Catching the Phish: Detecting Phishing Attacks using Recurrent Neural Networks (RNNs)

Lukáš Halgaš¹, Ioannis Agrafiotis¹, and Jason R.C. Nurse²

¹ Department of Computer Science, University of Oxford, United Kingdom
{lukas.halgas,ioannis.agrafiotis}@cs.ox.ac.uk
² School of Computing, University of Kent, Canterbury, United Kingdom
j.r.c.nurse@kent.ac.uk

Abstract. The emergence of online services in our daily lives has been accompanied by a range of malicious attempts to trick individuals into performing undesired actions, often to the benefit of the adversary. The most popular medium of these attempts is phishing attacks, particularly through emails and websites. In order to defend against such attacks, there is an urgent need for automated mechanisms to identify this malevolent content before it reaches users. Machine learning techniques have gradually become the standard for such classification problems. However, identifying common measurable features of phishing content (e.g., in emails) is notoriously difficult. To address this problem, we engage in a novel study into a phishing content classifier based on a recurrent neural network (RNN), which identifies such features without human input. At this stage, we scope our research to emails, but our approach can be extended to apply to websites. Our results show that the proposed system outperforms state-of-the-art tools. Furthermore, our classifier is efficient and takes into account only the text and, in particular, the textual structure of the email. Since these features are rarely considered in email classification, we argue that our classifier can complement existing classifiers with high information gain.

Keywords: Phishing · Machine Learning · Recurrent Neural Networks · Natural Language Processing · Web security.

1 Introduction

Advances in computer security have raised confidence in internet safety leading to e-commerce, internet banking and other means of sending, managing and receiving money online. Unfortunately, the advent of online services has been accompanied by illicit attempts to sham such transactions to the benefit of malicious entities. Perhaps the most popular and easy to execute attack, which poses a threat to organisations, institutions and simple users, is phishing.

Phishing is a type of cyber-attack that communicates socially engineered messages to humans using digital channels in order to persuade them to perform certain activities to the attacker’s benefit [12]. Email is the most popular avenue for a phishing attack, with almost 91% of successful cyber-attacks/security
breaches initiated by sending out spoofed emails. The entire phishing operation can even be outsourced and automated, enabling the phishing threat to be, as it is, ubiquitous and continuous. Research has also found that it is increasingly difficult for humans to detect phishing attacks. Therefore, there is a strong argument for automated mitigation methods to keep the user’s exposure to the attacks at a minimum.

The dynamic nature of phishing, with new trends and challenges constantly emerging, motivates a more adaptive filtering approach. Machine learning (ML) has been utilised, as the de-facto standard for classification purposes over many fields, email classification included. Developing a ML-based classifier to underlie the phishing filtering, is the approach we investigate in this paper. Our classifier analyses the text of the email and, in particular, the email’s language structure. It follows that our work is largely orthogonal to contemporary email classification systems which, to the best of the authors’ knowledge, do not employ natural language processing. We propose a novel detection system for phishing emails based on recurrent neural networks (RNNs). Our evaluation indicates that the RNN system outperforms state-of-the-art tools.

In what follows, Section 2 presents alternative approaches to automated detection of phishing emails and literature on current machine learning approaches. Section 3 details our methodology and feature selection for the RNN, while Section 4 describes the system implementation. Section 5 discusses the evaluation of the system and Section 6 concludes the paper.

2 Current landscape on mitigation techniques to phishing

Specialised algorithms to classify email as phishing, spam (unsolicited email) or ham (i.e., not spam) have been the focus of research since the beginning of unsolicited email. Filtering of phishing emails is subsumed in the more general problem of spam filtering. As such, most email classifiers, hence filters, treat relatively harmless spam equivalently to dangerous phishing emails.

Chandrasekaran et al., propose that phishing filtering needs to be treated separately from the bulk spam filtering. Phishing emails mimic ham emails, in that they want to raise confidence in its perfectly legitimate origin. Their proposed classifier uses 23 style marker features including the number of words $W$, number of characters $C$ and number of words per character $W/C$ aliased as vocabulary richness. The authors report results of up to perfect classification, with the accuracy dropping by 20% with the removal of the two structure features. Although the experiment used only a small corpus of 400 emails, the results demonstrate the importance of language, layout and structure of emails in phishing classification.

