Hybrid Spam Detection via Text-URL Separation: A Comparative Multiplatform Evaluation

Matteo Robidoux Raagav Prasanna Yaser Esmaeili Salehani*

(matteorobidoux@gmail.com, raagav.pras@gmail.com, yaser.esmaeilisalehani@concordia.ca)

* Corresponding Author

Department of Computer Science and Software Engineering Concordia University Montreal, QC, Canada H3G 1M8

Abstract

This study looks into the problem of finding spam in different types of input, such as SMS, email, and YouTube comments. Traditional spam detection commonly involves solely applying models such as Random Forest, or Naive Bayes. However, our study indicates that the identification of URLs embedded within messages plays a **critical role** in determining spam likelihood. Therefore, in addition to conventional text-based training approaches, we introduced a separate URL-based model to enhance prediction accuracy.

Furthermore, we observed **key differences across input datasets**. SMS messages consist solely of a body containing text, whereas emails include a subject line. Moreover, YouTube comments also often contained spam related to self-promotion, with messages similar to "Please subscribe to my channel". Additionally, emails and comments provided unique attributes, such as email subjects and the authors of comments, which are also key pieces of data required to identify spam.

To address these variations, we developed three specialized models for SMS, email, and comment spam detection, each catering to the different datasets that we acquired. The individual model's predictions were then combined with the output of the URL spam model whenever a URL was present. We also employed standard data preprocessing techniques as well as adequate balancing of the datasets with equal amounts of spam and non spam data, through downsampling and upsampling. This hybrid approach significantly improved classification accuracy, outperforming or offering similar results to traditional methods. This was especially shown in the SMS model, which demonstrated an increase in accuracy of over 35% compared to traditional methods. More specifically, with our hybrid approach, we achieved a Precision, Recall and F1-score of 1.00, 0.99, and 0.99 for Spam detection, and 0.99, 1.00 and 0.99 for Non Spam detection. This study demonstrates the importance of URL detection in spam classification, and shows that a hybrid approach can effectively address the limitations of traditional spam detection methods. Finally, it also highlights the importance of dataset balancing through upsampling or downsampling, comparing our improved results to other studies that used the same datasets, but without any balancing.

1 Introduction

The rise of digital communication has led to an increase in the amount of unwanted and potentially harmful spam messages across various platforms. This includes SMS messages, emails, and content within online comment sections. Spam messages can range anywhere from harmless advertisements, to phishing attempts and even malware distribution. This emphasizes the need for effective spam detection, which is needed for ensuring the security of a user, as well as the integrity of a platform. The traditional spam detection techniques, **commonly known as "ham or spam"**, often rely solely on text based models, using an algorithm such as SVM, Random Forest, Decision Tree, KNN, or even Naive Bayes. These methods often leverage textual features to identify malicious content [1], [8], [9].

While these methods are effective when it comes to detecting spam, and have achieved relatively high accuracy on datasets such as the UCI SMS Spam Collection dataset [2]; they tend to oversimplify crucial contextual cues such as URLs and sender metadata. This is emphasized by Johari et al. [9], where it was shown that the performance of spam classifiers is highly dependant on dataset composition, feature balance, and noise levels. Similarly, Al-Kaabi et al. [10] categorize spam detection methods into rule-based, machine learning-based, and deep learning-based strategies, highlighting the strengths and weaknesses of each. Al Saidat et al. [19] further argue that combining multiple algorithmic paradigms, especially in hybrid or ensemble architectures, often yields superior results. In the end, traditional models often fail to generalize well across different datasets, as they are often trained on a single dataset, and do not take into account the differences between the datasets.

One key aspect of spam identification that is not present within traditional methods is the identification of spam URLs. While many spam messages contain maliscious links, there are many messages that can contain valid URLs sent from valid users, such as video links being shared by friends. Therefore, flagging all messages with links as spam, increases the chances of us having a high false positive rate. Hence, our study proposes an alternative solution involving a hybrid prediction approach, analyzing both the spam likelihood of the URL and the text body using seperate models, significantly enhancing spam detection accuracy. This approach aligns with findings by Altunay [12] and Bilgen and Kaya [11], who demonstrated that isolating URL evaluation and combining deep learning modules with traditional classifiers can greatly improve precision. Altunay's CNN-GRU model achieved 99.1% accuracy on Turkish

and English SMS datasets, while Bilgen and Kaya's EGMA hybrid model reached 99.3% on standard SMS corpora.

Furthermore, spam characteristics differ across various platforms. SMS messages primarily consist of just text, whereas emails include components like subject lines. YouTube comments, on the other hand, often involve engagement-driven spam, such as self-promotion; as well as peculiar author names that could indicate spam. Tusher et al. [14] and Liu [15] point out that email spam requires careful attention to structural elements like headers and sender patterns, while Xiao and Liang [20] stress the role of contextual comment analysis in YouTube spam detection. Altogether, these differences require the need to develop specific models for each input type, as opposed to just one model.

