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E-Mail Spam Detection using Machine Learning and Deep Learning

Shivam Pandey¹, Ashish Taralekar², Ruchi Yadav³, Shreyas Deshmukh⁴, Prof. Shubhangi Suryavanshi⁵

^{1, 2, 3, 4}Student, ⁵Guide, Department of Computer Engineering, G.H. Rasoni Institute of Engineering & Technology, Wagholi, Pune – 412207

Abstract: Here we present an inclusive review of recent and successful content-based e-mail spam filtering techniques. Our focus is primarily on machine learning-based spam filters and variants that are inspired by them. We report on related ideas, techniques, major efforts and cutting-edge art in the field. Preliminary interpretation of prior work shows the basics of e-mail spam filtering and feature engineering. In this we conclude by studying techniques, methods, evaluation criteria, and explore promising apprehensions of the latest developments and suggest future lines of investigation.

Keywords: SVM Classifier, Spam Email Classification, Data Mining, Machine Learning and Deep Learning, etc

I. INTRODUCTION

In present times the commercial or bulk e-mails have become a really major problem. Spam nowadays is a waste of storage space, time and bandwidth for communication. From many years the problem caused by spam or fraud mails is increasing. In recent studies, 77% of all mail is spam that comes around a value of 15 billion emails per day and costs Internet users about \$ 300 million per year.

Today for email filtering, knowledge Engineering and Machine Learning are two most successful approaches. In knowledge engineering approach the hard and fast rule is specifying a set of principles according to which email is classified as spam or ham. Application of this method, doesn't shows any promising results because the rules should be necessary. Constantly updating the rules and methods just causes waste of time and requires more maintenance. As compared to knowledge Engineering, Machine learning is more appropriate approach.

It does not have to specify any rules. A set of pre-classified e-mail messages is used here in place of set of rules. Machine learning approaches have a wide range of Importance and a lot of algorithms can be used for e-mail filtering and classification. These include Support Vector Machine, Naïve Bayes.

II. PRELIMINARY AND PROBLEM STATEMENT

A Spamming is one of the major and common attacks that accumulate a large number of compromised machines by sending unwanted messages, viruses, and phishing through email. We have chosen this project because now there are many people who are trying to fool you just by sending you fake e-mails, as if you have won 1000 dollars, deposit this amount in your account as soon as you open this link. Once done, they will track you and try to hack your information. Sometimes relevant e-mail is considered spam email.

Unwanted email is harassing Internet consumers in ways such as:

- 1) Important email messages were missed and / or delayed.
- 2) Consumers seek ISP's frequent email delivery changes all the time.
- 3) Internet performance and bandwidth loss.
- 4) Millions of compromised computers.
- 5) Loss of billions of dollars worldwide.
- 6) Increase in several viruses and Trojan horses.

III. PROPOSED SYSTEM

A. Machine Learning

Spam filtering, from the aspect of machine learning, is essentially a classification problem in which we aim to classify an email as spam or ham which is dependent on its feature. For instance, (x, y) can be a data point where x is a dimensional vector containing the features and y is either 1 or 0, which indicates spam or ham. Systems with machine learning can be taught or trained to classify emails.

- 1) *Support Vector Machine*: Support Vector Machines with associated learning algorithms analyses data for classification. The SVM algorithm for training constructs a model which allocates the new examples into one of the categories. In an SVM model examples are represented as points in n- dimensional space which are mapped so that the points of the different categories are separated by a gap that should be as broad as possible. Then the untrained examples are mapped in that space and a decision is made, that is, to which category does it belongs to depending upon the side of the plane they fall.

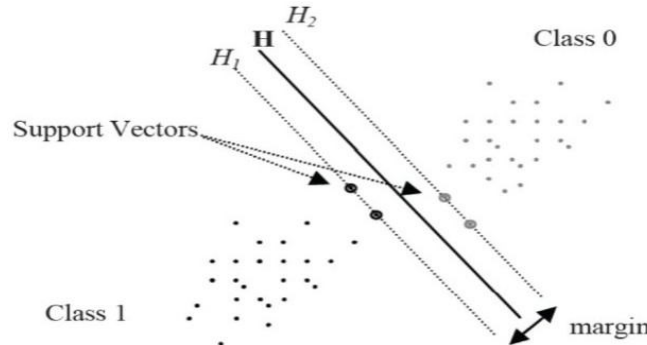


Fig -1: A hyperplane separating two classes

- 2) *Naïve Bayes*: The roots of the Naïve Bayesian classifier lie in the Bayes Theorem.

$$P(A | B) = \frac{P(B | A)P(A)}{P(B)}$$

Bayes Theorem basically describes how much we should modify the probability so that our hypothesis (H) transpires, given some novel evidence (e). This paper determines the probability that an email is spam, given the evidence of the email's feature values F_1, F_2, \dots, F_n . These features are just a Boolean value (0 or 1) dependent on whether the feature is present in the email or not. Then $P(\text{Spam} | \text{features})$ to $P(\text{Ham} | \text{features})$ are determined and then decided which is more likely.