PILFER is an ML-based phishing email classifier proposed by Fette et al. The authors identified a subset of only ten (from the hundreds of features popularly used to classify spam) that best distinguish phishing emails from ham. PILFER outperformed the trained version of Apache’s SpamAssassin at classifying phishing emails, with the false negative rate reduced by a factor of
ten. This result demonstrates that having specialised features for the task in prominence to general email classification features improves phishing classification.

Bergholz et al. [3] build on top of this work by introducing advanced features for phishing classification. The authors note the statistical insignificance of classification improvement through variation of the classifying algorithm itself. They conclude that a statistically significant improvement is possible by invention of better features. Bergholz et al. develop two sets of advanced features based on unsupervised learning algorithms to complement 27 basic features commonly used in spam detection. The advanced features are the Dynamic Markov Chain (DMC) model features, and Latent Topic Model Features: word-clusters of topics based on Latent Dirichlet Allocation (LDA). The best results occur when the advanced features are used in conjunction with the basic features, achieving the state-of-the-art [3].

Toolan et al. [24] analysed 40 basic features popularly used in email classification and ranked them based on their information gain to the classification task at hand. The most informative features were vocabulary richness of the email body and of the subject. Other popular features performed very poorly, indicating that our intuitive understanding of what constitutes a phishing email may be very wrong. This is illustrated by the failure to gain information from counting <form> elements or finding the word ‘debit’ in the subject. We may attribute the results to a shift in phishing trends, or to the failure of human experts to identify good features. The authors also conclude that language modelling approaches to phishing classification are the most promising.

3 Methodology

The classification task is to identify to which of a finite number \( k \) of categories, or classes \( C = \{c_1, \ldots, c_k\} \), a sample \( x \) belongs, i.e., deduce a classifier or mapping, \( x \mapsto c \). In our application to phishing, the classification is a representation of an email to the label set \( \{\text{phish}, \text{ham}\} \).

In the task of email classification for the exclusion of emails from delivery, we emphasise on precision which is defined in Section[5] as a criterion of a successful classification. Our rational being that it is essential to elevate the importance of correctly classifying ham emails above classifying phishing emails as phish. This challenge of false positives, or misclassifying ham email as phishing, is the main reason for users’ resistance to email filters.

The machine learning approach to classification is to automatically establish a function \( f \) that determines the desired class

\[
\hat{y} = f(x) \in \{\text{ham}, \text{phish}\}
\]

on the input of a representation \( x \) of an email. The function \( f \) is parameterized by values \( \theta \). During the training phase, the parameter values \( \theta \) are determined to reproduce a relation between the input \( x \) and class label \( y \) in agreement with a training set \( \{(x_0, y_0), \ldots, (x_n, y_n)\} \) of pre-classified samples and a suitable
optimisation criterion. In this sense, the ML approach is to extrapolate this relation between the observed sample points and class labels to unlabelled input \( x \) and its predicted class \( \hat{y} = f(x) \). To enforce the precision requirement, we encode excess penalty for false positives in the optimisation criterion, skewing the potential precision/accuracy trade-off towards the classification of ham emails.

### 3.1 Feature Identification

An input \( x_{\text{raw}} \) representing an email as a (very long) series of binary digits, comprising the raw source code of an email in binary format, is unwieldy for an algorithm to detect patterns. We hence use a more compact representation of the input as a feature vector \( x = (f_1(x_{\text{raw}}), \ldots, f_m(x_{\text{raw}})) \). Features should characterise an email with respect to the current classification problem. The relative inaccuracy of ML-based spam classifiers on the seemingly similar task of phishing classification illustrates the need for specialised features for this task.

Features are most often identified by experts, in line with their intuitive understanding of “phishiness” or “hamness”. Toolan et al. [24] demonstrated that such intuitively sound features often fail to inform the classification under discussion. On the other hand, structural features have empirically been indicative of emails being ham or phish [6]. Based on this, we therefore follow the language modelling approaches to the challenge of phishing classification which are viewed as the most worthwhile [24].

