

On robust image spam filtering via comprehensive visual modeling



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ABSTRACT

The Internet has brought about fundamental changes in the way peoples generate and exchange media information. Over the last decade, unsolicited message images (image spams) have become one of the most serious problems for Internet service providers (ISPs), business firms and general end users. In this paper, we report a novel system called RoBoTs (*Robust BoosTrap* based spam detector) to support accurate and robust image spam filtering. The system is developed based on multiple visual properties extracted from different levels of granularity, aiming to capture more discriminative contents for effective spam image identification. In addition, a resampling based learning framework is developed to effectively integrate random forest and linear discriminative analysis (LDA) to generate comprehensive signature of spam images. It can facilitate more accurate and robust spam classification process with very limited amount of initial training examples. Using three public available test collections, the proposed system is empirically compared with the state-of-the-art techniques. Our results demonstrate its significantly higher performance from different perspectives.

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1. Introduction

The Internet has brought about a big change in the way people generate and exchange media information. Over the last decade, unsolicited bulk electronic mails (spam e-mail) in different formats have become one of the most serious problems for Internet service providers (ISP), business firms and general end users [1,2]. Image spam refers to the e-mail spam presenting major content of the message as a picture. Since the most modern e-mail client softwares present the image messages to user directly by default, image spam becomes a highly effective way to break protection based on existing filtering scheme [1]. In recent years, rapidly increasing volume of image spams has been witnessed. Recent statistics show that image spams account for 27% of total number of email spams [3] and image spams rose to 55% spam e-mails in 2010 [4]. Consequently, there is an urgent need to design and evaluate advanced techniques for anti-spam filtering.

Developing effective spam detection system and corresponding algorithms has been recently the focus of much attention. The previous efforts can be generally classified into two widely accepted and popular streams: (1) IP-based blocking and (2) content-based detection. The basic idea for IP-based blocking approaches is to create/keep blacklists of IP addresses of possible spam clients and those

information can be helpful in determining whether to block account of an email sender. The related schemes could be policy based or “reactive” based. Unfortunately, a piece of comprehensive blacklist is extremely hard to be automatically maintained in many real circumstances. Main reason is that existing blacklists could be generated using non-permanent Internet identifiers. Especially, the hosts in mobile environment could introduce more dynamism and make the case even worse. Comparing to natural images, image spams enjoy a lot of unique characteristics. As shown in Fig. 1, image spams embed a lot of text contents. Also, colour contrast of nature images is much smoother and their contents can be approximated more accurately using artificial distribution functions. In fact, this nice property enables ham message detection which could use nature pictures as attachment. Additionally, spam images can be generated using a certain templates, and thus contain similar colour and texture patterns. One of the most popular methods is to combine a set of basic patterns and automatically generate huge amount of near-duplicate messages. All the observations suggest the feasibility of image spam identification based on the proper combination of multiple visual features. In this research, our main focus is to design and test robust content-based scheme for filtering image spam (Fig. 1).

Similar to many classic visual classification problems (e.g., scene classification [5], image annotation [6] and visual object detection [7]), spam image filtering can be modelled as the binary classification. The ultimate goal is to categorize input images into two classes: ham and spam. The process can be divided into two main steps: feature extraction and classification. In the first step,

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Fig. 1. A few examples of image spams shows different visual patterns comparing to nature images and a lot of text contents embedded.

advanced visual representation needs to be extracted to model spam effectively. The second step is to apply a computational scheme (statistical model or machine learning classifier) to estimate labels of input messages based on their features. To achieve accurate classification, two outstanding concerns in modelling spam images and designing intelligent detection schemes need to be addressed properly:

1. How to model characteristics of spam image(s) effectively? To achieve robust and effective filtering, corresponding visual modelling scheme is essential to capture salient features of spams in a concise way. The features used for classifying spam and non-spam images are selected based on the observation of real spam images. The principle is that the selected features should be able to accurately discriminate the spam and ham images. Inspired by recent success of multimodal and cross-modal based visual analysis [8–10], different kinds of features have been used in existing image spam filters, including *email header features*, *image metadata*, *text-based features*, and *visual-based features*. Few image spam filters use only one type of other features besides the visual feature, because image spammers can easily develop tricks to fool these filters. Since the contents of image spams could be very complex and diverse, using single type of visual feature could be very hard to achieve satisfactory modelling performance. Moreover, discriminative characteristics of image spams could be found at different resolution levels. Thus, it would be desirable to develop a composite scheme to fuse multiple features from various levels of granularity.
2. How to develop robust detection system with small amounts of training examples? In many real applications, labelled training examples are very scarce and expensive to be acquired. This is because learning example annotation could be very time consuming task and requires huge amount of knowledge from domain experts. There are two ways to address the issue: (1) advanced visual classification scheme which requires small amount of training examples and (2) effective automatic scheme to generate high quality training set based on a small amount of seed.

Motivated by above, this paper reports a novel detection system called the RoBoTs (Robust BoosTrap based spam detector) to facilitate accurate and efficient image spam classification. It not only can effectively integrate multiple kinds of visual information at different resolution levels but also apply resampling scheme to address problem of small number of training examples. In brief, the contributions of the paper are as follows:

- Distinguished from previous approaches, we develop a comprehensive scheme to model visual contents of spam image. The approach is based on multiple kinds of features extracted at multiple resolution levels. It can provide a significant

improvement on the quality of image modelling. To the best of our knowledge, very few work focused on developing multi-resolution based visual feature combination scheme for image spam filtering. Based on the comprehensive literature review presented in Section 2, no similar algorithm has been reported previously.

- We develop a novel detection framework naturally integrating bootstrapping resampling, Linear Discriminative Analysis (LDA), and Random forests [11]. Its architecture consist of two major components: the first one is a bootstrap based scheme for actively selecting high quality training examples. The cost sensitive scheme can greatly reduce size of initial training examples. Moreover, since performance of classifier plays a very critical role in determining final categorization accuracy, an effective ensemble method called Linear Discriminant Forests (LDFs) is designed to seamlessly combine LDA [12,13] and Random forests [11]. The key novelty of LDF is to apply feature selection over subsets of raw features and try to reconstruct a more comprehensive feature combination for superior classification performance via projection.
- To demonstrate the superiority of RoBoTs system, we have fully implemented the scheme and compared it with three other state-of-the-art systems. The empirical study has been carried out using three large spam image test collections. The results show that our approach achieves substantial performance improvement on spam detection in terms of effectiveness. In addition, RoBoTs demonstrates strong robustness under various training environments.

