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Email Categorization Using (2+1)-tier Classification Algorithms

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Abstract

In this paper we have proposed a spam filtering technique using (2+1)-tier classification approach. The main focus of this paper is to reduce the false positive (FP) rate which is considered as an important research issue in spam filtering. In our approach, firstly the email message will classify using first two tier classifiers and the outputs will appear to the analyzer. The analyzer will check the labeling of the output emails and send to the corresponding mailboxes based on labeling for the case of identical prediction. If there are any misclassifications occurred by first two tier classifiers then tier-3 classifier will invoked by the analyzer and the tier-3 will take final decision. This technique reduced the analyzing complexity of our previous work [11,12]. It has also been shown that the proposed technique gives better performance in terms of reducing false positive as well as better accuracy.

Key words: email, false positive, (2+1)-tier, classifier.

1. Introduction

Over the last decade, unsolicited bulk email which is called spam has become a major problem for email users. It is used daily by millions of people to communicate around the globe and is a mission-critical application for many businesses. An overwhelming amount of spam is flowing into users’ mailboxes daily. Many different approaches for fighting spam have been proposed. A promising approach is the use of content-based filters, capable of discerning spam and legitimate email messages automatically. Machine learning methods are particularly attractive for this task, since they are capable of adapting to the evolving characteristics of spam, and data is often available for training such models. Unlike most text categorization tasks, the cost of misclassification is heavily skewed. Labeling a legitimate email as spam, usually referred to as a false positive, carries a much greater penalty than vice-versa. Practically the users are much more concerned about legitimate email than about receiving a few spam emails.

Keeping this in mind, we have proposed a spam filtering approach using (2+1)-tier filtering using different well known classification algorithms. Actually we used two tier classifiers i.e. tier-1 and tier-2 classifier, for categorizing email. If any of the tiers failed to predict with identical labeling then tier-3 classifier will be invoked. In that case the tier-3 labeling will be the final decision for categorizing emails. This approach reduces the FP problems substantially as well as reduces analyzing complexity proposed in [11].

The organization of this paper is as follows: Section 2 will describe the related work for spam filtering and section 3 will describe the proposed technique and its detail description. Section 4 presents the algorithm of tier-3 classification technique. Section 5 gives experimental results. Finally, the paper ends with conclusion and references in section 6 and 7 respectively.

2. Related work

Spam will typically have a distinctive content, which should be easy to distinguish from legitimate e-mail. Categorising e-mail based on its content seems like a logical progression from simplistic rule based approaches. This would help reduce error rates as legitimate e-mail would not be blocked even if the ISP (Internet Service Provider) from which it originated, is on a real-time block list. In addition, the presence of a single token should not cause the e-mail to be classified as spam.

This section describes the overview of classification algorithms such as SVM (support vector machine), NB (Naive Bayes) and Boosting, which are used in our proposed model. Each algorithm can be viewed as searching for the most appropriate classifier in a search space that contains all the classifiers it can learn. Classification algorithm needs instance representation and the instances are messages. Each message is transformed into a vector \( (x_1, \ldots, x_m) \), where \( x_i \ldots, x_m \) are the values of the attributes \( X_1, \ldots, X_m \), much as in the vector space model in information retrieval [1,2,3]. In the simplest case, each attribute represents a single token (e.g., “money”), of Boolean variables:

\[
X_i = \sum_{l \in \text{Tokens}} ^{\text{Contains} \_ \text{Tokens}} ^{l \in \text{Otherwise}}
\]

Instead of Boolean attributes, another two attribute vector representations such as frequency
attributes and n-gram attributes are considered here [4,10,11,12].

Support vector machine (SVM) is a new learning algorithm which has some attractive features, such as eliminating the need for feature selections, which makes for easier spam classification. SVMs are a range of classification and regression algorithms that have been based on the Structural Risk Minimization (SRM) principle from statistical learning theory formulated by Vapnik [2,6,9,10,11,12]. The SRM is to find an optimal hyperplane that can guarantee the lowest true error. The key concepts of SVMs are the following: there are two classes, \( y_i \in \{-1,1\} \), and there are \( N \) labelled training examples : \( \{x_i, y_i\}, \ldots, \{x_n, y_n\}, x \in \mathbb{R}^d \), where \( d \) is the dimensionality of the vector.

