

Analyzing the correlation of Spam Recall and Thesaurus

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Abstract - In this paper, we constructed a two-phase spam-mail filtering system based on the lexical and conceptual information. There are two kinds of information that can distinguish the spam mail from the legitimate mail. The definite information is the mail sender's information, URL, a certain spam keyword list, and the less definite information is the word list and concept codes extracted from the mail body. We first classified the spam mail by using the definite information, and then used the less definite information. We used the lexical information and concept codes contained in the email body for SVM learning in the 2nd phase. According to our results the spam precision was increased if more lexical information was used as features, and the spam recall was increased when the concept codes were included in features as well.

Keywords: information filtering, spam-mail filtering, conceptual information, spam recall, thesaurus.

1 Introduction

With the popularization of the Internet, low cost, and fast delivery of message, email has become an indispensable method for people to communicate each other. Though email brought us such huge convenience, it also caused us trouble of managing the large quantities of spam mails received everyday. Spam mails, which are unsolicited commercial emails or junk mails, flood mailboxes, exposing young people to unsuitable content, and wasting network bandwidth [1]. Most software for email clients provides some automatic spam mail filtering mechanism, typically in the form of blacklists or keyword-based filters. Unfortunately constructing these lists and filters is manual time-consuming process, and is not perfect for a variety of cases in real situation.

The spam filtering problem can be seen as a particular case of the text categorization problem. Several information retrieval (IR) techniques are well suited for addressing this problem, and in addition it is a two-class problem: spam or non-spam. A variety of machine learning algorithms have been used for email categorization task on different metadata [2, 4, 5, 6]. Sahami et al. [2] focuses on the more specific problem of filtering spam mails using a Naïve Bayesian classifier and incorporating domain knowledge using manually constructed domain-specific attributes such as phrasal features and various non-textual features. In most cases, support vector machines (SVM), developed by Vapnik [3], outperforms conventional classifiers and therefore has been used for automatic filtering of spam mails as well as for classifying email text [4, 5]. Yang et al. [6] demonstrate that Naïve Bayesian and SVM classifier is by

far superior to TFIDF. In particular, the best result was obtained when SVM was applied to the header with feature subset selection. Accordingly, we can conclude that SVM classifier is slightly better in distinguishing the two-class problem.

In this paper, a two-phase filtering system for filtering spam mails based on lexical and conceptual information is given. In the first phase, definite information such as sender's URL, email addresses, and spam keyword lists is applied. In the second phase, remaining, that is, unclassified emails are classified using less definite information, extracted not only from email header and body but also by fetching web pages.

2 Training Phase

To extract features or attributes about spam mail filtering and use efficiently, we divide them into two kinds of information: definite information and less definite information. The processing flow of training phase is shown in Figure 1.

2.1 Definite Information

Definite information for filtering spam mails is sender's information, such as email and URL addresses, and definite spam keyword (including key phrase) lists, such as "porno," "big money" and "advertisement". If an incoming email contains one of sender's information, it has a very high probability of being a spam mail. Therefore, we can regard the email as a spam mail. If an incoming email contains one of definite spam keyword lists in the subject line, or if definite spam keywords are

appeared in the body of incoming emails over three times, it is also regarded as a spam mail. We extract sender's information automatically from spam mail corpus, and select definite spam keyword lists manually.