B. Deep Learning

In this paper, we exploit a deep neural network for E-mail Spam Detection using TensorFlow. We build the neural network model which contains recurrent neural networks and LSTM (Long Short-Term Memory) which automatically extracts the features avoiding the overhead of exclusively extracting the features. We are training and testing the model on our self-designed dataset. Results on our dataset show that the neural model achieves significantly better accuracies compared to the previous studies done on E-mail Spam Detection using linguistic approach, demonstrating the advantage of the automatically extracted neural features.

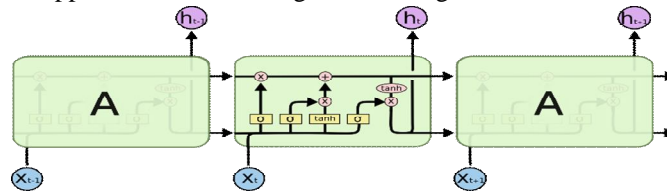


Fig -2: LSTM Networks

1) Data Collection

- a) *Extraction*: We downloaded the data from Kaggle which consist of more than 900 spam emails and ham emails. We divided our complete file into three major parts spam training data, ham training data, and test data. This data set consist of many URL's, symbols and keywords as well which were not important to our model and thus were removed from our file during preprocessing.
- b) *Preprocessing*: The input data for our RNN model is a single text file containing training and testing data in alphanumeric format. This includes 3 blocks of data, two training blocks with spam and ham (meaning no spam) examples and one block of mixed spam / ham to test our solution. The block is divided by header lines. Each data line begins with a label (spam or ham) after which the text is evaluated. First, we will separate the training lines from the test lines, preserving the original line format. We will use '#' test data for this separation. We will also be altering training and testing data. Second, we will divide the two blocks into labels and data. We will remove some formatting information, but keep the alphanumeric format for now.

2) *Sequences and Tokenizers*: We use the tokenizer class from the pre-processing package to convert our text to vectors. The tokenizer method is initialized using our training data (text part only). This will convert the text into a dictionary of words. Then we will convert this list of indices to a binary NumPy matrix. Matrix columns represent words in text data, rows represent text lines. We will create a second NumPy matrix for the test data. In this case we will only use terminology from training data, as our model will be trained on it. So, the second matrix has the same column created from training data and binary flags created from the test set.

IV.RESULT AND ANALYSIS

A. Machine Learning

Here we compare the accuracy and performance of SVM with Naïve Bayes Classifier for the same set of data. Following images consist of the factors that are being compared.

1) SVM Classifier

```
Accuracy score for SVM is: 0.9752559726962458
Confusion Matrix for SVM is:
[[876  7]
 [ 22 267]]
Classification report for SVM is:
      precision    recall  f1-score   support

   0       0.98      0.99      0.98         883
   1       0.97      0.92      0.95         289

 accuracy          0.98         1172
 macro avg         0.97         1172
weighted avg         0.98         1172

F1 Measure for SVM is: 0.9484902309058615
saved
```

Fig -3: Metrics for SVM

The above Fig. displays the factors like confusion matrix, classification report and f1 measure for SVM Classifier.

2) Naïve Bayes Classifier

```
Accuracy score for MNB is: 0.9803754266211604
Confusion Matrix for MNB is:
[[870  13]
 [ 10 279]]
Classification report for MNB is:
      precision    recall  f1-score   support

   0       0.99      0.99      0.99         883
   1       0.96      0.97      0.96         289

 accuracy          0.98         1172
 macro avg         0.97         1172
weighted avg         0.98         1172

F1 Measure for MNB is: 0.9604130808950087
```

Fig -4: Metrics for MNB

3) Predicted Output

```
In [3]: runfile('E:/BE PROJECT_Final/project-material 2020/SVM_detector.py', wdir='E:/BE PROJECT_Final/project-material 2020')
Which algorithm do you want to use for the detection
1.SVM
2.MNB
Enter your choice
```

```
>Subject: letter to academics
....: vince ,
....: ?
....: hi , sorry to bother you , but was wondering if you ' ve heard anything about
....: seeking approval to use the text in the letter i sent last week ?? we would
....: like to send this out early next week so if you know of someone who i should
....: contact within corporate communications , please let me know .
....: ?
....: thanks , and hope all is well .
....: ?
....: julie
Not Spam
```