The rest of the paper is organized as follows: Section 2 gives a comprehensive review of existing work about spam image detection and analyses major characteristics (advantages and disadvantages) of the methods. Next, a short review about bootstrap resampling is given in Section 3. In Section 4, we introduce the details about proposed system architecture and core algorithms. In Section 5, the experimental configuration is present and after that, Section 6 presents the experimental results and the performance analysis to demonstrate the advantages of the proposed method. Finally, Section 7 concludes the research study and presents the major research findings, followed by a detail discussion on the possible extensions of the current study.

2. Related work

Along with the fast growth of image spams, researchers started to develop image spam techniques to fight with image spammers over decades ago, and since then there has been a steady development of the approach. Early work like SpamAssassin [14] and Fumera et al. [15] applies Optical Character Recognition (OCR) techniques to extract the texts embedded in the images, and then

uses text-based spam filtering techniques. However, OCR requires high computational cost. Besides, high accuracy OCR by itself is a difficult problem especially when spammers are obfuscating the text in images, such as using different sizes and irregular fonts, rotating texts, and adding random colors [16,17]. Due to these reasons, recent works focus on directly classify email images into spam or non-spam using *near-duplicate detection methods* and *classification methods* by exploiting low-level features [18].

2.1. Near-duplicate detection based approach

Near-duplicate detection method is based on the assumption that spam images are derived from a common template by randomized alterations for circumventing signature-based detection, and are sent to many users in batches. Accordingly, spam images from the same template are visually similar. When processing a candidate image, the similarity between the images with each template in the database is computed separately, and then compared to a pre-defined threshold to determine whether it is spam or non-spam.

Several near-duplicate detection based image spam filters have been developed. Wang et al. [19] developed a system which first detect some image-based spam messages via traditional anti-spam methods, and then detect variations of those known spam images with fast near-duplicate detection filters based on low-level visual features (color histogram, Haar wavelet transform and edge orientation histograms). Mehta et al. [20] used Gaussian Mixture Models to describe spam image content and applied Agglomerative Information Bottleneck (AIB) principle to quantify difference between those image GMMs for the purpose of clustering. He et al. [21] first judged the similarity between the input and template images with file properties (e.g., file size, image dimensions, bit depth and aspect ratio), and then made another comparison based on gray-level or color image histogram using measures like histogram intersection and Euclidean distance, if necessary. Qu et al. [22] computed image similarity based on color moments, texture, and shape features, as well as an additional feature produced by a two-class SVM classifier trained on spam and ham images. The method in [23] first categorizes the images into illustrated images and text mainly images based on the foreground illustration objects of the images, and then clusters images into different categories based on different features (e.g., color and/or foreground layout for illustrated images, and text layout and/or background features for text mainly images), using an unsupervised ranked clustering algorithm.

The main disadvantage of near-duplicate detection methods is poor scalability. In general, they cannot detect new kinds of image spam, since they detect spam images by evaluating the similarity between input images with known spam images. In contrast, image classification methods are capable to generalize to new image spams because of the use of machine learning algorithms. Thus, the majority of existing image spam filters is based on image classification techniques.

2.2. Image classification based approach

The image classification for spam detection is to train a classifier on the feature vector representations of a set of spam and legitimate images. Many classification based image spam filters have been reported in literatures. Due to the space limitation, instead of describing each work, we summarize the used features and classification algorithms, which are the main characteristics of classification methods. For detail review, refer to [18,24,25].

The features used for classifying spam and non-spam images are selected based on the observation of real spam images. The principle is that the selected features should be able to best discriminate the spam and ham images. Different kinds of features have been used in existing image spam filters, including *email header features*, *image metadata*, *text-based features*, and *visual-based features*. Few image spam filters use only one type of other features besides the visual feature, because image spammers can easily develop tricks to fool these filters. Krasser et al. [26] and Uemura et al. [27] used only few image metadata (e.g., file name, file size, image dimensions, image file type, file size, etc.) for fast image spam detection. Other filters use either visual features or the combination of several types of features.

A large proportion of existing works uses only low-level visual features. The commonly used low-level features are color features (e.g., color moments, color heterogeneity, grey histogram, number of colors, color saturation) [28,17,20,29], edge-based/shape features [20,30], texture features [31,20,32], as well as local variant features [33] and visual-of-bag-words [34]. Other works use the combination of image metadata and visual features [35,36,32], or text-based features and visual features [31,37,38,30]. The text-based features include text area features (e.g., the number of detected text regions, the fraction of images with detected text regions [31], corner and edge detection to characterize the text areas [30], etc.), and the text features based on the output of OCR (e.g., the number of words, length of text [38], etc.). The head features have been used in [36] with the combination of image metadata and visual features. A set of header features (such as precedence, list-help, sender, etc.) is used for the first step filtering in this work.

Among the existing classification based image spam approaches, the most popular classification methods are SVM [31,37,26,20,34,33] and decision trees [26,35,38,29]. Other types of classifiers are also used, like Probability boosting tree [17], Naïve Bayes [35], Bayesian filter [27], maximal figure-of-merit learning algorithm [28], ANN [16], and maximum entropy [35]. Among the investigated works, only [28,39] use a multi-class approach, others use either two-class classifiers or one-class classifiers (trained on spam images only).

The training of an effective classifier needs a large set of high quality labeled data, which requires lots of human labors and time to obtain. Few works study the problem of how to leverage small training data to learn an effective classifier. Gao et al. [40] proposed a semi-supervised approach, called regularized discriminant EM algorithm, (RDEM) to detect image spam e-mails. This method uses small amount of labeled data and large amount of unlabeled data to learn the model and identify spams simultaneously. In more recently, they use active learning to guide the users to label as few images as possible to maximize the classification accuracy in the client-side of a comprehensive image spam detection system, which consider both server-side filtering and client-side detection [41].

In this paper, we investigate the capability of the combination of multiple low-level visual features from multiple resolution levels on classifying spam and non-spam images. Besides, a bootstrap based scheme is developed to actively select high quality training examples, so as to reduce the requirement of large amount of initial training examples in the training of an effective classifier.