To address this, we propose a hybrid spam detection algorithm consisting of three specialized models for SMS, email, and YouTube comments. Each model is designed to uniquely identify characteristics of its respective dataset, while using a separate model for the embedded URLs in the event they exist. When a message contains a URL, the URL model's prediction is combined with that of the text model's, determining the legitimacy of the message. **Our results demonstrate** that this approach significantly **outperforms traditional methods**, consistent with recent advances in ensemble and cascaded classification frameworks such as Oh's YouTube comment spam system [18] and the CNN-LSTM hybrid proposed by Sam'an and Imaddudin [17].

In the end, our contribution is twofold: First, we present a hybrid spam detection framework that effectively combines URL and text-based models to enhance classification accuracy across SMS, email, and YouTube comments. Second, we provide a comprehensive evaluation of our approach against traditional methods, demonstrating its superiority in terms of precision and recall. Our findings underscore the importance of URL detection in spam classification and highlight the potential of hybrid models in addressing the limitations of traditional spam detection techniques. We also highlight the importance of dataset balancing through upsampling or downsampling, comparing our improved results to other studies that used the same datasets, but without any balancing. This is especially important as many of the datasets that we found were heavily imbalanced, with a large amount of spam messages compared to non spam messages.

The rest of this paper is organized as follows: Section 2 reviews **related work** in spam detection. Section 3 describes our **methodology**, including dataset preprocessing, model architectures, and **training procedures**. Section 4 discusses the Inference procedure. Section 5 discusses our **key findings**, and finally Section 6 concludes the paper, summarizing our contributions and suggesting directions for future research.

2 Related Work

Spam detection has been widely researched across the various communication channels. In terms of SMS spam detection, traditional approaches using TF-IDF vectorization, Naive Bayes, and SVM classifiers remain prevalent [1]. Gawai and Salunke [8] in their study achieved high accuracy across five algorithms, including SVM, Decision Tree, Random Forest, KNN and Naive Bayes. However, Johari et al. [9] emphasize that many public SMS spam datasets suffer from class imbalance and limited feature diversity, which severely impacts model generalization.

Al-Kaabi et al. [10] present a comprehensive taxonomy of SMS spam detection techniques, where they differentiate between static rule based models and learning based ones. This taxonomy was expanded upon by Al Saidat et al. [19], where neural models, attention based transformers, and ensemble techniques were all incorporated, identifying promising paths for future improvement. This is supported by Altunay [12], by applying deep learning to multilingual spam datasets, resulting in very high performance. Bilgen and Kaya [11] contribute with EGMA, a multi-branch ensemble combining GRUs and MLPs to simultaneously handle SMS and email spam.

In the realm of email spam detection, Tusher et al. [14] provide a detailed IEEE Access survey that compares classical ML and modern deep learning techniques, identifying hybrid systems as the most resilient across diverse datasets. Liu [15] experimentally compares SVM, Random Forest, and KNN on public email spam corpora, concluding that although all the algorithms achieve good results, ensemble

based approaches provide more consistent performance in noisy environments. Rao and Vinodhini [21] further confirm these results by benchmarking Random Forest, Naive Bayes, MLP, and SVM, finding Random Forest to yield the highest F1 score.

In the YouTube domain, Xiao and Liang [20] evaluate comment spam detection using traditional ML models and find that feature engineering remains critical in sparse comment environments. Airlangga [16] reports that SVMs outperform other classifiers on YouTube comment datasets, achieving up to 95% accuracy. Sam'an and Imaddudin [17] use a CNN-LSTM hybrid to address temporal and contextual variance, reporting a 96% accuracy rate. Oh [18] presents a cascaded ensemble combining Naive Bayes, Decision Trees, and SVMs, which further underscores the benefit of blending weak learners for improved performance.

Finally, Shaaban et al. [13] propose a dynamic ensemble model called Deep Convolutional Forest that integrates CNNs with decision tree layers, applying it across various spam datasets. Their results show superior performance over flat models like Random Forest or Naive Bayes. Collectively, these studies validate the use of hybrid and ensemble models, particularly when combined with domain-specific preprocessing and feature isolation such as our use of separate URL evaluation.

3 Methodology

3.1 Datasets and Preprocessing

For this study, in order to ensure that each of the models have more than enough data to train and eventually perform inference on, we used a wide variety of different datasets. Specifically, we used datasets for URLs, SMS messages, Emails, and YouTube comments.