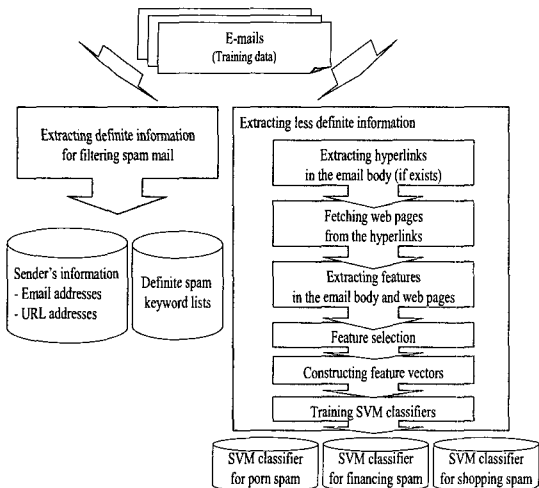


Figure 1. Training process for filtering spam mails of the proposed system

2.2 Less Definite Information

There are many particular features of email, which provide evidence as to whether an email is spam or not. For example, the individual words in the text of an email (not included in definite spam keyword lists), domain type of the sender (e.g. *co*, *com*), receiving time of an email, or the percentage of non-alphanumeric characters in the subject of an email are indicative of a spam mail [2]. This phase is based on feature vector space representation, in which each feature in the email document mainly corresponds to a single word or thesaurus concept and then uses the SVM learning algorithm to classify the emails. Since the body of a spam mail has little text information (recently, it often has only image data), our system follows hyperlinks contained in the email, fetches contents of a remote webpage, and regards this webpage as extended email body. For extracting textual information (words or phrases in the email), that is hints, each email document is pre-processed to remove symbols, performed morphological analysis, and removed stop-words. Among the extracted features, those with low differential power are not helpful in spam filtering, and thus should be omitted from feature vectors. Feature selection involves searching through all possible combination of features in the candidate feature set to find which subset of features works best for prediction. To select features having high discriminating power, we used the fuzzy inference method [7].

2.3 Kadokawa Thesaurus

The Kadokawa thesaurus [8] has 1,110 semantic categories and a 4-level hierarchy as a taxonomic relation (see Figure 2). Semantic categories in level L_1 , L_{10} , and L_{100} are further divided into 10 subclasses. The root node is merely a dummy node. Noun and verb categories coexist in the same taxonomic hierarchy of the Kadokawa thesaurus. Verb categories mainly correspond to the code 2xx, 3xx, and 4xx in level L_{1000} . Some resources are readily available, such as bilingual dictionaries of COBAL-T/J/K (Collocation-Based Language Translator from Japanese to Korean) [9] and COBAL-T-K/J (Collocation-Based Language Translator from Korean to Japanese) [10] developed by POSTECH (Pohang University of Science and Technology). The Kadokawa thesaurus has proven useful for providing a fundamental foundation to build lexical disambiguation knowledge in COBAL-T/J/K and COBAL-T-K/J machine translation systems [11]. All words in these bilingual dictionaries are already annotated with the three-digit concept code at level L_{1000} in the Kadokawa thesaurus. So we can easily find the relevant concept codes for each lexical word.

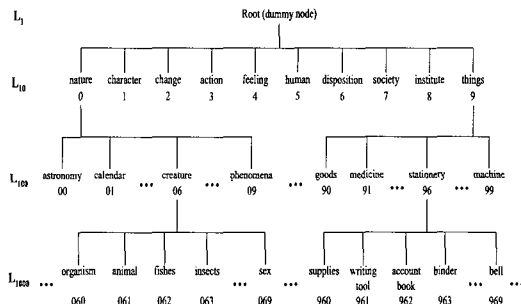


Figure 2. Concept hierarchy of the Kadokawa thesaurus

2.4 Constructing Feature Vectors

The feature vector is constituted with the selected lexical features above, concept codes and other particular features such as domain type of sender, receiving time of an email, etc. Namely, each email is represented by a vector $\vec{x} = [x_1, x_2, \dots, x_n]$, where x_1, x_2, \dots, x_n are the values of features X_1, X_2, \dots, X_n . Since SVM performed best when using binary features [4], we used binary representation. In case of the selected lexical features above, the feature values are defined by binary representation that indicates whether a particular word occurs in an email. In case of concept codes, which are constituted by the 1,000 concept codes at level L_{1000} in the Kadokawa thesaurus, the feature values are set to 1, if a corresponding concept occurs in an email. In other cases, the attribute values are moderately defined by scaling original data according to their own properties. For example, if an email is arrived between 12 pm and 5 am, the feature value of receiving time is 1,

otherwise 0. We will finally classify incoming emails into two categories: non-spam and spam mail. However, since each spam category has its own properties and SVM can only compute two-way categorization, we construct three SVM classifiers separately according to the kinds of spam mails. Three SVM classifiers are generated using the feature vectors, where three is the number of spam categories: porn spam, financing spam, and shopping spam. It is more effective than constructing only one SVM classifier for filtering all spam mails.