Natural Language Processing (NLP) is the field of Computer Science studying human-machine interactions and, in particular, establishing and exploiting language models. The rich structure and ambiguity of natural languages make it difficult to identify and extract complex language features, such as the tone of urgency in the email body. As explained in Section 2, Verma et al. [25] used pre-trained WordNet hypernymy trees of sets of words conveying urgency or action, among other characteristics, to identify sentences and hence emails as actionable or informative.

In the unsupervised learning approach, the ML algorithm detects data patterns in the dataset without supervision or explicit expert advice. That is, the training of the model determines, or learns, the features itself. Bergholz et al. [4] trained a dynamic Markov chain language model to generate ham or phishing emails. We utilise similar NLP techniques in our system.

### 3.2 Deep Learning

Neural Networks (NNs) are a computational model, in the quintessential example of a multilayer perceptron (MLP) resembling a hierarchical network of units, or neurons. The hierarchical structure intuitively gives NNs the capacity to extract high-level features from simple data, i.e., to disentangle and winnow the factor of variation in the NN input. This intuition of NN structure makes NNs suitable for the task of representation learning, or automatic feature identification.

Recurrent Neural Networks (RNNs), the deepest of all learners, are a family of NNs specialised for processing sequential data. Like Markov chain models, RNNs
have the advantage of processing data in sequence, thus accounting for the order of data. The input text is usually abstracted to a sequence of characters, words or phrases. Undoubtedly, the order of words is valuable in language modelling. RNNs form the backbone of current state-of-the-art language models, so an RNN language model could form an accurate content-based classifier of emails.

It is worth mentioning that RNNs have been applied by previous works to address the problem of classifying malicious URLs and websites. Researchers have used various features and subsequently classified with high accuracy websites and URLs into malware, phishing and benign \cite{11, 20, 28}. We extend the classification problem by considering only language models for phishing emails.

We alleviate the learning problem from language modelling to the binary classification of email to phish or ham. This classification can be trivially abstracted to predicting $y$, where $y = 1$ if phish and $y = 0$ if ham. We thus get a supervised learning problem with representation learning. This simpler task overcomes the often-prohibitive computational cost of training a full-blown language model. Inherently, the RNN classifier models a $y \sim \text{Bernoulli}(p_x)$ distribution using a sigmoid output unit

$$p_x = \sigma(z_x) := \frac{1}{1 + \exp(-z_x)} = \frac{\exp(z_x)}{\sum_{y' = 0}^{1} \exp(y' z_x)}$$

where $z_x$ is the output of the last linear layer, dependent on the RNN input $x$. Intuitively, this is the normalisation of the unnormalised probability distribution

$$\tilde{p}_x(c) = \exp(c z_x)$$

$$\log \tilde{p}_x(c) = c z_x$$

for $c \in \{0, 1\}$. Then $p_x = p(y = 1 \mid \text{sequence of words of email } x) \in [0, 1]$ gives the email label prediction $\hat{y} = \arg\max_{c \in \{0, 1\}} p(y = c \mid x) = 1\{z_x \geq 0\}$.

4 Design and Implementation

Our RNN classifier labels an input email as either a legitimate email or a phishing attempt. In this section, we describe the procedure of transforming the raw email source into a variable size vector of integers that is input to the RNN itself.

4.1 Preprocessing for the RNN Classifier

Our binary classification RNN model takes sequences of integer values as input and outputs a value between 0 and 1. We abstract the computer-native copy of an email as a sequence of bytes into the high-level representation as a sequence of symbol and word tokens, represented as unique integers. It is customary to ‘feed’ RNNs with an $n$-gram representation of the abstracted text. Due to the small size of our dataset, our dictionary of $n$-grams would contain very few repetitive phrases of $n$ words for values $n \geq 2$. For the balance of token expressiveness,
and vocabulary size, we choose to represent emails as sequences of 1-grams, or single-word tokens.

Note that our classifier only considers the text of emails in making its classification decision. Thus, effective features, such as those based on linked web address analysis, are completely orthogonal to our classifier and thus are largely complementary. As an initial step in preprocessing of the classified email, we extract its text in plaintext format.