3.1.1 URL Dataset

For the URLs, we decided to have a dedicated dataset containing plenty of addresses that were classified to be either spam or non spam. This way, the model had more than enough data to decide which URLs were malicious, preventing common links such as those from platforms like YouTube and TikTok from being marked as spam. The kaggle dataset that we used, titled Malicious and Benign URL's [3], contained over **450,000 URLs**, that were marked as either being 0 for benign, or 1 for malicious.

In terms of preprocessing, we modified the names of the result and URL columns to is spam and text respectively. Furthermore, we dropped all other columns as these were the only 2 that were needed. Additionally, we balanced the dataset by dropping some URLs, ensuring that there are equal number of malicious and benign URLs. This is done using random samples. Finally, we normalized the text column by removing trailing whitespaces, as well as non unicode characters identified by $\dot{\iota}$. In the end, we ended up with 208,867 rows.

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Table I	IIKI.	Llataset	nost	Preprocessing
Table 1.	CILL	Dataset	Post	I Topi occasing

	text	is_spam
0	https://www.google.com	0
1	https://www.youtube.com	0
2	https://www.facebook.com	0
	:	
1975	http://mytorsmired.ru/gate.php	1
1976	http://narbit.com/rss/feed/stream/	1
1977	http://narbit.com/rss/feed/stream	1

3.1.2 SMS Datasets

For SMS messages, we utilized 2 datasets being the UCI SMS Spam Collection Dataset [2], containing a total of **5,575 messages**, as well as another kaggle dataset named SMS SPAM DATASET [4], containing

10,286 messages. Both datasets contained the headers v1 and v2, where v1 categorized the row as either ham or spam, and v2 contained the text of the SMS message.

Table 2: UCI SMS Spam Collection Dataset

	v1	v2
0	ham	Go until jurong point, crazy only in
1	$_{ m ham}$	Ok lar Joking wif u oni
2	spam	Free entry in 2 a weekly comp to win FA Cup
		:
5574	spam	WINNER!! As a valued network customer you have
5575	spam	Had your mobile 11 months or more? Then

Table 3: SMS SPAM DATASET

	v1	v2
0 1 2	spam spam spam	Congratulations! You've been selected for a luxury vacation getaway URGENT: Your account has been compromised. Click here to reset your password immediately You've won a free iPhone! Claim your prize by clicking on this link now
9526	ham	Okie
9527	ham	"Aight, I'm chillin in a friend's room so text me when you're on the way"

When preprocessing, we merged the two datasets into a single one, and then renamed the columns to text and is_spam. Additionally, we also decided to remove the URLs that were present in the messages, as we would be using the URL dataset to classify them. This was done by using a regex pattern to identify and remove any URLs that were present in the text. Finally, we also decided to balance the dataset by ensuring that there were an equal number of spam and ham messages. This was done by removing a random sample of the messages, until there were equal amounts of spam and ham messages. This was done to ensure that the model would not be biased towards one class or the other, as well as to ensure that the model would be able to generalize well to new data. In the end, we ended up with a total of **6,306 rows**.

3.1.3 Email Dataset

When extracting the email data, we went for a total of 2 datasets. The first kaggle dataset titled Email Spam Dataset [5], contained 3 data subsets. The second dataset was titled Spam Mails Dataset [6]. In total, these 4 csv files provided us with over **23,000 rows of data**.

For preprocessing, most of the methods stayed exactly the same as before. However, now we had the added challenge of needing to extract the subject from the email. This was done through simple regex matching and adding a subject column to our normalized dataset. In the end, we ended up with 17,656 rows of data.

3.1.4 YouTube Comments Dataset

For comments, we used a single kaggle dataset titled YouTube Comments Spam Dataset. This dataset contained the following headers: COMMENT_ID, AUTHOR, DATE, CONTENT, VIDEO_NAME, CLASS, and contained 1,962 rows of data.

When preprocessing, all previous methods were also applied. Furthermore, we decided to also add the author column in the normalized dataset, as we figured that it could potentially be useful in predicting spam. In the end, we ended up with **1,902 rows** of data.

3.2 Model Features and Training

In this section, we discuss the specific architecture and training process of each of the four models used in our spam detection system: the URL model, SMS model, Email model, and YouTube Comments model. Each model is designed to capture specific characteristics of its respective data type while integrating with the URL classifier to improve overall accuracy.

3.2.1 URL Model

Feature Extraction

We extract the following features from each URL:

Feature Category	Description		
Structural Features	Length of the URL, number of dots, number of query parameters, etc.		
Specific Keywords	Presence of words like "reward", "win", "gift", "claim", etc. for spam detection.		
Domain and Subdomain Features	Length of the domain name, presence of suspicious top-level domains (TLDs) such as .xyz or .biz		
Redirect and Path Features	Presence of redirects, subdomain keywords like "auth" or "login", and path length.		