SVM is based on the idea that every solvable classification problem can be transformed into a linearly separable one by mapping the original vector space into a new one, using non-linear mapping functions. More formally, SVMs learn generalized linear discriminant functions of the following form:

\[
f(\vec{x}) = \sum_{i=1}^{m'} w_i h_i(\vec{x}) + w_0 \tag{2}
\]

where \( m' \) is the dimensionality of the new vector space, and \( h_i(\vec{x}) \) are the non-linear functions that map the original attributes to the new ones. The higher the order of the \( h_i(\vec{x}) \) functions, the less linear the resulting discriminant. The type of \( h_i(\vec{x}) \) functions that can be used is limited indirectly by the algorithm’s search method, but the exact choice is made by the person who configures the learner for a particular application. The function \( f(\vec{x}) \) is not linear in the original vector space, but it is linear in the transformed one.

The Naive Bayes (NB) learner is the simplest and most widely used algorithm that derives from Bayesian Decision Theory [4,7,8,10,11,12]. A Bayesian classifier is simply a Bayesian network applied to a classification task. It contains a node \( C \) representing the class variable and a node \( X_i \) for each of the features. From Bayes’ theorem and the following: there are two classes, \( y \in \{\pm 1\} \), and most widely used algorithm that derives from Bayesian Decision Theory [4,7,8,10,11,12]. A common weak learner is decision stump induction [5,9,10,11,12], which constructs a one-level decision tree that uses a single attribute from the original attribute set to classify the instance \( \vec{x} \) to one of the two categories. In the case of continuous attributes, the decision tree is a threshold function on one of the original attributes.

Furthermore, the mapping functions \( h_i(\vec{x}) \) are learnt by applying iteratively (for \( i = 1, \ldots, m' \)) the weak learner, in our case regression stump induction, to an enhanced form of the training set, where each training instance \( \vec{x}_j \) carries a weight \( v_j(\vec{x}_j) \). At each iteration, the weights of the training instances are updated, and, hence, applying the weak learner leads to a different mapping function \( h_i(\vec{x}) \). This iterative process is common to all boosting methods, where each \( h_i(\vec{x}) \) can be thought of as a weak classifier that specializes in classifying correctly training instances that the combination of the previous weak classifiers \( h(\vec{x}) \) either misclassifies or places close to the classification boundary. This is similar to the behaviour of SVMs, which focus on instances that are misclassified or support the tangential hyper planes [4,5,6,7,10,11,12].

\[
f(\vec{x}) = \sum_{i=1}^{m'} w_i h_i(\vec{x}) + w_0 \tag{4}
\]

In boosting algorithms, however, the mapping functions \( h_i(\vec{x}) \) are themselves learnt from data by another learning algorithm, known as weak learner. A common weak learner is decision stump induction [5,9,10,11,12], which constructs a one-level decision tree that uses a single attribute from the original attribute set to classify the instance \( \vec{x} \) to one of the two categories. In the case of continuous attributes, the decision tree is a threshold function on one of the original attributes.

**3. Proposed (2+1)-tier classification technique for spam filtering.**

In this section, the proposed technique of (2+1)-tier filtering system has been illustrated. In every tier we have proposed different classifier with serial procedural approach. We have been investigated on different individual classifiers and found that the output of different individual classifiers varies one another with same email corpora. Sometimes one particular classifier gives good result but not other one and vice versa. It has also been shown that some classifier gives good result for particular data sets but not in other data sets. It is because the spam data are dynamic rather than static because the spammers are always changing the strategy to sending spam. Considering the above we have proposed our (2 + 1)-tier filtering system using three different well known classifiers. Graphically the architecture of our proposed (2+1)-tier filtering system is demonstrated in figure 1.
3.1 Description of the proposed system

Figure 1 shows the block diagram of (2+1)-tier classification. In this approach, firstly email message $M$ passes to the base classifier ($C_1$) which is called “TierOneClassifier” and identified the label of the messages either $M_1$ or $M_s$. The labelled message then passes to the tier-2 classifier, known as “TierTwoClassifier”, and the message again labelled by any of the four combinations:

$$
\begin{align*}
\text{i)} & \quad M_1 \cup M_2, \\
\text{ii)} & \quad M_1 \cup M_s, \\
\text{iii)} & \quad M_s \cup M_2, \\
\text{iv)} & \quad M_s \cup M_s.
\end{align*}
$$

(5)

After tier-2 classification, the classifiers output will appear to the analyser section. In this section the analyser will analyse the output message based on the identification of tier-1 and tier-2 classifiers whether it needs further classification using tier-3 classifier or not. If tier-1 and tier-2 classifier identified the message with indistinguishable label, i.e. the combination of i & iv in equation 5, then the message does not need to classify further using tier-3 classifier. The analyser will send it to the corresponding mailboxes according to the recognition label recognized by the classifiers. On the other hand, if tier-1 and tier-2 classifier identified the message with dissimilar label then the analyser will send this message to the tier-3 classifier, known as “TierThreeClassifier”.