B. Deep Learning

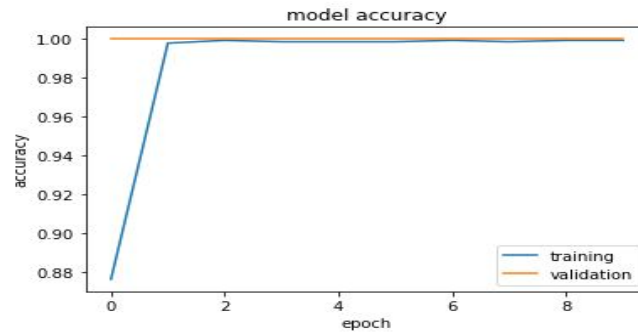


Fig-5: Model Accuracy

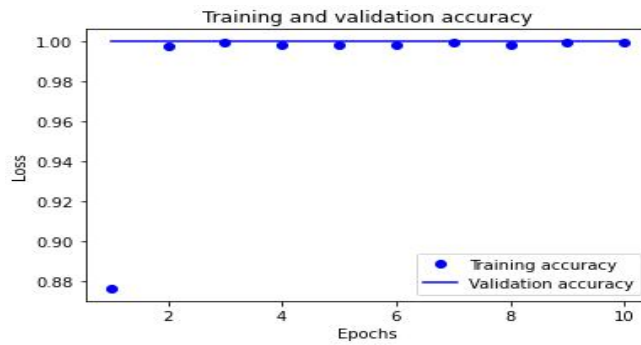


Fig-6: Training and Validation Accuracy

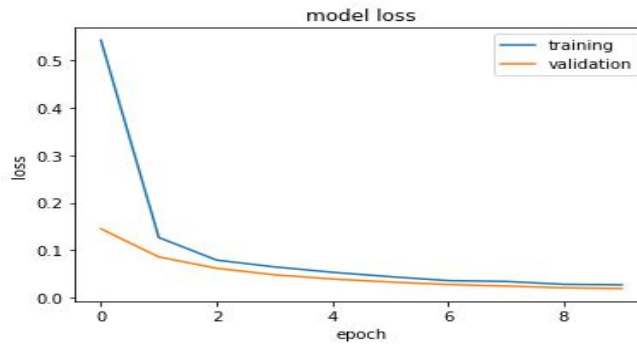


Fig-7: Model Loss

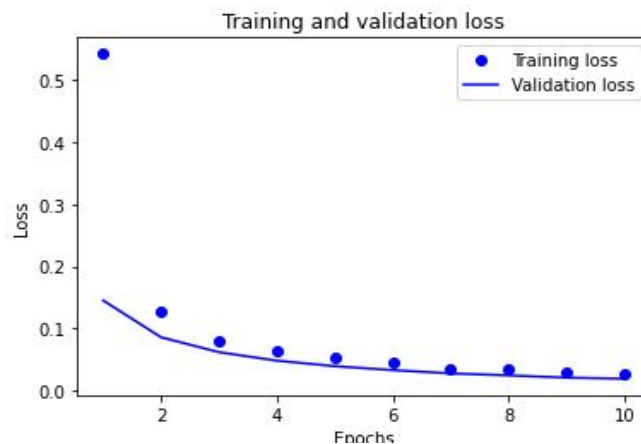


Fig-8: Training and Validation Loss

V. FUTURE SCOPE

However, the experiment has made efforts towards solving the problem of spam e-mail. Proposed solutions using legislative, behavioural and technical measures are not a complete solution. The problem of spam e-mail and anti-spam solutions is game like cat and mouse, every day spammers will come up with new techniques Send spam e-mail. This work has given possible directions for classification. Spam e-mail Future efforts will be extended to:

- A. Obtaining accurate classification, zero percent (0%) with abortion of ham E-mail as spam and spam as e-mail ham.
- B. Many Efforts will be implemented to block phishing e-mail, which carries phishing Attacks and now days which is a matter of concern.
- C. Also, work can be extended to keep it away from the Denial of service attack (DoS). Now which has emerged in distributed fashion, is called distributed Denial of Service Attack (DoS).

VI. CONCLUSION

In this study, we reviewed the general application in the field of machine learning approach and spam filtering. A review of the state-of-the-art algorithm has been implemented to classify the message as either spam or ham. Efforts made by various researchers to solve the problem of spam through the use of machine learning classifiers were discussed. The development of spam messages was investigated over the years to avoid filters. The basic structure of the email spam filter and the processes involved in filtering spam emails were noted. The paper surveyed some of the publicly available datasets and performance metrics that can be used to measure the effectiveness of any spam filter. The challenges of machine learning algorithms in efficiently handling the threat of spam were pointed out and a comparative study of machine learning techniques available in the literature. We also revealed some open research problems related to spam filters. In general, the amount and amount of literature we reviewed suggests that significant progress has been made and will still be made in this area. After discussing open problems in spam filtering, further research needs to be done to increase the effectiveness of spam filters. It will develop spam filters to continue an active research area for academics and industry practitioners researching machine learning techniques for effective spamming. Our hope is that research students will use this paper as a spring board to conduct qualitative research in spam filtering using machine learning, deep learning, and deep adversarial learning algorithms.

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