Table 1 summarizes and compares basic characteristics of different state-of-the-art approaches. FISND, VF-SVM and GMM-AIB denote the methods published in [19,20]. As the discussion given above, none of the above approaches use multiresolution and multifeature based method to characterize contents of image spam. Additionally, the classification supported by the schemes is not cost sensitive. It implies that if the number of training samples is limited, good performance might not be always guaranteed.

3. Bootstrap resampling

Resampling technique is a powerful scheme in many estimation or evaluation problems. The basic idea behind the statistical method lies in systematically recalculating the population parameters by using subsets of available data or drawing randomly with replacement from a set of data points. And the parameter could be a mean, median, proportion, odds ratio, and correlation coefficient. Distinguished from classical parametric tests comparing the observed statistics to theoretical sampling distributions, resampling is a novel methodology whose inference is based upon large member of repeated samplings. It means that the more we increase the number of times in sampling for estimation, the more accurate the average of various estimated population statics can be obtained.

Algorithm 1. Algorithm to select bootstrap evaluation samples.

Input: X^1 : Initial sample set $X^1 = \{x_{11}, \dots, x_{1N}\}$
 B : Number of Bootstrap sample
 P : Population
 N : Sample set size

Output: BS : Bootstrap sample: $\{X^1, \dots, X^B\}$

1. Select a set of random samples containing N values with replacement from X to form new sample X^b ;
2. Repeat **Step 1** $B - 1$ times and B is set to be a large number;
3. return BS ;

The Bootstrap is one of the most popular methods to obtain estimators for parameters in statistics and was invented by B.

Table 1 Summary and comparison of the state-of-the-art image spam filtering methods.

Filtering methods	Multiple feature based	Multiple resolution based	Training sample selection	Basic learning algorithm used
FISND [19]	Yes	No	Manual	Bayesian classifier
VF-SVM [20]	Yes	No	Manual	Support Vector Machines (SVMs)
GMM-AIB [20]	Yes	No	Manual	Gaussian Mixture Models (GMM)
RoBoTs	Yes	Yes	Resampling	LDA+Random Forest

Efron in 1979. The key idea of the estimation technique is to resample data with replacement many and many times in order to produce a robust and reliable inference of a statistical parameter [42]. It has been successfully and widely applied to many fields of science, engineering and experimental medicine. Its basic procedure is quite simple and can be illustrated in Algorithm 1. The method involves resampling sample data with replacement many and many times in order to produce an empirical estimate of the entire sampling distribution of a parameter of interest. The inputs of the algorithm include target data set and number of bootstrap sample B . The output of the procedure is sets of bootstrap samples $BS = \{X^1, \dots, X^B\}$. Using the samples, the bias between the estimated value and real value $|\hat{E}(\hat{\mu}) - \mu|$ can be reduced with the bootstrap method significantly. Indeed, similar to other resampling methods, the nature of the bootstrap sampling scheme suggests that the more samples taken (more resampling done), the smaller difference between $E(\hat{\mu})$ and μ can be expected. Alternatively, when the more samples are taken, the better the convergence to zero of $|E(\hat{\mu}) - \mu|$ would be. Assuming that (1) resampling has been done B times, thus taking B samples from the population P and that (2) each of the B samples is equally picked from the population, the expected value $E(\hat{\mu}) = \sum_{\hat{\mu}} \hat{\mu} p(\hat{\mu})$ would be reduced to

$$E(\hat{\mu}) = \frac{\sum_{\hat{\mu}} \hat{\mu}}{B} \tag{1}$$

This expected value is, in fact, the average value used by the bootstrap method as the estimator of μ . In fact, different extensions for bootstrapping are available.

4. RoBoTs system

This section introduce how RoBoTs can detect image spam using less training cost accurately and robustly. The architecture, as illustrated in Fig. 2, consists of three components: spam image content modelling and feature extraction, linear discriminative forest and resampling based training sample selection. In following, we firstly present basic methodology for spam image modelling and the feature extraction scheme in Section 4.1. Then, Sections 4.2 and 4.3 introduce a novel classification scheme called LDF and associated training algorithms (e.g. the procedure to select training examples) respectively. Section 4.4 gives a summary about spam identification process using the RoBoTs system. The notation used in this paper is defined in Table 2.

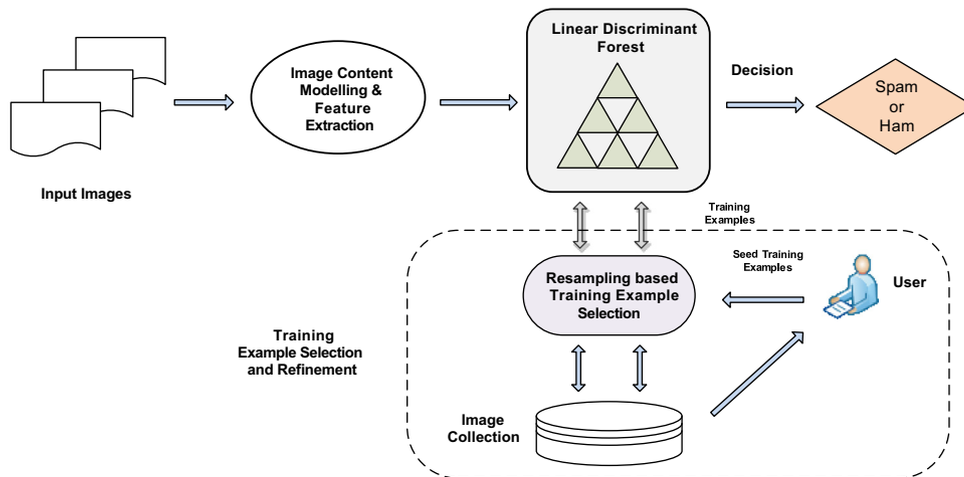


Fig. 2. Architecture of RoBoTs spam image detection system.

