artificial intelligence provides a very powerful platform for addition to creating human-like-behaving machines, modern solving a wide range of super-complex optimization problems. ability to think, learn by example, doubt, act, see, and speak. In providing the computer elements of human-like behavior such as Artificial Intelligence is a branch of computer science aimed at

practical real-life problems. The papers are structured into eight papers on application of artificial intelligence techniques to This volume presents 26 carefully selected original research thematic fields:

Anti-Spam filtering and Email Virus Detection; Information Security and Infrastructure; Route Planning. Robotics; Data compression; Image processing and Human-Computer Interaction; Information Systems and Data Mining; Economy, Commerce, and Education;

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Artificial Intelligence is a branch of computer science aimed at providing the computer elements of human-like behavior such as ability to think, learn by example, doubt, act, see, and speak. Since its beginning artificial intelligence research has been influenced and inspired by nature—in the first place, by the way human being accomplishes such tasks. Recently, the repertoire of artificial intelligence methods was enriched by other naturally inspired optimization techniques, such as genetic algorithms, swarm intelligence, or ant colony optimization. In addition to creating human-like-behaving machines, modern artificial intelligence provides a very powerful platform for solving a wide range of super-complex optimization problems.

This volume presents original research papers on application of artificial intelligence techniques to practical real-life problems, from economy and education to creating of physical intelligent robots. It is structured into eight thematic fields representative of the main current areas of application of AI: Economy, Commerce, and

This volume presents original research papers on application of artificial intelligence techniques to practical real-life problems, from economy and education to creating of physical intelligent robots. It is structured into eight thematic fields representative of the main current areas of application of Al: Economy, Commerce, and Education; Information Systems and Data Mining; Information Security and Infrastructure; Anti-Spam filtering and Email Virus Detection; Image processing and Human-Computer Interaction; Data compression; Robotics; Route Planning. The previous volume of this journal has presented original papers devoted to the internal art and craft of artificial intelligence research: its theoretical foundations, specific techniques, and research methodologies.

Total of 61 full papers by 156 authors from 15 different countries were submitted for evaluation, see Tables 1 and 2. Each submission was reviewed by three independent members of the Editorial Board of the volume. This volume contains revised versions of 26 papers, by 74 authors, selected for publication after thorough evaluation. Thus the acceptance rate was 42.6%. In Table 1, the number of papers by country was calculated by the shares of all authors of the paper: e.g., if a paper has three authors, two from Mexico and one from USA, then we incremented the counter for Mexico by 0.66 (two authors of three) and the counter for USA by 0.33. Table 2 presents the statistics of papers by topics according to the topics indicated by the authors; note that a paper can be assigned more than one topic.

The academic and editorial effort resulting in this volume was carried out in collaboration with, and was supported by, the Mexican Society for Artificial Intelli-

Table 1. Statistics of authors and papers by country.

Country	Subr	nitted	Acc	Accepted	Country	Subr	nitted	Acc	Accepted
Cominy	Auth	Pap	Auth	Pap	Comin's	Auth	Pap	Auth	Pap
Brazil	14	4	1	l	Mexico	79	30.83	49	18.17
Canada	2	_	2	_	Norway	2		1	i
China	5	9	ı	1	Poland	2	-	1	1
Czech Republic	_	_	1	1	Spain	19	S	16	4.5
France	_	0.33	_	0.33	Taiwan	6	2	6	2
Germany	_	_	I	ł	CK.	2	-	i	i
Korea, South	4	2	+	I	USA	-	0.33	ı	1
Lithuania	2	-	ı	1	total:	total: 156 61	61	74 26	26

Table 2. Statistics of submitted and accepted papers by topic.