Table 4: Extracted Features from URLs

Training

We trained an **LightGBM model** (lighter alternative to XGBoost, to minimize training time), with 300 boosts per round. Additionally, we also utilized **Stratified K-fold**, using **5 folds** in total. The model was trained on 208,876 rows of data. The following hyperparameters were used:

Parameter	Value
Model	LightGBM (300 boosts per round)
Cross-validation	Stratified K-Fold (5 folds)
Objective	Binary
Metric	Binary Logloss
Boosting Type	GBDT
Number of Leaves	31
Learning Rate	0.1
Feature Fraction	0.7
Bagging Fraction	0.7
Bagging Frequency	5

Table 5: LightGBM Model Training Configuration for URL Model

The model achieved the following results after training on a Lenovo Flex 5 Laptop with a AMD Ryzen 7 4700U Processor and 16GB of DDR4 memory, taking around **187 secs**:

• Average Accuracy: 98.55%

• Average AUC: 99.82%

• Average Precision: 99.85%

Additionally, the following ROC curve, Precision-Recall curve, and confusion matrix were generated to visualize the model's performance:

Table 6: URL Model Classification Report

	Precision	Recall	F1-Score	Support
Ham	0.98	0.99	0.99	104438
Spam	0.99	0.98	0.99	104438
Accuracy			0.99	208876
Macro Avg	0.99	0.99	0.99	208876
Weighted Avg	0.99	0.99	0.99	208876

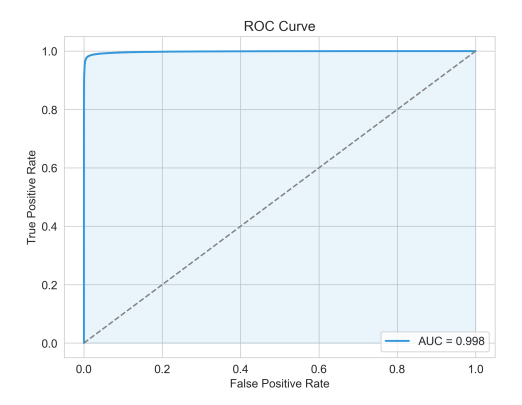


Figure 1: ROC Curve for URL Model

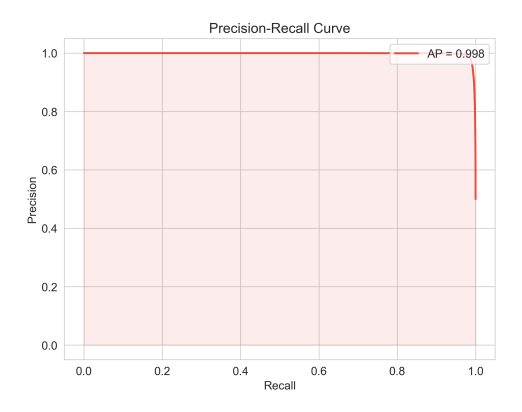


Figure 2: Precision-Recall Curve for URL Model

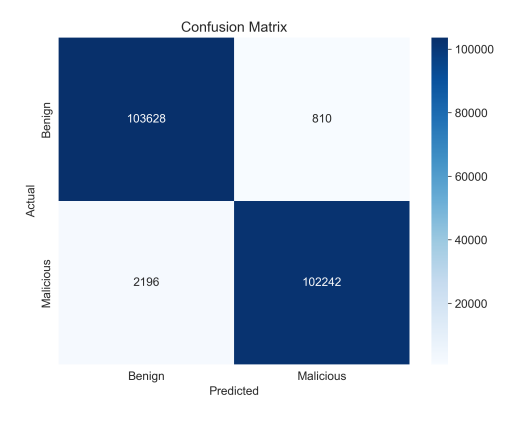


Figure 3: Confusion Matrix for URL Model

3.2.2 SMS Model

Feature Extraction

We applied TF-IDF vectorization to capture word patterns and important terms while filtering out common English stopwords. The vectorization settings included:

Parameter	Value
Maximum features	5000
Minimum document frequency	2
Maximum document frequency	0.95

Table 7: TF-IDF Vectorizer Parameters

Training was done on the same laptop using **Stratified K-fold with 10 folds**. However, this time a **Random Forest Classifier** was used with the following hyperparameters:

Parameter	Value
Model	Random Forest Classifier
Cross-validation	Stratified K-Fold (10 folds)
Number of Estimators	200
Max Depth	30

Table 8: Random Forest Training Configuration for Text-Based Model

The model achieved the following results after training 6,306 rows, taking around 54 secs:

• Accuracy: **96.73**%

• AUC: 99.16%

• Average Precision: 99.34%

Table 9: SMS model Classification Report

Table 9. SIVIS Model Classification report				
	Precision	Recall	F1-Score	Support
Ham	0.96	0.97	0.97	3153
Spam	0.97	0.96	0.97	3153
Accuracy			0.97	6306
Macro Avg	0.97	0.97	0.97	6306
Weighted Avg	0.97	0.97	0.97	6306

Additionally, the following ROC curve, Precision-Recall curve, and confusion matrix were generated to visualize the model's performance:

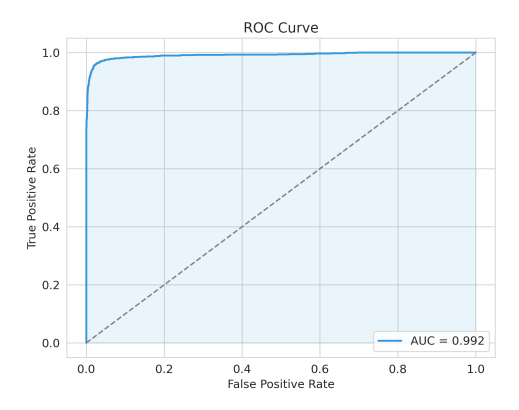


Figure 4: ROC Curve for SMS Model

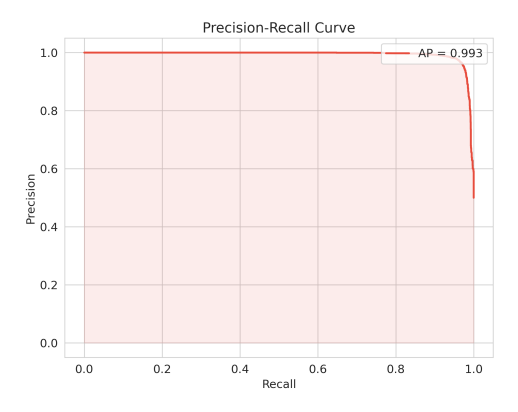


Figure 5: Precision-Recall Curve for SMS Model

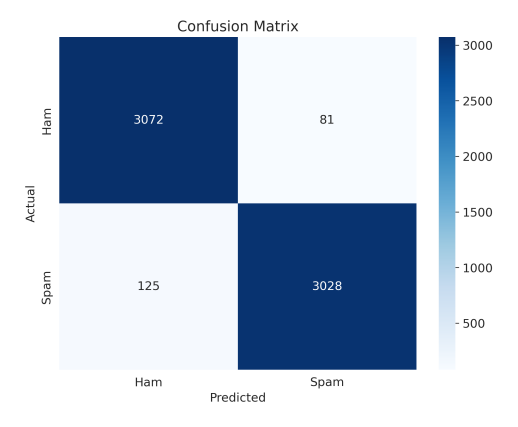


Figure 6: Confusion Matrix for SMS Model

Furthermore, when training the model, we also decided to use another approach where we only train using the SMS UCI Spam Collection Dataset [2], using the same normalization approach (Balancing spam and non spam values, removing whitespaces, URLs, etc). This was done to compare our results with the results of the study by Gawai and Salunke [8]. The model achieved the following results after training 1,494 rows (Much smaller than original SMS UCI dataset as there is a heavy bias), taking around 17 secs:

• Accuracy: **97.19**%

• AUC: **99.34**%

• Average Precision: 99.48%

Table 10: SMS model Classification Report (UCI Dataset)

	Precision	Recall	F1-Score	Support
Legitimate Spam	$0.96 \\ 0.99$	$\begin{array}{c} 0.99 \\ 0.96 \end{array}$	$\begin{array}{c} 0.97 \\ 0.97 \end{array}$	747 747
Accuracy	0.07	0.07	0.97	1494
Macro Avg Weighted Avg	$0.97 \\ 0.97$	$0.97 \\ 0.97$	0.97 0.97	$1494 \\ 1494$

We also generated the following ROC curve, Precision-Recall curve, and confusion matrix to visualize the model's performance:

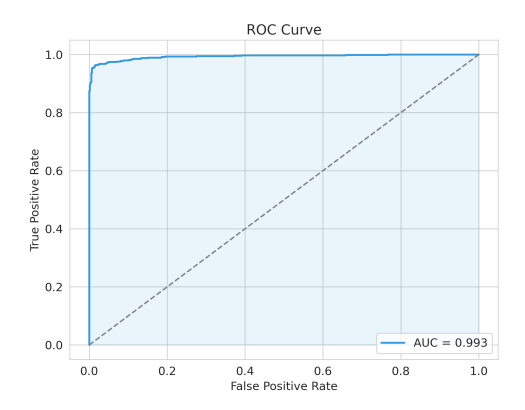


Figure 7: ROC Curve for SMS Model (UCI Dataset)

