	0.868
	Not-Spam	0.977	0.989	0.982

#### Table 9

Summary of the experimental results with different models.

Models		Classifier	Accuracy
[59]		CHI2	90.17
[48]		PEBL	96.64
[62]		CNN	98.40
[63]		DBB-RDNN	98.51
[14]		LSTM	99.01
		NB	55.79
Machine Learning Classifiers (Our Model)		RF	86.70
		GB	90.21
		LR	56.27
		SGD	51.67
Deep Learning Models (Our Model)	Long Short-Term	LSTM	95.33
	Memory (LSTM)	LSTM + Dropout	96.76
		1-CNN	97.98
		2-CNN	98.27
	Convolutional	3-CNN	97.98
	Neural Network	1-CNN + Dropout	98.27
	(CNN)	2-CNN + Dropout	98.20
		3-CNN + Dropout	98.63
		3CNN + Dropout	99.44
		+ 10-fold	

recall value of the target class (i.e., Spam) prediction. The detailed results obtained using the LSTM models are presented in Table 8.

As can be seen from Tables 6 and 8, the results obtained using the CNN and LSTM models were better as compared to the traditional machine earning based classifiers on both the unbalanced dataset (Table 3) and the balanced dataset (Table 5). Also, the experimental results confirmed that among all the experimented variant of machine learning and deep learning algorithms, the deep learning model (3-CNN with Dropout) predicted the Spam and Not-Spam messages correctly with an accuracy of 98.63% on the mentioned size of test sample. The same model when tested with 10 fold cross-validation, where the folds were created through random partitioning, yielded an accuracy of 99.44% as shown in Table 9.

## 5. Discussion

In this paper, a deep learning based model was proposed to filter SMS Spam. The model classified Spam and Not-Spam text messages with a remarkable accuracy of 99.44%. Initially, traditional machine learning-based classifiers were also tested with selected textual feature set. The classification recorded an accuracy of 51.67% with SGD, 55.79% with NB, 56.27% with LR, 86.70% with RF, and 90.21% with GB as shown in Table 9. Later, we tested two different models of deep learning (i) CNN and (ii) LSTM. The experimental results confirmed that the CNN model outperformed the LSTM model. We compared the accuracy of the CNN model with the earlier models proposed by [48,59] and found that our model outperformed in terms of classification accuracy as shown in Table 9. We also compared our work with some recent works proposed by [14,62,63]. Popovac et al. [62] also used a Convolutional neural network based architecture and achieved an accuracy of 98.4% for the best case. A model called DBB-RDNN-Rel proposed by [63] which achieved 98.51% accuracy for Spam prediction. Jain et al. [14] used LSTM network (a variant of recurrent neural network) and achieved an accuracy of 99.01%. They used three different word embedding techniques: (i) Word2Vec, (ii) WordNet, and (iii) ConcepNet to achieve the said accuracy. The outcome of our proposed 3CNN with Dropout and 3CNN with 10-fold cross validation models yielded an accuracy of 98.63% and 99.44% respectively.

The paper is significant for both theory and practice. Theoretically, it contributes to the machine learning literature by showing the possibility to mitigate the dependency of feature selection in order to predict SMS Spam and Not-Spam messages. Machine learning-based classification models cannot process textual data. Hence, they need to be provided with a set of relevant features. However, finding the relevant features for any problem is itself a separate research area as it requires the specific domain expertise. In contrast, the proposed deep learning based model such as CNN and LSTM uses a number of hidden layers to extract the context-dependent features from the text with the help of multiple iterations. Hence, these models do not have such feature dependency. As a result, the proposed CNN based model reduced the major overhead of feature engineering. Also, the model can easily be applied to address any text classification problems such as Email Spam, Web Spam, Blog Spam, and Opinion Spam.

On the practical front, the model developed in this paper could be utilized to filter SMS Spam. There are multiple industry sectors that use SMS to communicate with their customers. These range from banking and e-commerce to travel and insurance as well as online booking portals. It is important to separate legitimate text messages from those that are fraudulent. This will ensure that appropriate text messages from businesses will get the required attention from users while those that are spam are automatically flagged.

## 6. Conclusion

This paper focused on how to filter SMS Spam efficiently. In particular, it used deep learning based models such as CNN and LSTM along with machine learning based classifiers such as NB, RF, GB, LR, and SGD classifier are tested. The experimental results confirmed that the CNN based model with the regularization parameter (dropout) on randomly sampled 10-fold cross validation data performed best by securing an accuracy of 99.44% to filter Spam and Not-Spam text messages. A limitation of the work is that it was dependent on text messages written in English only. Therefore, this paper invites future research to employ similar deep learning approaches to filter Spam and Not-Spam text messages written in other languages too. The efficacy of a similar approach could also be tested on other contexts of spam such as authentic versus fake online reviews, and real versus fake news.

#### **Declaration of competing interest**

One or more of the authors of this paper have disclosed potential or pertinent conflicts of interest, which may include receipt of payment, either direct or indirect, institutional support, or association with an entity in the biomedical field which may be perceived to have potential conflict of interest with this work. For full disclosure statements refer to https://doi.org/10.1016/j. future.2019.09.001.

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