	ĺ	
Topic	Submitted	Accepted
Expert Systems / KBS	1	_
Multiagent systems and Distributed AI	13	5
Knowledge Management	w	2
Intelligent Interfaces: Multimedia, Virtual Reality	6	-
Natural Language Processing / Understanding	4	_
Computer Vision	4	2
Neural Networks	10	2
Genetic Algorithms	7	w
Fuzzy logic	5	2
Machine Learning	∞	w
Intelligent Tutoring Systems	6	_
Data Mining	4	-
Knowledge Acquisition	ω	1
Knowledge Representation	5	2
Knowledge Verification, Sharing and Reuse	_	ı
Ontologies	6	_
Constraint Programming	_	ı
Case-Based Reasoning	4	
Nonmonotonic Reasoning	_	
Spatial and Temporal Reasoning	_	-
Robotics	Ε	6
Planning and Scheduling	ω	I
Navigation	_	
Assembly	2	_
Hybrid Intelligent Systems	12	S
Logic Programming	-	1
Intelligent Organizations	ω	u
Uncertainty / Probabilistic Reasoning	4	_
Bioinformatics	2	_
Philosophical and Methodological Issues of AI		ı
Other	13	5

gence (SMIA). We cordially thank all people involved in its preparation. In the first place these are the authors of the papers constituting it: it is the excellence of their Calvo, Manuel Vilares, and Sulema Torres for their significant contribution at various stages of preparation of the volume. The submission, reviewing, and selection process research work that gives sense to the work of all other people involved. We thank the was supported for free by the EasyChair system, www.EasyChair.org. gratitude to Álvaro de Albornoz, Ángel Kuri, Hugo Terashima-Marín, Francisco J. members of the Editorial Board of the volume and additional referees. We express our Cantú-Ortiz, Leticia Rodríguez, Fernando J. Jaimes, Rogelio Soto-Rodríguez, Hiram

Raúl Monroy Alexander Gelbukh

November 2005

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Analyzing the Impact of Corpus Preprocessing on Anti-Spam Filtering Software

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experiments carried out are very informative and they back up the idea that inthe preprocessing of the training corpus changes. The results obtained from the stance-based reasoning systems can offer significant advantages in the spam filsearchers must take into account when building and processing a corpus. After the results obtained by different machine and lazy learning approaches when reviewing several text preprocessing methods used on spam filtering, we show spam filtering software. In order to train and test filters, it is necessary to have a statistical techniques have been applied until now for the construction of antilarge e-mail corpus. In this paper we discuss several considerations that re-Abstract. Because of the volume of spam e-mail and its evolving nature, many

Introduction and Motivation

mail messages going into internet user inboxes are spam [1]. for internet users. Recent studies show that between one-seventh and one-half of e-Unsolicited e-mail messages, also known as spam, have become a serious problem

message using different approaches [2] and classifying it as either 'spam' or 'legitimessages (i.e., word frequency) [4]. itly. They are primary driven by statistics that can be derived from the content of the mate'. Spam filtering methods are often classified as rule-based or content-based spam problem. It works attempting to automatically identify an incoming e-mail particular set of criteria [3]. The last ones do not require specifying any rules explic-(statistical). The first ones classify documents based on whether or not they meet a Nowadays anti-spam filtering software seems to be the most viable solution to the

proaches. ML approaches use an algorithm to 'learn' the classification from a set of learning (ML) algorithms and (ii) memory-based and case-based reasoning ap-In our work we identify two main types of content-based techniques: (i) machine

Research on Computing Science 16, 2005, pp. 129-138 © A. Gelbukh, R. Monroy. (Eds.) Advances in Artificial Intelligence Theory

niques store all training instances in a memory structure and try to classify new mes deferred until the last moment sages finding similar e-mails on it. Hence, the decision of how to solve a problem is training messages. On the other hand, memory-based and case-based reasoning tech

difficult for spainmers to create a spain e-mail because they have no idea what type of ronments as spam [5, 6] based and case-based approaches makes them specially suitable for dynamic envi c-mail each user is training their filters on. Furthermore, the lazy nature of memory Content-based filters tend to be more successful than rules-based ones. It is more

the classifiers from overfitting. leatures that better represent e-mails before carrying out the filter training to preven corpus can end up being very high, it will generally be necessary to choose those preprocessed to extract their words (features). Also, since the number of features in a with spam and legitimate e-mails or use a public corpus. Anyway, e-mails have to be In order to train and test content-based filters, it is necessary to build a large corpus