### 4.2 Tokenizing the Text

We seek flexibility in tokenizing the text through fine tuning the parameters of the tokenizer, such as rules of what word or character sequences to represent as the same token. The naïve approach of splitting on whitespace characters does not generalise well to email tokenizing. Incautious or malicious salting, e.g., inconsistent whitespace or the ubiquity of special characters, form words unique to an email. Considering such tokens would inherently lead to overfitting, based on the presence of unique traits.

Our approach to tokenizing is that of adjusted word-splitting. First, we lowercase all characters in the email and remove all characters the RFC 3986 standard does not allow to be present in a URL, i.e., we only keep the unreserved a-z, 0-9, - . _~ and reserved : / ? # @ ! $ & ' ( ) * + , ; = characters and the percentage sign %. Although this step is motivated by ease of later identifying URLs for the <url> token determination, we get the benefit of restricting our character base cardinality to 61. The 60th character, which RFC 3986 does not allow in URL but we do not immediately replace with whitespace, is the quote character ”, which is often used in emails. Note, the 61st character is the whitespace character.

We introduce four special tokens summed up in Table 1.2 and nine tokens for the special characters left, replacing dots, quotes and seven other special characters with their respective tokens. Finally, we split the clean text into words, serving as their individual tokens, and prepend and append the start <s> and end <e> tokens, respectively, to the tidy sequence of tokens.

| <url> | replaces a URL beginning with http:// or https://,
| <www> | replaces a URL beginning with the informal www.,
| <email> | stands for an email address,
| <threespecial> | groups together and replaces three or more consecutive non-alphanumeric characters, possibly separated by whitespace.

| Table 1. Special tokens |
The final representation of the email includes only lowercase alphanumeric words and tokens. Using a list of allowed characters, we aggressively parse the text, mitigating the threat of the text exhibiting unexpected behaviour.

### 4.3 Recurrent Neural Network Classifier

Our model is a simple RNN, consisting of an encoding layer, two recurrent layers, and a linear output layer with a Softplus activation. Challenges of training deep networks, of which RNNs are the deepest, motivate most of the design decisions presented in this section.

We implement our recurrent layers with the long short-term memory (LSTM) architecture \[9\]. LSTM is a gated recurrent neural layer architecture that, through its carefully designed self-loops, has the capacity to learn long range dependencies. We use a variation of the original concept with weights on the self-loop conditioned on the context \[7\]. Due to its carefully crafted architecture, LSTMs are resistant to the vanishing gradient problem \[2\]. As is the standard, we use the tanh nonlinear activation on the cells’ output. We describe the choice of the size of the hidden layer to section below, but we will choose the hidden state to be 200 variables large.

The output \( h_2 \) of the last LSTM cell of the second layer is input further up the model. So that our model outputs a single variable \( \hat{p} \in (0, 1) \) as required. Since we are modelling a Bernoulli probability, we use the simplest linear layer

\[
h_2 \mapsto w^\top h_2 + b = z,
\]

consisting of a weight vector \( w \) and bias scalar \( b \). The final output is obtained by mapping the linear layer output scalar through the logistic sigmoid function

\[
\hat{p} = \sigma(z) := \frac{1}{1 + \exp(-z)} \in (0, 1)
\]

to obtain the estimated probability of an email being phish.

### 4.4 Input Sequence Preprocessing

If we let every token in the dataset to have its unique embedding vector, not only would the encoding layer be huge, but our model predictions would not generalise well to any emails containing unknown words. We hence reduce the size of the dictionary considered by our model, in order to acquire round values, to the 4 995 most common words in the training and validation sets of emails as token sets (i.e., we do not consider repetitions of a word in a single email in determining the occurrence count).

Every token in the dictionary is assigned a unique index value. So that our vocabulary reduction is not too harsh, we unite tokens of similar meaning. We stem the words using the Snowball Stemmer, a more aggressive version of the popular Porter Stemmer \[19\]. We then add 5 more tokens <unkalpha>, <unknum>,
<unk>, <cuts> and <cute> to the dictionary. The first three abstract out unknown words to the dictionary, such as those that consist of only alphabetical or numerical values, or fit none of first two, respectively. We describe the final two tokens in Section 4.5 below.