Table 2
Summary of symbols and definitions

Symbols	Definitions
c	Message image class (where $c=1$, message is spam and $c=0$, message is ham)
η^c	Relevance score for class c
Ω_j	Transformation matrix for CART j
$g(x, y)$	Gabor function for texture feature extraction
fv_r	Composite feature vector containing various features extracted from $r \times r$ partition
co, tx, sh	Color feature, texture feature, shape feature
H	Linear discriminative forest classifier
τ_j	j th CART in the random forest
J	Total number of CARTs in the random forest
B	Total number of bootstrap samples
BS	Bootstrap sample set with B bootstrap samples
K	Number of disjoint feature subsets for LDF training

4.1. Spam image modelling

Effective content modeling is critical in various image spam analysis applications. Due to high complexity, it is essential to

where fv_r^{co} , fv_r^{tx} and fv_r^{sh} denote color, texture and shape feature vectors, respectively, extracted from $r \times r$ partition. In our system, color feature vector consists of two main components – color histogram and color layout. To calculate color histogram, we firstly partition the images into multiple 8×8 sub-blocks and the average color over the blocks are calculated. The 8×8 DCT (Discrete Cosine Transform) is conducted to calculate a series of histogram coefficients. The color space considered is YCrCb and the dimensionality of color layout is 30. This includes top 10 values from Y, Cr and Cb coefficients. To extract texture feature, we apply Gabor filter to calculate effective signature to effectively optimize the joint uncertainty cross the space and frequency. Also, its frequency and orientation have been proven to be very similar to those of the human visual system. In our system, filter bank, which contains a set of the Gabor filters (4 scales and 6 orientations) are used to generate a 48 dimensional feature vector. Expect color and texture feature, we also use Canny edge operator to calculate edge histogram, which is a 30 dimensional shape feature.

Algorithm 2. Linear Discriminant Forest construction.

Input: X^t : Training examples ($N \times n$ matrix)
 N : Number of training examples
 Y^t : Labels of training example ($N \times 1$ matrix)
 K : Number of disjoint feature subsets
 J : Number of CARTs to build
 μ : Percentage of bootstrap sample
 $\{1, \dots, c\}$: class labels, where c is 2
Output: Linear Discriminant Forest: H

for $j = 1, 2, \dots, J$ **do**
 Partition feature vector x randomly into K disjoint subsets : $x_{i,k}$;
 for $k = 1, \dots, K$ **do**
 Extract subset of training examples $X_{i,k}^t$ from X^t for $x_{i,k}$;
 Draw a bootstrap sample $X_{i,k}^{ts}$ containing $\mu\%$ of number of objects in $X_{i,k}^t$;
 Run LDA over $X_{i,k}^{ts}$ to obtain coefficients of matrix Ω_j ;
 Construct matrix Ω_j with coefficients generated in Step 6;
 Train a randomized CART τ_j with $(X^t \Omega_j, Y^t)$;
 $H \leftarrow H \cup \tau_j$;
Return H ;

integrate multiple kinds of visual features to gain a high quality visual representation. On the other hand, subregions in image could include salient characteristics to facilitate accurate classification. However, very surprisingly, less existing approaches consider those for the purpose of comprehensive spam image modeling [43–45]. Motivated by the key observations, the proposed RoBoTs system applies multiresolution and multifeature based image modeling scheme. The raw visual features applied are similar to the ones used in [46]. The details can be found in Fig. 3.

For each partition at level r , RoBoTs extract three different kinds of low level features from every subblock as multimodal based representation for image. They include color, texture, and shape. The composite feature vector fv_r from partition level r can be expressed as

$$fv_r = (fv_r^{co} - fv_r^{tx} - fv_r^{sh}) \quad (2)$$

4.2. Linear Discriminant Forest

Spam filtering can be essentially modelled as binary image classification. Classifier design plays a very critical role in determining final performance of whole system. Motivated by the concern, we develop a novel ensemble method called the Linear Discriminant Forest (LDF) to seamlessly integrate Linear Discriminative Analysis (LDA) [12,13] and Random forests [11]. It adapts LDA, which is linear feature selection scheme, over subsets of raw features. The main advantage of LDA over other linear subspace methods is to generate a discriminative feature space to maximize the ratio of between-class scatter against within-class scatter (Fisher's criterion). Meanwhile, a more comprehensive feature combination is reconstructed for better performance. Random forest is a ensemble method for fusing a collection of J random and regression trees (CARTs). It can be denoted as

$$H = \{\tau_j(fv_r, \theta_j), \quad j = 1, \dots, J\} \quad (3)$$

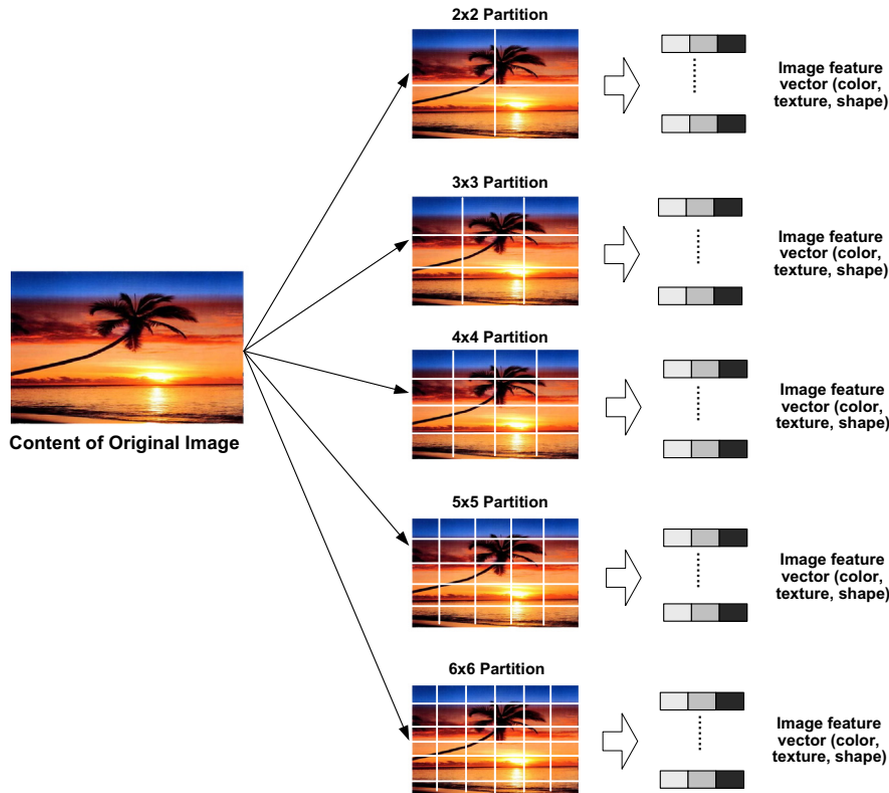


Fig. 3. Multiresolution and multifeature based spam image content modeling scheme. Image is partitioned using five different configurations (2×2 , 3×3 , 4×4 , 5×5 and 6×6) and after partition, three different visual features are extracted from each subregion.

where τ_j is the j th CART, J is the total number of CARTs in the random forest and f_v is an input composite feature vector. Each CART predictor τ_j is grown with learning examples and a random vector. To estimate model's parameters, learning examples are obtained by randomly resampling the original training sets with replacement. Random vector is generated via independently sampling and follows same distribution as the past random vectors $\{\theta_1, \dots, \theta_{j-1}\}$. To improve the effectiveness and efficiency of the original random forest, our LDF employs the two phrase process to reduce the size of feature vectors. Details about its training procedure are illustrated in Algorithm 2.