selection of the most representative are crucial for the performance of the filter mistakes. Therefore, the preprocessing step of e-mail features extraction and the later and legitimate messages then, no matter how good learning algorithm is, it will make choice of the features. If the features are chosen so that they may exist both in a spam The effectiveness of content-based anti-spam filters relies on the appropriate

niques when the preprocessing of the training corpus changes. The selected models named ECUE [11] and the SpamHunting system [12]. Cunningham et al. system which we call Cunn Odds Rate [10], its improved version chines [9] to three case-based systems for spam filtering that can learn dynamically: a go from the utilization of Naïve Bayes [7], boosting trees [8], Support Vector Mafore, we will show the results obtained by different well-known content-based tech strengths and weaknesses when they are applied to the spam problem domain. Thereextraction techniques used in text categorization. We will analyze what are their Our main goal in this paper is the evaluation and comparison of different feature

the experiments carried out and the results obtained and discusses the major findings periments carried out Finally, Section 6 exposes the main conclusions reached by the analysis of the ex issues related with message representation and feature selection. Section 5 presents public available corpus for empirical model evaluation. Section 4 discuses several on machine learning and case-based e-mail filters. Section 3 describes the selected The rest of the paper is organized as follows: Section 2 introduces previous work

Spam Filtering Techniques

2.1 Machine Learning Approaches

is based on the principle that most of the events are conditioned. So, the probability The most popular classical filtering models are bayesian methods. Bayesian filtering

> niques are also well-known ML techniques used in this field. [7]. Besides bayesian models, Support Vector Machines (SVM) and boosting techbayesian method, the most widely used to spam filtering is Naïve Bayes algorithm this feature will be probably spam. Although there are several approaches of the in legitimate e-mails, then it would be reasonable to assume that an e-mail including that an event happens can be deduced from the previous appearances of that event This technique can be used to classify spam. If some feature is often in spam but not

has demonstrated a good trade-off between accuracy and speed (see [13] for details). edge Analysis¹ (WEKA) or Yet Another Learning Environment² (YALE). Particularly, WEKA includes the Sequential Minimal Optimization (SMO) algorithm which SVM can be found in ML environments such as Waikato Environment for Knowlto handle high-dimensional data through the use of kernels. Some implementations of the ML and DM community due to its good generalization performance and its ability the positive class and those in the negative class. SVM has become very popular in and finding an hyperplane that generates the largest margin between the data points in SVMs [9] are based on representing e-mails as points in an n-dimensional space

them we could highlight Adaboost [14] have been developed for classification tasks, so much binary as multi-class. Among racy than the weak learner's hypothesis would have. Different boosting algorithms to combine the hypotheses to one final hypothesis, in order to achieve higher accusay, algorithms that learn with a next error rate to 50%. The main idea of boosting is Boosting algorithms [8] are techniques based on the use of weak learners; that is to

than other ML approaches, it becomes better on performance such as Chung-Kwei [15], which is based on pattern-discovery. As well as it is faster Recently, several new ML models has been introduced for e-mail classification

2.2 Case-based Reasoning Approaches

with which it can be updated to tackle the concept drift problem in the anti-spam domain [6]. unified concept description. Another important advantage of this approach is the ease has little in common with spam offering rolex) whereas ML techniques try to learn a Case-based classification works well for disjoint concepts as spam (spam about porn Case-based approaches outperform previous techniques in anti-spam filtering [11]

classified as spam e-mails in order to classify as spam the new message. The ECUE mine whether a new e-mail is spam or not. All the returned neighbours need to be missing features in cases, as spam. ECUE classifier use unanimous voting to deterputationally more efficient in domains where there is feature-value redundancy and CRN networks are equivalent to the k-nearest neighbourhood algorithm but are com-ECUE (E-mail Classification Using Examples) that can learn dynamically. The system use a similarity retrieval algorithm based on Case Retrieval Nets (CRN) [16]. Delany et al. present in [11] a case-based system for anti-spam filtering called

WEKA is available from http://www.cs.waikato.ac.nz/ml/weka/

² YALE is available from http://yale.sourceforge.net

system represents the evolution from Cunn Odds Rate [10], a previous successful system of the same authors.