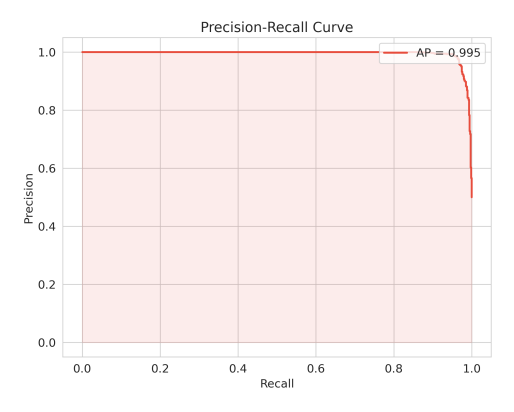


Figure 8: Precision-Recall Curve for SMS Model (UCI Dataset)

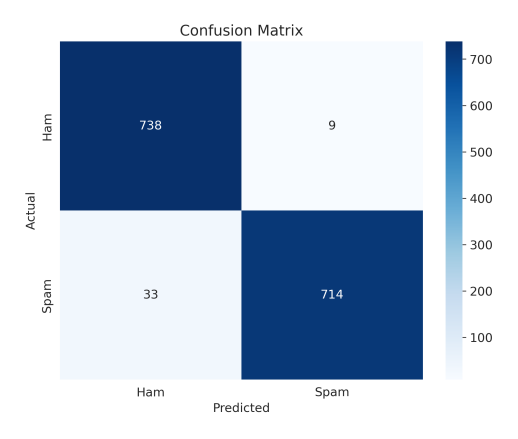


Figure 9: Confusion Matrix for SMS Model (UCI Dataset)

3.2.3 Email Model

Feature Extraction

We applied TF-IDF vectorization separately to both the email subject and body, allowing the model to leverage textual patterns in each section.

Parameter	Text Vectorization	Subject Vectorization	
Minimum document frequency	3	2	
Maximum document frequency	0.90	0.95	
Maximum features	5000	1000	

Table 11: Comparison of Vectorization Settings for Text and Subject Fields

Training

We trained an XGBoost classifier (No Stratified K-fold), with the same hardware but with a 70/30 train-test split:

Parameter	Value
Model	XGBoost Classifier
Train-Test Split	70/30
Number of Estimators	500
Max Depth	10
Learning Rate	0.05
Subsampling	0.8
Early Stopping	30 rounds

Table 12: XGBoost Training Configuration for Email Model

The model achieved the following results after training 23,000 rows, taking 249 secs:

• Accuracy: **96.90**%

• AUC: **99.59**%

• Average Precision: 99.55%

Table 13: Email Model Evaluation Report

	Precision	Recall	F1-Score	Support
Legitimate	0.99	0.95	0.97	2649
Spam	0.95	0.99	0.97	2649
Accuracy			0.97	5297
Macro Avg	0.97	0.97	0.97	5297
Weighted Avg	0.97	0.97	0.97	5297

3.2.4 YouTube Comments Model

Feature Extraction

Here, we once again utilize a TF-IDF vectorizer for text, as well as one for author.

Feature Type	Description
Textual Features	TF-IDF on comment text to capture term importance
Author Features	TF-IDF on usernames to detect spam patterns and suspicious naming

Table 14: TF-IDF Feature Extraction Overview

Training

Here, we train using a **Gradient Boosting Classifier** mainly so we can capture hierarchical relationships within the text data, since they are comments. This is all done using the same hardware and with a 70/30 train-test split. The hyperparameters include:

Parameter	Value
Model	Gradient Boosting Classifier
Train-Test Split	70/30
Number of Estimators	200
Max Depth	6
Learning Rate	0.05
Subsampling	0.7

Table 15: Gradient Boosting Training Configuration for YouTube Comment Model

The model achieved the following results after training 1,962 rows, taking 0.73 secs:

• Accuracy: **94.22**%

• AUC: 98.65%

• Average Precision: 98.78%

Table 16: YouTube Comments Model Evaluation Report

	Precision	Recall	F1-Score	Support
Legitimate Spam	$0.91 \\ 0.98$	$\begin{array}{c} \textbf{0.98} \\ \textbf{0.91} \end{array}$	$\begin{array}{c} 0.94 \\ 0.94 \end{array}$	286 285
Accuracy Macro Avg Weighted Avg	0.94 0.94	0.94 0.94	0.94 0.94 0.94	571 571 571

4 Inference

The inference process across SMS, email, and comments, generally follows the same execution steps. While the specifics vary slightly for each type of message, the overall approach remains the same.