### 4.5 Cutout Pruning

Anomalous emails of very long sequence representations cause training inefficiency, amongst other problems, in evaluating very long range dependencies. The problem is that such long emails cause unnecessary ‘padding’ of other, shorter sequences, when employing gradient-based learning in batches, reducing stability and the speed of learning. Most notably, modern GPU architectures take time proportional to the maximum length of a sample in the batch to evaluate batched samples, as we do.

We hence compromise our email representation for excessively long emails via a simple pruning procedure. The idea is to cut out a sequence of size a third of our threshold of 1000 tokens, and ‘glue’ the beginning and ending of the email to the cutout sequence. The concept is to keep the beginning, most middle and ending parts of the email, skipping the uninformative bits of ham or phish emails. To allow our model to grasp the idea of the anomaly introduced in close-neighbour word dependencies, we add two tokens, <cuts> and <cute>, to the dictionary to represent a start or an end of a sequence caused by the pruning cut. Intuitively, we think of these tokens as ‘glue’.

Emails represented as sequences of indices of their respective tokens, in the range of the dictionary size $V = 5000$, are input or ‘fed’ to the RNN. The first, encoding layer, encodes each index in sequence with its corresponding token embedding. The embedding vectors elements are initialised as random Gaussian $\mathcal{N}(0, 0.1^2)$ values and learned as parameters of the model.

### 5 Evaluation

Before presenting the results of our RNN classifier, we first introduce the email datasets used in evaluation. Table 5 presents a summary of the datasets used. The first dataset, SA-JN, is a combination of all 6951 ham emails from the SpamAssassin public corpus [22] and 4572 phishing emails from the Nazario phishing corpus [15] collected before August 2007. SA-JN is a popular dataset used in related work to evaluate comparable phishing detection solutions [3, 6, 25].

Our second dataset, En-JN, is a combination of the Enron email dataset combined with phishing emails from the Nazario phishing corpus. The Enron email dataset is generated by 158 employees of the Enron Corporation, and, to the best of the authors’ knowledge, is the only large public dataset of real-world emails. We combine a randomly selected subset of 10000 emails from the Enron dataset together with all 9962 phishing emails from the Nazario phishing corpus.

As is common practice in statistical learning, we split the data samples for training and evaluation. Separately, we sort the ham and phishing emails by
Table 2. Decomposition of datasets used in evaluation.

| Corpus | Size   | Ham (%) | Phishing (%) | Source                  |
|--------|--------|---------|-------------|-------------------------|
| SA-JN  | 11,523 | 6,951 (60%) | 4,572 (40%) | SpamAssassin and Nazario |
| En-JN  | 19,962 | 10,000 (50%) | 9,962 (50%) | Enron and Nazario       |

the datetime stamp extracted from the email Received or Received-Date field (defined to be the maximum, or latest, timestamp where multiple Received or Received-Date fields are present). Consequently, we get two sorted lists, that we separately split into training and validation, and testing sets, with a 9-1 ration twice. The respective 81% - 9% - 10% splits respect the received datetime stamps with the most recent 10% of the emails forming the training set. The underlying reasoning is to approximate the real scenario of training the classifier on present data to predict future data. We then combine the ham and phishing sets, respecting the splits.

We evaluate our classifier against the most popular metrics in email classifications, which we introduce shortly. We then compare our language model to other content-based classifiers.

5.1 Training

The encoding itself accounts for 5000 × 200 = 1 million parameters of the model. The challenge of training so many parameters of a network requires more advanced optimisation algorithms. We employ the following techniques for optimisation and regularisation of our model.

We initialize the weights of the LSTM cells to random orthogonal matrices with gain set to 5/3 for the weights of the cell gate with tanh activations, and set the other weights, with sigmoid activations, to orthogonal matrices with gain 1 [21]. It is the perfect orthogonality of the weight matrices that motivated our choice for the embedding and LSTM to share the same unit size of 200.

As suggested by Jozefowicz et al. [11], we initialize the bias of the LSTM forget gate to 1, and initialize all other biases to 0 throughout the RNN. We initialise the weights outside of the recurrent layers by sampling from the Gaussian $\mathcal{N}(0,0.1^2)$ distribution. The model contains dropout [23] of 0.2 on the embedding layer, a dropout of 0.5 between all recurrent states on top of each other, with no dropout in-between successive states of a recurrent layer, as proposed by Sutskever et al. [27]. We also add dropout of 0.5 at the final output of the recurrent layer.