Also, in [12] a lazy learning hybrid system is introduced to accurately solve the problem of spam labelling and filtering. The model, named SpamHunting, follows an Instance-Based Reasoning (IBR) approach. According to this, SpamHunting uses an instance memory structure as primary way of manage knowledge. The retrieval stage is carried out using a novel dynamic k-NN Enhanced Instance Retrieval Network (EIRN). The EIRN network facilitates the indexation of instances and the selection of those that are most similar to the new e-mail. Similarity between two given e-mails is measured by the number of relevant features found in both messages. EIRN can quickly retrieve all stored e-mails having at least one shared feature with a target message. The reuse of similar messages is done by means of a simple unanimous voting mechanism to determine whether the target case is spam or not. The revision stage is only carried out in the case of unclassified messages, where the system employs general knowledge in the form of meta-rules extracted from the e-mail headers to assign a final class.

Benchmark Corpus for Spam Filtering Research

As previously mentioned, it is essential to provide content-based filters with an appropriate corpus of e-mails for training and testing purposes. The corpus should be made up of both spam and legitimate e-mails. Each message should be marked as being either spam or non-spam. By training the filters on this corpus, they should learn the main characteristics that differentiate spam from legitimate messages.

Table 1. Temporal distribution of messages belonging to the SpamAssassin corpora of emails

Total	Legitim.	Error	Spam			Total	Legitim.	Error	Spain	Cham		
	_			03	Jan		0	,	1	٥	02	Jan
	4	,	12	03	Feb		44	,	-	_	92	Feb
	0		-≅	03	Mar		0		0	- 	02	Mar
	0		18	3	Apr		0			٥	2	Apr
	2	1	312	03	May	The state of the s	2			0	92	May
	7		145	03	Jun		5			_	02	Jun
	7 704		496	03	Jul		5 157			∞	02	JEI.
	1334		330	03	Aug		561			182	02	Aug
	1239		274	03	Sep		1272			276	02	Sep
	727		6	ဒ		- postanten	13/	1 .		S	23	Oct
	36		9	03	Nov		0	,		0	02	Nov
	55		25	1			c			0	02	Dec
6033	4149	239	1_		Sum	3299	0 2790	2700	3	475	02	Sum

Despite privacy issues related with the content of a message, there are several public available corpora of e-mails just as LingSpam³, PU³, JunkeE-mail⁴, DivMod⁵ or

SpamAssassin⁶. In our work, we use the SpamAssassin corpora. It contains 9332 different messages from January 2002 up to and including December 2003 distributed as Table 1 shows. The error row shows the presence of messages with a corrupt date.

Message Representation

In order to increase message manipulation speed as well as knowledge representation ability, messages should not be stored in its primitive form, as they are in a original corpus. It is necessary to convert each message into a reliable message descriptor which can be easily assembled. In learning algorithms, training messages are usually represented as a vector $\vec{t} = \langle t_1, t_2, ..., t_p \rangle$ of weighted terms, T, much as in the vector space model in information retrieval [17, 18].

Features can be identified using a variety of generic lexical tools, primarily by tokenising the e-mail into words. At first glance, all that seems to be involved in it is the recognition of spaces as word separators. However, at least the following particular cases have to be considered with care: hyphens, punctuation marks, and the case of the letters (lower and upper case).

Lexical analyzer normally breaks hyphenated words and remove punctuation marks. However, in the spam domain many of these symbols are among the best discriminating attributes in a corpora, because they are more common in spam messages than legitimate ones. For this reason, hyphens and punctuation marks are not removed here. On the subject of case, the lexical analyzer normally converts all the text to either lower or upper case. It is also done here to reduce the number of terms.

In text categorization it is common to reduce the set of representative terms with very large collections [18]. This can be accomplished through the elimination of *stopword* (such as articles and connectives) and the use of *stemming* (which reduces distinct words to their common grammatical root). Since spam is a special form of text categorization, it could be applied here also.