4.1 Preprocessing and Feature Extraction

- 1. URL Cleaning: Any URLs present in the text are extracted and normalized.
- 2. Vectorization: The cleaned text is transformed using pre-trained vectorizers specific to each message type (SMS, email, comments). Email subjects and comment author names are also vectorized where applicable.
- 3. URL Feature Extraction: If URLs are found in the text, a feature extraction function analyzes them based on characteristics such as length, presence of suspicious keywords, and domain reputation, as done within the training scripts feature extractor.

4.2 Probability Estimation

- 1. Text Classification: The vectorized text is passed through a trained classification model that returns a spam probability score.
- 2. URL Spam Detection: If URLs are present, they are sent into the URL model to predict the likelihood of them being malicious or spam-related.
- 3. Weighted Combination: The probability scores from text classification and URL analysis are combined using a weighted sum approach. The weight distribution varies depending on the message type, with URL spam probability often given higher significance if URLs are detected.

4.3 Final Decision

The final spam probability score is then compared against a predefined threshold (typically 0.5). If the score meets or exceeds this threshold, the message is classified as spam; otherwise, it is classified as non-spam.

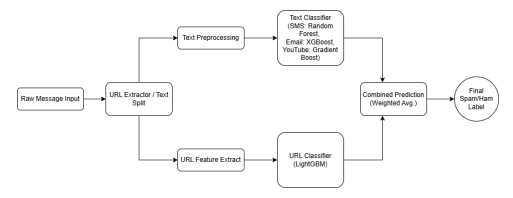


Figure 10: Hybrid Model Inference Process

5 Results and Discussion

5.1 Comparison to Traditional Methods

As mentioned previously, the study by Gawai and Salunke [8] aimed to compare the performance of various machine learning algorithms for SMS spam detection. The results of their study are shown within the table below:

Table 17: Performance of different algorithms by Gawai and Salunke [8]

Algorithms	Precision		Recall		F1-Score		Accuracy
	Ham	Spam	Ham	Spam	Ham	Spam	
SVM	0.96	0.99	0.99	0.70	0.98	0.82	0.97
Decision Trees	0.98	0.91	0.99	0.81	0.98	0.86	0.96
Random Forest	0.97	0.99	0.99	0.79	0.99	0.88	0.97
KNN	0.94	0.99	0.99	0.54	0.97	0.70	0.95
Naïve Bayes	0.98	0.99	0.99	0.85	0.99	0.92	0.98

When utilizing the same dataset and training algorithms, we get the following results:

Table 18: Performance of different algorithms, Our Results

Algorithms	Precision		Recall		F1-Score		Accuracy
	Ham	Spam	Ham	Spam	Ham	Spam	
SVM	0.96	0.99	0.99	0.96	0.97	0.97	0.97
Decision Trees	0.94	0.94	0.94	0.94	0.94	0.94	0.96
Random Forest	0.96	0.99	0.99	0.96	0.97	0.97	0.97
KNN	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Naïve Bayes	0.97	0.98	0.98	0.97	0.98	0.98	0.98

Additionally, as stated before, they trained their models on the UCI SMS Spam Collection Dataset [2]. When using the same dataset but following our normalization technique by balancing the dataset with equal number of spam and non spam results, we achieved the results shown in Table 10 above. The datasets in the end are quite different in size, as the original UCI dataset contains **5,574 rows**, while our dataset only contains **1,494 rows** after normalization. However, we can see that our results are

quite similar to theirs. For example, for all algorithms, we receive the same accuracy scores. However, on average, we achieved much **better results** when it comes to **Spam** detection, specifically when taking a look at the **Recall** and **F1-Score**, where when we look at **Random Forest** for example, **they received 0.79 and 0.88** respectively, while **we received 0.96 and 0.97** respectively. Coupled with the fact that we also trained our model using Stratified K-fold, we can see that our approach yields much better results when it comes to spam detection.

Furthermore, when we compare the results of our Naive Bayes model, to their results using the Naive Bayes algorithm, we see both similar and slightly improved results. For instance with Spam, they received a precision of 0.99 and a recall of 0.85, while we received a precision of 0.98 and a recall of 0.97. We also both have the same accuracy of 98%. This shows that our model is able to achieve similar results compared to traditional methods, while also being able to outperform them in some cases. This highlights the importance of proper data normalization and preprocessing, as well as using multiple training methods to achieve the best results possible; as even with the best training algorithms, if the data is not properly preprocessed, the results will not be as good as they could be.

5.2 Analysis of Hybrid Approach

The hybrid approach that we implemented, by training a seperate model for URL spam detection, and then combining the results with the text model, also showed very promising results. In order to evaluate its effectiveness, we decided to compare the results of the hybrid approach, to that of the traditional approach. To begin with, we trained the SMS model using a balanced combination of UCI [2] with the SMS Spam Dataset [4]. This model was then used for both the traditional and hybrid approach, with the only difference being that the hybrid approach also used the URL model to classify the URLs present in the messages. We then, using the UCI dataset [2], append maliscious and benign URLs to the end of the messages, to individually test each models' ability to detect spam.