From the above figure 1, only two combinations, (i.e. the combination of ii & iii in equation 5), of the output from tier-2 message will appear to the tier-3 classifier. In tier-3 the message will again labelled either $M_3$ or $M_s$. In this stage the message will directly store to the corresponding mailboxes based on the identification of the tier-3 classifier. There is no comparison with previous label given by the classifiers.

The total number of output email $E_{out}$ from tier-1 classifier can be represents mathematically as $E_{out} = n (M_1 \cup M_s)$. But in the case of tier-2 classifier, the outputs can be categorized following three different sets, which is graphically demonstrated in figure 2:
Figure 2. Output sets of tire-2 classifier.

True legitimate outputs $L_T$: This is the common legitimate output from tier-1 and tier-2 classifier and this type of output is considered as true positive (TP). Mathematically the number of outputs can be represented as $L_T = n(M_{L1} \cup M_{L2})$.

True spam outputs $S_T$: This is the common spam output from tier-1 and tier-2 classifier. This sort of output is considered as true negative (TN). The total number of outputs are $S_T = n(M_{S1} \cup M_{S2})$.

Mixed labelled output: These are the mixed outputs from tier-1 and tier-2 classifiers, which mean any of the classifier truly classified but another is misclassified. These sorts of output are considered neither true positive nor true negative. The total number of outputs are as $E_{out(mixed)} = n(M_{L1} \cup M_{L2}) + n(M_{S1} \cup M_{S2})$.

For the case of mixed labelled outputs, the tier-3 classifier will be invoked for further classification. Whatever the pronouncements comes from tier-3 classifier, the emails goes to the corresponding mailboxes based on the label of the tier-3 classifier. The reason behind this approach is that any of the two classifiers among the 3-tier classifiers, the decisions are unique. So, there is less probability to misclassification.

4. Algorithms for (2+1)-tier classification

This section illustrated the algorithms of our proposed (2+1)-tier filtering system.

Algorithm : 3-tier filtering

1. INPUT: Messages $M (= M_{L1} \cup M_{S1})$
2. OUTPUT: $M_{L1}$ & $M_{S1}$
3. Split $M$ into two sets; training set $M_{L1} = M_{L1} \cup M_{S1}$ and test set $M_{S1} = M_{S1} \cup M_{S2}$
4. Train all classifiers, $P_i (i = 1..3)$, using $M_{L1} = M_{L1} \cup M_{S1}$
5. Index all $M_{S1} (= M_{L1} \cup M_{S1})$ messages// only //test sets
6. begin
7. \hspace{1em} for $m_i \in M_{S1}$ do
8. \hspace{2em} array $MesTag[1..3]$ of string // array //variable for storing the message //label
9. \hspace{2em} $T_1, T_2, T_3$ Boolean; // Three variables //for identifying the classifier
10. \hspace{2em} $T_1 = True; T_2 = False; T_3 = False$; \hspace{0.5em} initialize //the variables
11. \hspace{2em} repeat
12. \hspace{3em} $MesTag[i] \leftarrow ThreeTierClassification(m_i, i)$
13. \hspace{3em} if $T_2$ then
14. \hspace{4em} if $MesTag[i-1] = MesTag[i]$ then
15. \hspace{5em} MessageStore($MesTag[i], m_i$);
16. \hspace{4em} endif
17. \hspace{3em} else $T_2 = False; T_3 = True$;
18. \hspace{3em} endif
19. \hspace{2em} endif
20. \hspace{2em} $i \leftarrow i + 1$
21. \hspace{2em} until ($i < 3$)
22. \hspace{1em} endfor
23. end
24. Function: ThreeTierClassification

1. \hspace{1em} function ThreeTierClassification (message $m$, int tier) as string
2. \hspace{2em} begin
3. \hspace{3em} if tier = 1 then
4. \hspace{4em} return TierOneClassifier($m$);
5. \hspace{3em} elseif tier = 2 then
6. \hspace{4em} return TierTwoClassifier($m$);
7. \hspace{3em} else
8. \hspace{4em} return TierThreeClassifier($m$);
9. \hspace{3em} end
10. \hspace{1em} end
11. Procedure : MessageStore