Once carried out the lexical analysis over the corpus, the weight of terms in each message e, need to be calculated. The measure of the weight can be (i) binary (1 if the term occurs in the message, 0 otherwise), (ii) the term frequency (TF) representing the number of times the term occurs in the message calculated by Expression (1) or (iii) the inverse document frequency (IDF) given by Expression (2) denoting those terms that are common across the messages of the training collection.

$$t_i(e) = \frac{n_i(e)}{N(e)} \tag{1}$$

$$t_{i}(e) = \frac{n_{i}(e)}{N(e)} \log_{2} \frac{m}{df(T_{i})}$$
 (2)

Available at http://www.iit.demokritos.gr/

⁴ Available at http://clg.wlv.ac.uk/projects/junk-e-mail/

Available at http://www.divmod.org/cvs/corpus/spam/

⁶ Available at http://www.spamassassin.org/publiccorpus/

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represents the total number of occurrences of terms in e, m is the number of training messages and df(T) stands for the number of training messages where the term TIn Equations (1) and (2), n(e) is the number of occurrences of term T_i in e, N(e)

Performance Evaluation

three previously commented CBR systems: ECUE, Cunn Odds Rate and SpamHunt been done using Naïve Bayes, a SMO implementation of SVM, Adaboost, and the processing steps over the corpus before training the models. The experiments have The final goal of our experiments is to measure the impact of applying different pre

experiments were carried out at three different preprocessing scenarios: (i) applying percentage of False Positives (%FP), percentage of False Negatives (%FN), spam ming and (iii) without applying neither stopword nor stemming. stopword removal and stemming analysis, (ii) applying stopword but without stem (efficacy) of all the analyzed models: percentage of correct classifications (%OK) recall, spam precision and total cost ratio (TCR) with three different cost values. The Six well-known metrics [4] have been used in order to evaluate the performance

prove generalization accuracy and to avoid over fitting of the models. Following the representative subset of features. selection in order to make possible the use of conventional ML techniques, to im high-dimensional feature spaces. Several authors have noted the need for feature recommendation of [19], the information gain (IG) criterion is usually used to select a Typically, message representation scheme presented in Section 4 leads to very

original technique of selecting 30 words for representing spam e-mails plus 30 words is based on the odds-ratio described in [11] tween 100 and 2000 features. For Cunn Odds Rate model, we have maintained the technique in aggressive feature removal in text classification [19]. For our comparuse IG to select the most predictive features as it has been shown to be an effective representing legitimate messages. The algorithm employed for sorting the vocabulary sons, we have selected the best performance model of each technique varying be-All the analyzed models except from Cunn Odds Rate and SpamHunting systems

threshold in the range [0,1]. As the best results have been obtained using the 30% of each message is computed as the minimum set containing the most frequent feawhose frequency amount is greater than mentioned threshold. frequency amount, we computed the relevant feature list as the most repeated features tures of the specified e-mail, which frequency amount is greater than a specified pus. Instead of this, each message has its own relevant terms. The relevant feature list SpamHunting terms selection is not made using the vocabulary of the whole cor

validation [20] in order to increase the confidence level of results obtained. All the experiments have been carried out using a 10-fold stratified cross-

5.1 Experimental Results

the mean values over the 10 fold-cross validation for the scores presented in Figure 1. significant accuracy increment. In order to facilitate a deeper analysis, Table 2 shows (Scenario 2) in those models that do not incorporate IG for feature selection leads to a accuracy but generally worst results. However, applying only stopword removal and stemming are used (Scenario 1) SpamHunting, ECUE and Adaboost report better lyzing Figure 1 we can realize that Naïve Bayes and SVM techniques get better performance with no stemming and no stopword removal (Scenario 3). When stopword negative rate belonging to the six analyzed models over the defined scenarios. Ana-Figure 1 shows the percentage of correct classifications, false positive rate and false

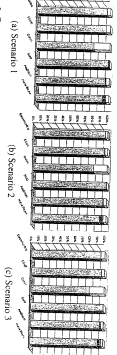


Fig. 1. Comparative model performance varying preprocessing steps

Table 2. Mean value of correct clasifications, FPs and FNs with 10 fold-cross validation