The model is optimized using the Adam optimizer [13] against the binary cross entropy loss function. We train the model with batches of size 200 samples. The training dataset is shuffled at the beginning of every epoch. To tackle the exploding gradient problem, we clip the gradient norm $\|g\|$ [17] with threshold 1. Finally, we stop training early, with continuation of learning [8] by training over the validation set once.
5.2 Evaluation Metrics

Given that the datasets used for email classification vary greatly in how even their distributions are, the obvious accuracy measure is of limited value for comparison to other classifiers. We hence report the standard measures of precision, recall, the $F$-measure, false positive and false negative rates in addition to accuracy.

We note that email classification errors vary in importance. As an artifact of the problem of spam email classification, it is common practice to consider a false positive error to be more costly than a false negative misclassification. However, this is under the assumption of aggressive filtering of positives and harmless false negatives. In the domain of phishing emails, however, false negatives present significant danger and less aggressive filtering methods such as alerts and link-disabling are common.

We train the classifier over 4 epochs on the training dataset and 1 more epoch over the validation dataset. Because the model is expensive to train, in time and computational power, the results provided are of the single trained instance. We evaluate the model on the test set, which had been unseen during training, and is chronologically separated from training a validation set. This is due to the fact that we split each dataset into training, validation and testing sets in chronological order.

Our classifier is most directly comparable to other text-based features, or sub-classifiers that analyse the text of the classified email only. We compare our work with the textAnalysis sub-classifier of the PhishNet-NLP email classifier by Verma et al. [25], and the state-of-the-art Dynamic Markov chain (DMC) model proposed by Bergholz et al. [3]. We summarise the results in Table 3.

| corpus | accuracy | fp-rate | fn-rate | precision | recall | $F$-measure |
|--------|----------|---------|---------|-----------|--------|-------------|
| textAnalysis | JN | 78.54 % | 14.90 % | 22.90 % | 95.93 % | 77.10 % |
| DMC-text | SA-JN | 99.56 % | 0.00 % | 4.02 % | 100.00 % | 95.98 % |
| our RNN | SA-JN | 98.91 % | 1.26 % | 1.47 % | 98.74 % | 98.53 % |
| our RNN | En-JN | 96.74 % | 2.50 % | 4.02 % | 97.45 % | 95.98 % |

**Table 3.** Summary of our results in comparison to related work in popular metrics.

Our test dataset is well-separated from the training set. We could argue that the classification problem we evaluated our classifier against is unrealistically hard. Intuitively, messages arriving to a specific inbox would exhibit more pronounced patterns, and would thus be easier to classify correctly.

Verma et al. [25] propose that textAnalysis offers a classification value very independent from the other features, as only the text of the email is considered. For the same reason, our classifier should not copy the labels of other features present in classification, but rather provide an independent view on the classification at hand.
The RNN classifier clearly outperforms the textAnalysis classifier, and has comparable results to the state-of-the-art DMC\textsubscript{text} feature. We note that perfect classification is not possible in our setting, as two emails with the same token sequence will necessarily be labelled equally. Since both, ham and phishing email corpus contain empty emails with attachments, which have been removed, the emails are identical to our classifier. This proves inseparability of the emails with the word-sequence representation.

6 Conclusion

In this paper, we propose a novel automated system aiming to mitigate the threat of phishing emails with the use of RNNs. Our results suggest that the flexibility of RNNs gives our system an edge over the expert feature selection procedure, which is vastly employed in Machine-Learning-based attempts at phishing mitigation.

We focused on the overlooked content source of email information and demonstrated its utility when considered in phishing threat mitigation. The nature of RNN and its training procedure make it suitable for the case of online learning deployment. Our classifier could theoretically change over time to capture new trends continuously and keep up accurate and precise classification throughout. Our results have demonstrated a wealth of potential in non-trivial feature identification for classifying emails, since our system’s performance surpasses the state-of-the-art systems which are based on features designed by human intuition.

Finally, it is worth noting that the general criticism of supervised learning extends to our case. Little information is provided by the RNN classifier on the nature of emails at successful classification. The proposed solution generalises easily to the case of inclusion of basic spam emails, and is a prospect for further automated success.

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