The first step of training set construction for CART τ_j is to randomly split input visual feature vector x into K disjoint subsets. Thus the size of each feature subset is $M = n/K$, where n is the dimensionality of input features. In the second step, the i th subset of features x_{ij} is selected to train CART τ_j in a random fashion. In

this study, for each of those subsets, the value of μ is set to be 70% and thus we draw a bootstrap sample with 70% size of original training set. After applying LDA over M features and the selected subset of training set X_t , the coefficients of LDA transformation $\mathbf{w}_{ij} = \{w_{ij}^1, \dots, w_{ij}^{M_j}\}$ can be obtained, where $M_j < M$. If same procedure is used for all K disjoint feature subsets, a transformation matrix Ω_j can be generated to preprocess input features for CART τ_j

$$\Omega_j = \begin{pmatrix} \mathbf{w}_{11} & 0 & \dots & 0 \\ 0 & \mathbf{w}_{22} & \dots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \dots & \mathbf{w}_{Kj} \end{pmatrix}. \quad (4)$$

Algorithm 3. Automatic training example generation based on AdaBoost based bootstrap resampling.

Input: EL_t : Seed labeled training examples
 EUL_t : Initial unlabeled training examples
 H : LDF classifier
 M : Number of examples for sampling subset
 T : Number of iteration
Output: EL_T : Labeled training examples

for $t = 1, 2, \dots, T$ **do**

 Select B bootstrap subset of samples X_b from EL_t ;
 Train H with each sample X_b using Algorithm2 and get a set of LDF classifiers (H_1, \dots, H_B) ;
 Apply AdaBoost to (H_1, \dots, H_B) and generate a final classifier G ;

for each sample e in EUL_t **do**

 Use classifier G to classify e ;

if e is spam **then**

 Add e into EL_{t+1} ;
 Remove e from EUL_t ;

 return EL_T ;

4.3. Resampling based training example selection

A large number of high quality learning examples cannot be expected for training under many real applications because manual labeling can be very costly in term of time and labor. To address this issue, we design a algorithm using Adaboost based Bootstrap resampling to satisfy two properties:

- *Effectiveness*: Generate a LDF classifier with accurate probability prediction for binary classification.
- *Efficiency*: Reduce the size of initial learning examples for training process. This can be very helpful to minimize the cost related to manual selection at the beginning of classifier training. This is a desirable feature for spam filtering.

The detail procedure can be found in Algorithm 3 and its basic idea is to employ resampling strategy to derive a discriminant classifier for selecting high quality training examples in each iteration. In the first step, a set of B bootstrap subsets (X_b , where $b = 1, \dots, B$), are generated from labeled samples EL_t (line 2). Then, LDF learning models are trained using each of those subset X^b and it creates B LDF classifiers (H_1, \dots, H_B) (line 3). They can be treated as a set of weak classifiers. For the purpose of effective train example selection, RoBoTS constructs a final classifier with discriminant function G using AdaBoost

$$G = \sum_{b=1}^B \alpha_b H_b \quad (5)$$

where α_b is a set of weights for combining weak classifiers. AdaBoost has been successfully applied to a variety of classification problem and has empirically proven to be highly competitive in various domain applications. It takes the majority vote principle by classifiers and aims to minimize the classification risk by linear combination of classifiers. Once AdaBoost classifier G is ready, we apply it to identify whether each sample e in EUL_t is spam or not. If so, the sample e is included the seed learning sample set for next round training – EL_{t+1} .

4.4. Image spam filtering with RoBoTs

The proposed RoBoTs system aims to detect whether incoming image based e-mail message is spam or not. With the system architecture introduced in the previous section, we introduce details about the filtering process now. To training the system, a small amount of seed samples EL_1 need to be labelled in the first step and then Algorithm 4 is used to generate training examples EL_T . We apply feature extraction scheme to each resolution level introduced in Section 4.1. After that, a group of LDF classifiers $\{H_2, \dots, H_{R+1}\}$ are constructed using training example EL_T , where R is the value of predefined resolution level. In this study, five different resolution levels are considered for spam image modeling and training procedure is repeated five times, one for each grid configuration. Thus, R is set to be 5.

Algorithm 4. Algorithm for automatic spam identification using RoBoTs.

Input: I : Input image message

R : Resolution level

Output: c : Label of class

Process the image message I to obtain different grid based image representations;

Extract various kinds of features from image with grid based representations at different resolutions;

Using a set of LDF classifiers – (H_2, \dots, H_R) to derive relevance scores for two classes (ham and spam);

Assign I to the class with the largest relevance score with Eq. (6);

Once training is completed, the task of spam image identification can be carried. The basic procedure is shown in Algorithm 4 and consists of four steps. For a given image based message, at the initial stage of the process, the system partitions the image using different grid configuration (line 1). After that, the feature extraction procedure generates three different kinds of visual features using the techniques described in Section 4.1. Next, the features serve as input to LDF classifiers (H_2, \dots, H_{R+1}). The likelihood score η_c based on the LDFs can be calculated for image class c using

$$\eta^c = \frac{\sum_{r=2}^{R+1} \eta_r^c}{R} \quad (6)$$

where η_r^c is the LDF for resolution r . η^c serves as distance between the incoming image message and the label. In the final step, the label for the class with the largest relevance score is assigned to input image message I .

5. Experimental configuration

This section presents the experimental settings for the empirical evaluation with goal of performance comparison. The details include test collections and evaluation metrics for performance assessment and technical summary of different competitive systems considered.