		Naïve	Ada	CVIA	Cunn Odds	Automatical Control of the Control o	Snam
		Bayes	boost	IAI A C	Rate	ECUE	Hunting
	OK	2 528	0010	2000			Summer
7	1 (2	852.5	881.9	920.2	730.4	880.2	892.9
scenario I	False Positives	43	12.2	7.8			
	Enlan Manati)					Ü
	raise inegatives	3/./	39.1	5.2			288
	OK	849 6	1 588	1 010	7507		2000
Commence	7		000.	717.1			8.008
7 011011010	raise Positives	48.6	13.4	8.7			- ×
	False Negatives	35	2/1	7			:
	OV.		10::	0.7			30.6
	CN	857.9	883.4	922.2		- 1	2 088
Scenario 3	False Positives	44	16	بر بر			
	False Magazine	,	,	1 (4.2
	T disc IACRAITAGS	31.3	33.8	5.7	191	36.6	48.7
				-	CONTRACTOR DESCRIPTION OF THE PERSON OF THE		

nario 2) while the worst results are obtained when both stemming and stopword re-CBR/IBR approaches become better when only stopword removal is performed (Scecall and precision scores. Results on recall evaluation using classical ML models are moval is applied (Scenario 1). better when no stopword removal and no stemming is used (Scenario 3). However Table 3 shows a comparative study between the three proposed scenarios using re-

Analyzing the Impact of Corpus Preprocessing on Anti-Spam Filtering Software

Table 3. Averaged precision and recall scores over 10 fold-cross validation

		Naïve	Ada	CV/N4	Cunn Odds	ECHE	Spam
		Bayes	boost	JAI A C	Rate	ECCE	Hunting
-		0.842	0.836	0.978	0.150	0.793	0.837
scenario i	_	0.824	0.943	0.968	0.986	0.981	0.993
١		0.853	0.854	0.977	0.266	0.857	0.871
Scenario 2	_	0.807	0.939	0.964	0.997	0.971	0.991
-	Recall	0.869	0.858	0.976	0.198	0.846	0.795
scenario 3	_	0.824	0.928	0.978	0.998	0.967	0.978

Analyzing in Table 3 precision scores gathered from experiments, we can realize that it is possible to obtain better results when stopword removal and stemming is applied (Scenario 1) except for SVM and *Cunn Odds Rate* models. These techniques work better without any preprocessing step (Scenario 3).

In order to compare the performance of the models taking into account the three predefined scenarios but with a cost-sensitive point of view, we calculate the TCR score in three different situations. TCR assumes than FP errors are λ times more costly than FN errors, where λ depends on the usage scenario (see [4] for more details). In the experiments carried out in this paper, the values for λ parameter were 1, 9 and 999.

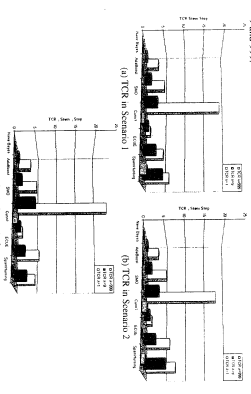


Fig. 2. TCR score graphics varying λ (equal to 1, 9, 999) value in the three different scenarios

(c) TCR in Scenario

Figure 2 shows the results taking into account the TCR score and varying the λ parameter. The best performance on classical ML approaches are obtained when no stemming and no stopword removal are applied (Scenario 3) except for Adaboost, that increases its TCR score when only stopword are applied (Scenario 2). By other side, CBR/IBR approaches work better if stopword are applied to the corpus (Scenarios 1 and 2).

Conclusions

In this paper we have analyzed the impact of corpus preprocessing in the performance of anti-spam filtering software. For this task, we have briefly revised the most popular filtering techniques from the ML community as well as CBR and IBR previous successful implemented systems. Before defining the experiments to carry out, we have presented the benchmark corpora of e-mails and discussed several issues about message representation.