1. \hspace{1em} procedure MessageStore(String Label, message $m$)
2. \hspace{2em} if Label = $L$ then
3. \hspace{3em} MailBox($L$) \leftarrow $m_i$
4. \hspace{2em} else
5. \hspace{3em} MailBox($S$) \leftarrow $m_i$;
6. \hspace{2em} endif
7. \hspace{1em} end
5. Experimental Results

The experimental result of our proposed (2+1)-tier filtering system has been presented here. We have used three classification algorithms such as, tier-1 as support vector machine (SVM), tier-2 as Boosting (AdaBoost) and tier-3 as Bayesian (Naïve Bayas) in our simulation. We have monitored the outputs of every tier classifiers in our simulation and compared it to its previous tier. Finally a comparative analysis has been shown with tier-1-2-3 outputs. In our experiment, we have used the public data sets PU1-2-3[3] for our experiments and converted the data sets based on our experimental design and environment. Firstly we have encoded the whole data sets both train and test sets, then indexed every email for test data sets and finally recorded the output according to the index value.

5.1 Tier-1 classification

Table 1 shows the tier-1 classifier outputs. It has been shown that the average TP of this tier is 0.74283 (~74%) and TN is 0.9093 (~91%). There is lots of misclassified emails because the average rate of false positive is 0.136 (~14%) and false negative is 0.181 (~18%) and the final accuracy achieved 0.8781 (~88%) which is lower in the case of spam filtering.

![Table 1. Shows tier-1 classification results](image)

5.2 Tier-2 classification

Table 2 shows the result of tier-2 classifier. It has been shown that the average TP of this tier is 0.9545 (~95%) and TN is 0.96967 (~97%) which is better than the output of tier-1 classifier as shown in Table 1. On the other hand, the average false positive rate is 0.046 (~4.6%) and false negative is 0.03 (~3%) which is much lower compared to tier-1 classifier, as shown in Table 1. The final accuracy achieved in tier-2 is 0.96208 (~96%) which is much higher compared to tier-1 accuracy. In tier-2 classifier there are some misclassified emails which are not considered here for calculating confusing matrix. It is therefore, the output of tier-2 shows significant performance compared to tier-1 which is more convincing.

![Table 2. Shows tier-2 classification results](image)

5.3 Tier-3 classification

The Table 3 shows the tier-3 classifier outputs. It is to be noted that the tier-3 classifier will be invoked only when the different result comes from the analyser based on the output of tier-1 and tier-2. The tier-3 classifier output will be the final prediction of those emails. From Table 3, it has been shown that the average TP of this tier is 1.0 (~100%) and FP is 0 (~0%) which is a significant performance of our experiment. Zero FP is a substantial performance considered in spam filtering technique. Because one misclassified legitimate email may cause a huge problem for the user. Furthermore, there is lots of misclassified emails in the false negative side which is 0.075166 (~7.5%) and the true negative is 0.92467 (~92.46 %). So the final accuracy achieved 0.96242 (~96%) which is almost similar to tier-2 outputs. But only the difference we achieved using tier-3 is lower false positive and higher true positive. It is to be noted here that in tier-2 classifier we did not mentioned the misclassified emails which plays an important role in tier-3 results.

![Table 3. Shows tier-3 classification results](image)
5.4 Accuracy curve for (2+1)-tier classifications

Figure 3 shows the final accuracy of our experiment. It has been shown that the average accuracy of our proposed system (~96.242 %) is always better compared to existing filtering techniques [3,5]. It is shown that the tier-2 accuracy is much better than tier-1 accuracy but tier-2 and tier-3 accuracy is almost similar. But in tier-3 result we have achieved lower FP rate.

Figure 3. Final accuracy of (2+1)-tier classifier

6. Conclusion

This paper presents an innovative technique for filtering spam using (2+1)-tier filtering approach. In our proposed filtering technique, emphasis has been given to reduce the FP problems based on different aspects of anti-spam filtering and reducing the analysing complexity proposed in [11]. It has been shown that many machine learning techniques for spam filtering can achieve very high accuracy with some amount of FP tradeoffs which are generally expensive in real world. Our experimental result proves the success of our proposed technique in terms of reducing FP and minimizing the complexity of analyser proposed in [11]. However, there is also some complexity in the analyser section which reduces the processing speed. In our future work, we will analyse it and also analyse the rearranging the classifier among the classification tiers.

7. Reference


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