Unlike general image classification task, very few standard image spam corpora are public available due to privacy concerns. In order to gain better and insightful results for performance comparison, we select three datasets for the our empirical study. They are:

- *TSI*: This test collection includes 13,261 files and was constructed using image spam e-mail from SpamArchive.¹ Only 10,623 files are in image format and can be handled by image processing algorithm. TSI has been used for a empirical study in [15].
- *TSII*: Alternative name for this collection is the *PersonalSpam* dataset and it was created by Dredze et al. [35] using their personal e-mails. For TSII, a total number of spam images is 3300.
- *TSIII*: It consists of 1071 images belonging to 178 different categories [19]. All those spam images are collected from several personal e-mail accounts including accounts from two popular online web-based e-mail service providers, one IT company account and three education accounts. For each category, there are permutations of image spam templates. Examples can be found in Fig. 4. The minimum, maximum, average and standard deviation for image sizes in those batches are 2, 50, 6.02 and 6.39. TSIII is also called the Princeton Image Spam Benchmark and has been used for empirical study in [19,20].

All test collections above are publicly available. Table 3 summarizes the basic information about each testbed used in our empirical study. In addition, since no information about how to generate home grown ham for TSI and TSIII can be found in related

¹ <http://www.spamarchive.org/>.

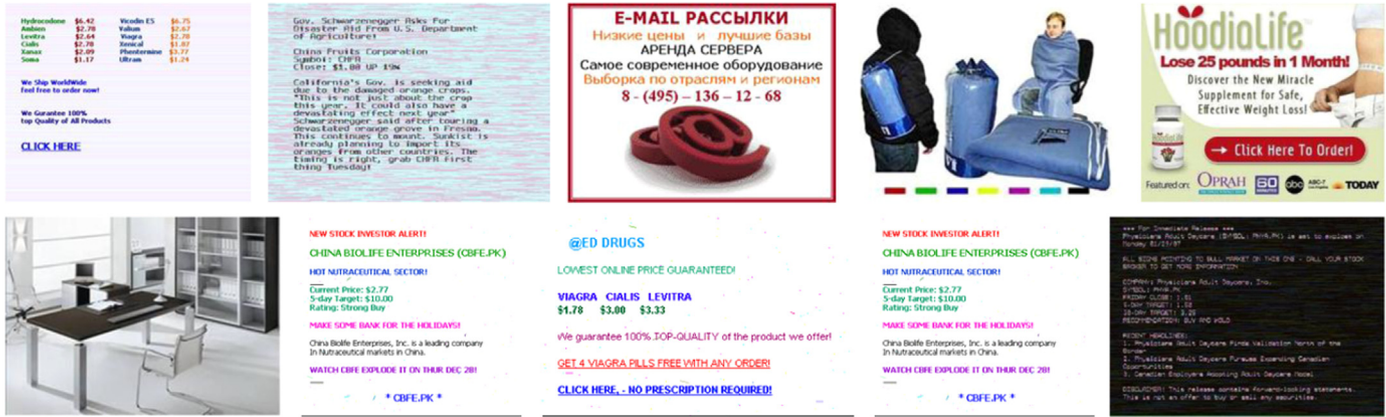


Fig. 4. Examples of spam images used from the test collection TSIII.

literature [19,20], we use our own one, which consists of images, logos, and other items appeared in real world applications.

The main aim of the system is to identify which inputs are image spams and which are ham. Essentially, the task is a binary classification process. Thus, our evaluation method focuses on how accurate the filtering process using different approaches on a particular dataset can be. The spam classification accuracy ratio – sm is the key performance measures used here

$$sm = \frac{d}{c+d} \quad (7a)$$

Details about a , b , c , d , and the possible outcomes by a spam detection scheme can be found in Table 4 (contingency table). The performance of the proposed system and other three the state-of-the-art schemes are studied and analyzed from two different aspects – identification effectiveness and robustness. The three methods include VF-SVM [20], GMM-AIB [20] and FISND [19]. Detail information about the methods can be found in Section 2 (Literature review). It is worth noting that since GMM-AIB is based on GMM, its performance is sensitive to parameter settings. In this experiment, we use the same methodology present in [20] is used to select the GMM parameters.

In addition, Table 5 summarizes the system configurations (e.g., parameters and features considered) which may potentially have an impact on our performance study. In our experiments, all parameters use default values unless otherwise specified.

6. An empirical study

In this section, we report a set of experimental studies to evaluate and compare the proposed RoBoTs system with other existing approaches from different aspects. The spam detection schemes considered include FISND, VF-SVM, and GMM-AIB.² First, Section 6.1 presents the experimental results and associated analysis about identification accuracy comparison. Then, Section 6.2 presents empirical results about the robustness improvement of RoBoTs over several existing schemes. Finally, we discuss a few technical issues associated with the effects of feature integration and visual resolution on the RoBoTs in Section 6.3.

² We use notation introduced in Section 2 to represent the methods considered.

Table 3

Summary of three image spam test collections used in this empirical study.

Name	Size	Download website	Notes
TSI	13,261	http://www.seas.upenn.edu/~mdredze/datasets/imagespam	Only 10623 can be handled by image processor
TSII	3300	http://www.seas.upenn.edu/~mdredze/datasets/imagespam	Alternative name: PersonalSpam dataset
TSII	1071	http://www.cs.princeton.edu/cass/spam/spambench	Alternative name: Princeton Image Spam Benchmark

6.1. On filtering accuracy

This section describes a comparative study on the accuracies of the various spam filtering schemes. Basic methodology is to select a series of training sets and size of the training sets ranges from 5% to 95% of corresponding testbed. Fig. 5 summarises the results gained. Overall, the experimental results show that RoBoTs always outperforms other approaches. The empirical outcomes also demonstrate that as long as trained using sufficient amount of learning examples, all four different methods achieve good spam detection accuracy. For example, when the size of training examples is more than 10%, at least 90% accuracy can be observed for all the methods tested.

The second experiment tests the performance of all the methods with different training example sizes. We find that all filtering accuracies decrease to some extent when the size of training examples becomes smaller. For example, for TSI, when using 10% testbed as learning examples, detection accuracy of VF-SVM is 89%. With 25% training examples, accuracy increases to 96.5%, which is about 8.5% gain.