In order to carry out the experiments, we have considered three different scenarios and six standard scores to measure performance among the models. 10-fold stratified cross-validation was used in order to increase the confidence level of results obtained. From the analysis of these results we can infer valuable information about the pre-processing needed in order to construct accurate anti-spam filtering models.

Firstly, classical ML based models can get the best number of correctly classified messages by removing all preprocessing steps, but stopword removal and stemming is recommended if best accuracy is needed. Secondly, CBR/IBR models can obtain better performance by stopword removal although stemming can improve accuracy.

Moreover, applying stemming can significantly reduce the number of selected features belonging to the corpus. According to this, it will also decrease the time needed to compute IG for all features and the spam recall score. Nevertheless, as results show, if stemming is applied the models will obtain the smallest amount of correct classifications excluding the SpamHunting system.

If the main goal is the minimization of the FP errors among the models, the results obtained from experiments suggest that stemming should be used. This idea is backed up because legitimate messages are better classified when stemming is used (by the successful identification of semantic roots belonging to legitimate messages). This fact helps the models to better differentiate spam from legitimate e-mails. In addition, if the main goal is the improvement in correct classification rate (therefore diminishing the total number of errors), then stemming is not recommended.

It is important to highlight that depending on the model, different results are obtained when changing the preprocessing steps carried out over the whole corpus. So, these issues need to be kept in mind in both training the model comparing its accuracy with another anti-spam classifiers.

The main conclusion of this work is that the effort on stemming and removing stopwords does not pay in improvement of the current algorithms for spam detection. In addition, spam producers are very creative, and learning from a static corpus (preprocessed or not) seems to be a now a naive approach

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Misuse Detection of Email Viruses base on SOM with k-medoids

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Abstract. Email virus is an email that can infect other programs by modifying them to include a replication of it. When the infected emails are opened, the email virus spreads itself to others. We propose a novel approach to detect misuse emails by gathering and maintaining knowledge of the behavior of the malicious emails rather than anticipating attacks by unknown assailants. Any potential misuse. Comparison results show that our proposed methods outperformed than anti-virus software.

1 Introduction

In recent years, the number of Internet users worldwide has continued to rise dramatically as the Internet expands. Within this growth, serious problems such as unauthorized intrusions, denial of service attacks, and computer viruses have arisen. In particular, a computer virus (hereafter, virus) is able to cause damage to a large number of systems because of its ability to propagate. As a result, the power of such attacks can now have a serious impact on an information society. Analysis of reported virus incidents during the five-year period [1] provides interesting insights for anti-and the use of e-mail for business purposes.

Recently, a kind of virus that can infect the contact.

Recently, a kind of virus that can infect executable files has appeared. This kind of virus spreads far more rapidly than before and can propagates by email, one means of information exchange among users. As shown in [2], the email vector again took an upward turn. Virus disasters and incidents have organizational ramifications beyond the money, resources, and effort required to recover from such incidents.

Our focus in this paper is primarily on detection of the misuse of malicious emails. Misuse detection systems offer a cost-effective compromise to establishing and assuring a certain degree of security in a system [3]. Our research presents a framework, an email virus filter that can detect malicious Windows attachments by integrating with an email server. Analyzing the characteristic of the email virus, to picked out differentiate one email virus from another. Our goal is to design and build a scanner that accurately detects email virus before they have been entered into a host.

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been implemented in our RMP3D architecture and successfully demonstrated on several examples. The combination of randomized motion planning techniques and motion capture editing techniques offer promising results [9].

RMP3D uses Basic PRM Conscient DDM - 1 DDM - 1

RMP3D uses Basic-PRM, Gaussian-PRM or Lazy-PRM techniques that captures the configuration space connectivity into a roadmap. Through the examples we have demonstrated that our approach works well. The computing time vary according to the selected scheme of planning.

Although some promising results are shown in its present form, the algorithm could be improved in a number of important ways. We are interested in investigating reactive planning methods to deal with dynamic environments. The generation of collision-free motions for two or more characters, is another objective to the future and also the cooperation between virtual characters handling bulky objects, etc.

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