3 Applying Phase

Incoming emails are processed by using the several information and SVM classifiers constructed in the training phase (Figure 3).

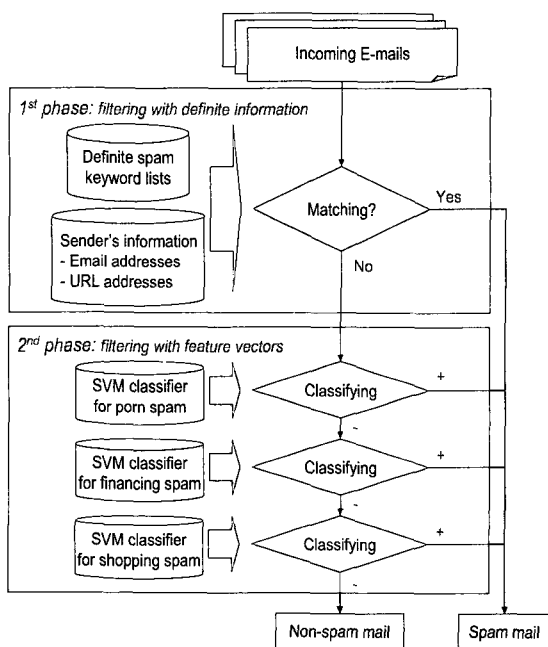


Figure 3. Applying process for filtering spam mails

We already divided hints into two kinds of information: definite information and less definite information. In case that an email contains one of the definite information, there is no need to perform machine learning algorithms, since it has a very high probability of being spam mails. In other case that the email has no definite information, it is evaluated using the SVM classifiers. That is to say, if an email contains one of the definite information, it is regarded as a spam mail. Otherwise, it is passed to the next SVM applying phase. SVM classifier for porn spam mails is applied first. If an email is classified as a spam mail, the second applying phase is over. If not, it is passed to the next SVM classifier for financing spam. When the email is classified as a financing spam mail, the second

applying phase is over too. Like the above two SVM classifiers, the last SVM classifier for shopping spam is performed in sequence if needed.

4 Experiments

The email corpus used in the experimental evaluation contained a total of 5,018 emails and 4 categories: 1,737 for legitimate mail, 1,214 for porn spam, 1,506 for financing spam, and 561 for shopping spam. To apply the 1st phase, the definite information is extracted manually from the email corpus such as 1,461 for sender's email address, 1,023 for URL, and 603 for spam keyword list. To select important features, which can be applied in the 2nd phase, we used the *weka.attributeSelection* package provided by WEKA [11]. WEKA is a workbench designed to aid in the application of machine learning techniques to real world data sets. WEKA contains a number of classification models. The SVM classifier used in this experiment was also provided by WEKA. SVM is tested with its default parameters settings within the WEKA.

To evaluate the filtering performance on the email document corpus, we use the Precision (P), Recall (R), Accuracy (A), and Error rate (E) commonly employed in the information retrieval. Given the two-way contingency table (Table 1), we can define spam precision and spam recall as follows.

Spam precision is defined as:

$$\text{Spam Precision (SP)} = \frac{a}{a+b}$$

and spam recall as:

$$\text{Spam Recall (SR)} = \frac{a}{a+c}$$

Table 1. Contingency table with predicted (assigned by the classifier) and spam (assigned by human) category numbers.

Classifier \ Human	Predicted as Spam	Not predicted as Spam
Spam	<i>a</i>	<i>c</i>
Legitimate	<i>b</i>	<i>d</i>

In email filtering, it is extremely important that legitimate emails are not filtered out. In comparison, a user may be satisfied if some spam-mail was not filtered, in order not to miss any good email. So we used accuracy and misclassification error rate [12] as evaluation measures. Accuracy (A) represents the ratio of the correct predictions over total emails received and error rate (E) represents the ratio of the incorrect predictions over total mails. Thus, good email filtering should show high accuracy and low error rate. In general, it is important to reduce the average error rate than to increase the average

accuracy in spam mail filtering software. Accuracy and error rates are defined as:

$$\text{Accuracy}(A) = \frac{a + d}{a + b + c + d}$$

$$\text{Error}(E) = \frac{b + c}{a + b + c + d}$$

In our experiments, we used ten-fold cross validation to reduce random variation. E-mail corpus was randomly partitioned into ten parts, and each experiment was repeated ten times, each time reserving a different part for testing, and using the remaining nine parts for training. Results were then averaged over the ten runs. Before using concept codes of the Kadokawa thesaurus as features in the 2nd phase, we experimented on various ways to select desirable parameter settings. Generally, it is a difficult problem to select a correct concept code for each lexical word in a certain context. For example, the Korean word “*nwun*” has several meanings such as *eye*, *snow*, and *bud*. In natural language processing (NLP), this problem is called as word sense disambiguation (WSD), which is a significant issue up to the present. To solve the WSD problem, we need many language resources such as sense-tagged corpus, collocation patterns, and NLP programs. Because of these reasons we chose a simple method of collecting all possible concept codes from emails. We collected every concept codes for each lexical word from the bilingual dictionaries, already annotated with the concept code at level L₁₀₀₀ in the Kadokawa thesaurus.

Table 2 shows that the effect of lexical and conceptual information in spam-mail filtering. If we construct a feature vector with same feature number, in case of using lexical information only, the SP shows the best performance, and in other case of using lexical and conceptual information together, the SR shows the best performance, since lexical words which have similar meanings can be categorized into a same concept code. Therefore we can reconfigure the constituent of the feature vector according to the user’s needs.

Table 2. Experimental results according to the feature composition in 2nd phase

Measures Feature composition	SP	SR	Accura cy	Error rate
2000 lexical features only	88.7	62.9	95.0	5.0
3000 lexical features only	88.8	66.1	95.3	4.7
2000 lexical features + 1000 concept features	82.8	70.6	95.1	4.9

The 4,514 (90%) emails among 5,018 ones are used for training SVM classifiers and the remaining 504 (10%) are used for testing the two-phase system’s performance with conceptual information. Testing emails are used to determine whether the mails are spam or not using the information and classifiers constructed during the training phase.

Table 3. Performance of the proposed system (with 1000 concept features) (%)

Measures Applying phase	SP	SR	Accura cy	Error rate
1 st phase only	100	83.0	88.9	11.1
2 nd phase only	86.0	37.3	55.0	45.0
1 st + 2 nd phase	96.0	94.5	93.8	6.2

We found from Table 3 that the proposed two-phase method was more effective than the method applying each phase separately, since the 1st phase undertook some portion of the 2nd phase’s workload with very high precision. The two-phase method improved the performance of spam recall by 13.9% and 153.4% over the 1st phase or the 2nd phase only works, respectively. When we consider the average of the 1st phase only and the 2nd phase only work, the proposed two-phase method improved 57.1% in terms of spam recall. We can recognize from these results that conceptual information plays an important role in increasing spam recall.

5 Conclusion

In this paper, we constructed a spam-mail filtering system based on the lexical and conceptual information, and then analyzed the effect of the conceptual information. We see from Table 2 that the spam precision was increased if more lexical information was used as features, and the spam recall was increased when the conceptual information was included in feature vectors. Therefore we can reconfigure the constituent of the feature vector according to the user’s needs.

In also, we proposed a two-phase method for filtering spam mails based on lexical and conceptual information, and hyperlinks. Since the body of a spam mail has little text information recently, it provides insufficient hints to distinguish spam mails from legitimate mails. To resolve this problem, we utilized hyperlinks contained in the email body and extracted all possible hints from original email body and the fetched webpage. These hints are used to construct SVM classifiers. We divided hints into two kinds of information: definite information and less definite information. In the two-phase approach, definite information is used first and then less definite textual and conceptual information is applied.

The proposed two-phase method achieved an improvement of spam recall by 57.1% on the average over the method of the 1st phase or the 2nd phase only work. We

discovered that fetching hyperlinks is very useful in filtering spam mails, and the two-phase method is more effective than the method using machine learning algorithm only, blacklists, or keyword-based filters.

This research is very important in that our system can prevent young people from accessing pornography materials on spam mails by chance, and save valuable time by lightening the email checking work. We will do further research on how to find more features by considering images in email messages and constructing ontology on spam domain.

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