As shown previously, hybrid system architecture of RoBoTs, which combines LDA and random forest, demonstrates promising performance for spam detection. It is interesting to test performance of LDA and random forest under same environment and do comparison with RoBoTs. Table 6 shows a detail summary of related experimental results. We observe that LDA achieves the lowest accuracy. Further, random forest provides 15.7% performance gain over LDA. In comparison with LDA and random forest, detecting spams with RoBoTs results in a significant improvement in accuracy for all the different testbeds. For example, the improvement with RoBoTs against random forest is from 8.98% to 16.26%, depending on the testbed used.

6.2. On detection robustness

Learning-based classification schemes are often required to work under the environment with certain kinds of resource constraints.

Table 4
Contingency table of spam filtering.

Category	Ham	Spam
Ham	a	b
Spam	c	d

Table 5
System parameters and configurations.

Notation	Definition (default values)
TE	Size of training example (10%)
R	Resolution level (5)
μ	Size of bootstrap sample (70%)
co, tx, sh	Color, texture and shape feature

Table 6
Performance comparison of three classification scheme: RoBoTs, random forest and LDA.

Classification scheme	TSI (%)	TSII (%)	TSIII (%)
RoBoTs	91.5	96.8	91
random forest	78.7	85.5	83.5
LDA	65.3	73.1	71.5

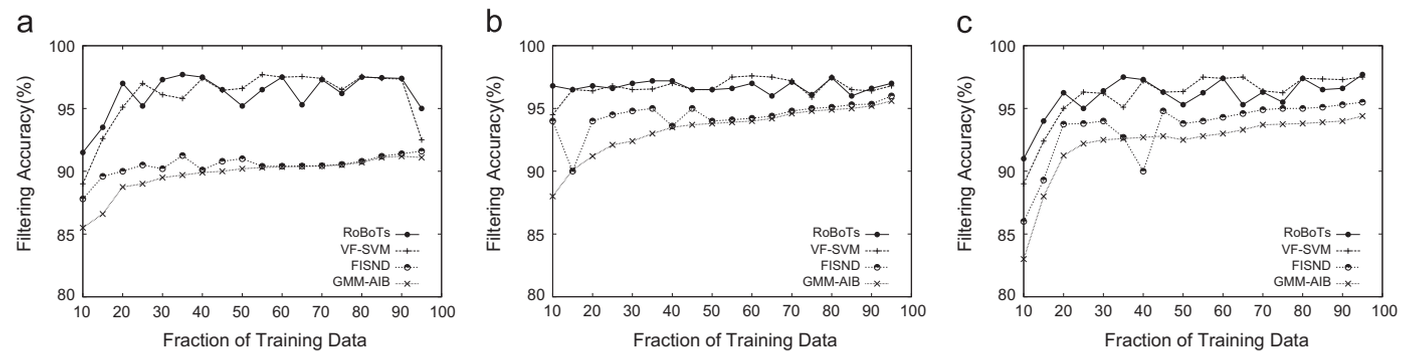


Fig. 5. Spam detection accuracy comparison over three testbeds: (a) TSI; (b) TSII; (c) TSIII (Princeton Dataset).

For example, in many real applications, training resources can be reduced by using limited amount of or lower quality training examples. Such scarification may lead to a less accurate or robust classifier. In the following section, we compare RoBoTs with several systems on their robustness under various training environments. The cases include

- *Small training examples:* Training example is one of the most crucial learning resources. Labelling training examples is expensive since it relies on a manual selection. If the system can perform well with a small number of training examples, this will significantly reduce the training cost.
- *Mislabelled training examples:* Human based labelling might not be always reliable and consistent. In many cases, the training datasets labelled by human could include mislabelled training examples. It is desirable for a spam detection system to enjoy superior robustness against this type of error.

In many practical applications, a large amount of good quality training examples might not be always available. Thus, it would be great if learning based spam detection system can achieve high performance only using small training examples. The first experiment aims to investigate the effects of small training set size on the accuracy of RoBoTs and other methods. In order to make the

experimental results more reliable, we select data belonging to different categories uniformly from our test collections. After selecting different portions of learning examples, we study how RoBoTs and other competitors behave with size changes of training examples (from 2% to 10%). As illustrated in Fig. 6, the accuracy of all methods degrades after the size of the training examples is decreased to a certain level. However, when compared to the other competitors, RoBoTs demonstrates more robust performance when using relatively small size of training examples. We believe the better robustness of RoBoTs is due to the fact that multiple resolution and multiple feature combination can be very helpful to gain more informative signatures for spam images. Further, AdaBoost based resampling scheme for training example selection can capture more high quality with much less initial learning examples.

The second experiment investigates the effects of mislabelled training examples. To carry out experiments under different sizes of incorrect training data, 1%, 5%, 10%, 15%, 20%, 25% and 30% training data from both datasets were randomly selected and their original labels were reversed. Fig. 7 summarizes the precision rate versus the different settings on the various methods. The results show that RoBoTs is superior to the other approaches when proportion of mislabelled data is gradually increased. As shown in the Figure, the performance of the three other approaches degrade dramatically after the size of the mislabelled data is greater than 10% of the

whole training set. In contrast, RoBoTs maintains reasonable accuracy even with 20% incorrect training data in some cases. Based on the results, we can easily conclude that by taking advantage of the resampling based training example selection and comprehensive visual content modeling scheme, our scheme is able to achieve much better robustness against mislabelled training data.

6.3. On effects on system configuration

It is important to experimentally evaluate the spam detection accuracy under different system settings. Particularly, this study aims to find out how different strategies for visual feature

combinations and image partition combination can influence the performance of RoBoTs.

Firstly, we investigate the effects of various visual feature combinations on accuracy improvement of spam detection using RoBoTs. Basic methodology for the test is that we progressively incorporate additional visual feature into RoBoTs and compare the results. The RoBoTs system was tested based on four different visual feature combinations: (colour, texture), (colour, shape), (texture, shape) and (colour, texture, shape). Table 7 summarises the results of this study (of visual feature configurations) via the precision measurement. The main observation gained is that additional visual feature integration introduces significant

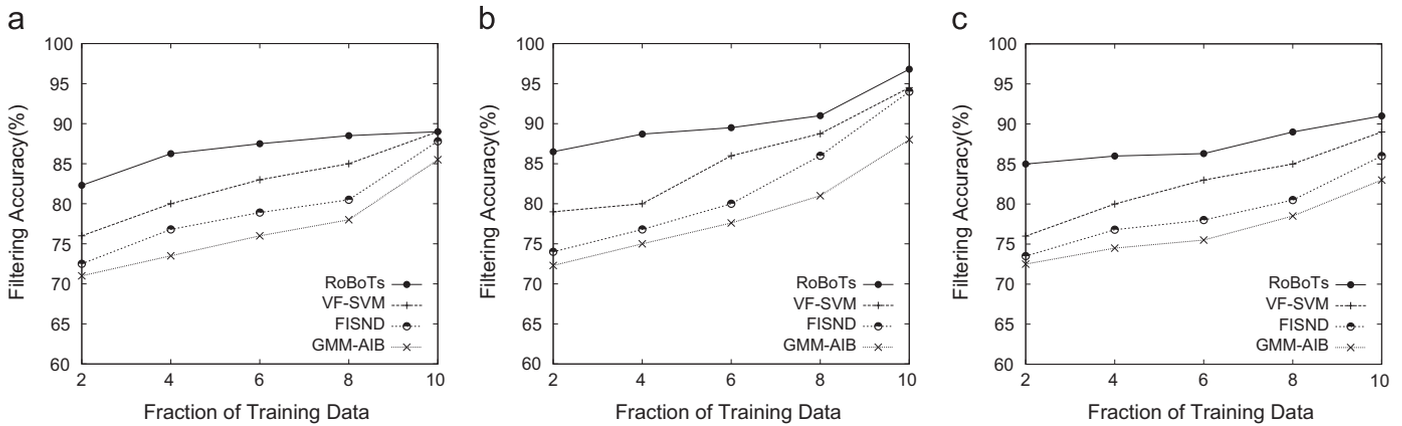


Fig. 6. Spam detection accuracy comparison with small size of training examples: (a) TSI; (b) TSII; (c) TSIII (Princeton Dataset).

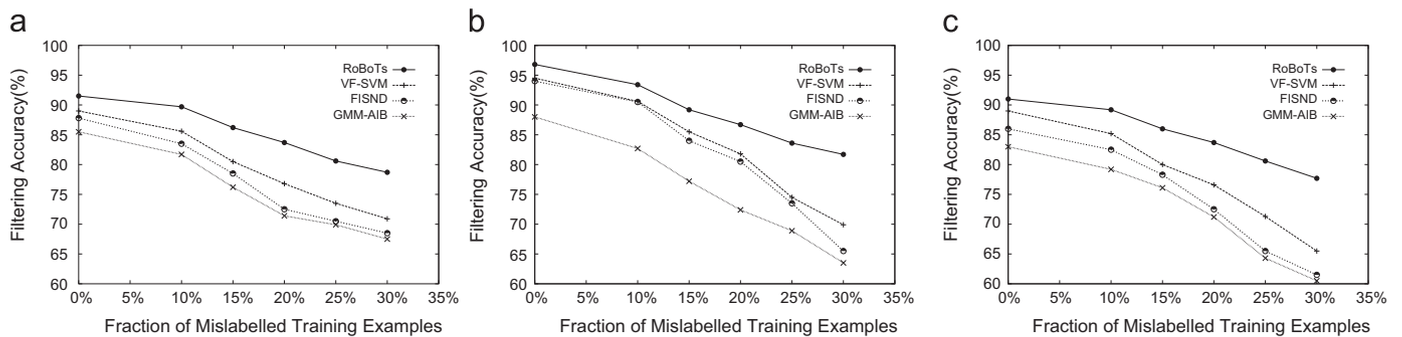


Fig. 7. Performance comparison with different size of mislabelled training examples: (a) TSI; (b) TSII; (c) TSIII (Princeton Dataset).

Table 7
Performance summary of RoBoTs with different feature configurations. For feature configuration, C, T and S denote colour, texture and shape. The size of training example is 10% of whole test collection.

Visual feature combination	TSI (%)	TSII (%)	TSIII (%)
C,T,S	91.5	96.8	91
C,S	81.7	87.5	82.5
C,T	82.3	87.1	83.5
T,S	80.5	85.6	81.4

Table 8
Performance summary of RoBoTs with combinations of partition levels. The size of training example is 10% of whole test collection.

Partition level	TSI (%)	TSII (%)	TSIII (%)
5,4,3,2	91.5	96.8	91
4,3,2	85.1	90.5	86.4
3,2	82.5	85.6	82.6
2	77.6	81.4	78.5

improvement on the effectiveness of the system. For example, using colour, texture and shape gives an additional 12.5% gain in detection precision over using only colour and texture on TSI.

The objective of the second experimental study addresses the question about how the combinations of various image partitions influence detection accuracy of RoBoTs. Four different settings tested include $(5 \times 5, 4 \times 4, 3 \times 3$ and $2 \times 2)$, $(4 \times 4, 3 \times 3$ and $2 \times 2)$, $(3 \times 3$ and $2 \times 2)$ and (2×2) . The experimental results are reported in Table 8. It shows that more partition level considered by RoBoTs, the significant performance improvement can be observed. For example, when considering four different partition levels $(5 \times 5, 4 \times 4, 3 \times 3$ and $2 \times 2)$, RoBoTs achieves 7.5% accuracy gain over RoBoTs with three partition levels $(4 \times 4, 3 \times 3$ and $2 \times 2)$. The main reason is that more comprehensive modeling for an image can be gained when more partition levels are considered in RoBoTs. Consequently, we can expect better detection accuracy.

7. Conclusion

In this paper, we present a novel system, called RoBoTs, to facilitate effective and robust image spam detection based on (1) an efficient learning sample selection scheme and (2) an effective ensemble method – Linear Discriminant Forests (LDFs). We have fully implemented the system and assess its performance using large scale test collections. As demonstrated in the empirical study, RoBoTs system not only enjoys significantly better accuracy over the existing approaches but also achieves strong robustness.

Effective image spam detection is of importance in many different domain applications. The system framework, associated learning algorithms and empirical results present in this study elaborate on several importance issues for further scholarly investigation. It would be interesting to study how to develop intelligent feature extraction scheme for spam identification accuracy improvement based on deep learning technique [47,48]. Meanwhile, in order to gain fair and reliable performance comparison, test collection plays a key role. As such, developing large scale test collection is another promising direction for future exploration. We hope that this work can provide an impetus for further investigation on this important research area.

Conflict of interest

None declared.

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