Table 19: Sample of combined dataset with SMS and URL

is_spam	text
1	You have 1 new voicemail. Please call 08719181513. http://aslong.googlecode.com/svn/Soft.exe
1	You are a winner U have been specially selected 2 receive 1000 cash http://tech-keem.pw/local/
0	Ok going to sleep. Hope i can meet her. https://www.tomgibsoncommunications.com/

For the traditional approach, we use the same model to classify the input messages as Legitimate or Spam. For the hybrid approach, we first classify the URLs using the URL model, and then combine the results with the SMS model to classify the input messages as Legitimate or Spam. If both models classify the input as Legitimate, then the input is classified as Legitimate. If either model classifies the input as Spam, then the input is classified as Spam. This way, we can see how well the hybrid approach performs compared to the traditional approach. Although this is not the most fair comparison, as the hybrid approach utilizes another URL model trained on the URL dataset, it is still a good way to see how well the hybrid approach performs compared to the traditional approach, in terms of real world applications of a detection system. The results post prediction for both approaches, are shown below:

Table 20: Traditional Model Approach Prediction Results, using balanced UCI SMS Spam Collection Dataset [2]

	Precision	Recall	F1-Score	Support
0	1.00	0.26	0.41	374
1	0.57	1.00	0.73	374
Accuracy			0.63	748
Macro Avg	0.79	0.63	0.57	748
Weighted Avg	0.79	0.63	0.57	748

Table 21: Hybrid Model Approach Prediction Results, trained using balanced UCI SMS Spam Collection Dataset [2]

	Precision	Recall	F1-Score	Support
0	1.00	0.99	0.99	374
1	0.99	1.00	0.99	374
Accuracy			0.99	748
Macro Avg	0.99	0.99	0.99	748
Weighted Avg	0.99	0.99	0.99	748

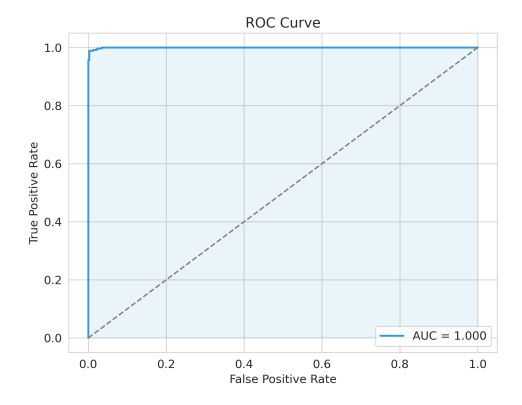


Figure 11: ROC Curve for SMS Traditional Model, trained using both UCI SMS Spam Collection Dataset [2] and SMS Spam Dataset [4]

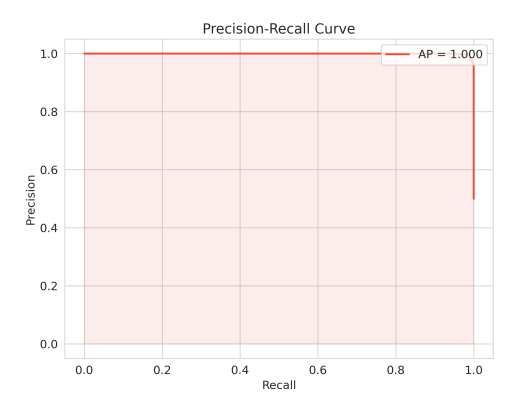


Figure 12: Precision-Recall Curve for SMS Traditional Model, trained using both UCI SMS Spam Collection Dataset [2] and SMS Spam Dataset [4]

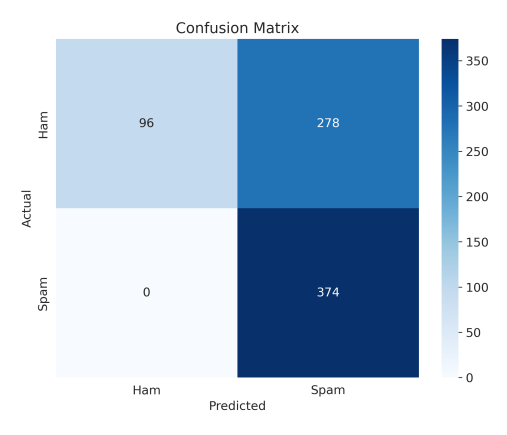


Figure 13: Confusion Matrix for SMS Traditional Model, trained using both UCI SMS Spam Collection Dataset [2] and SMS Spam Dataset [4]

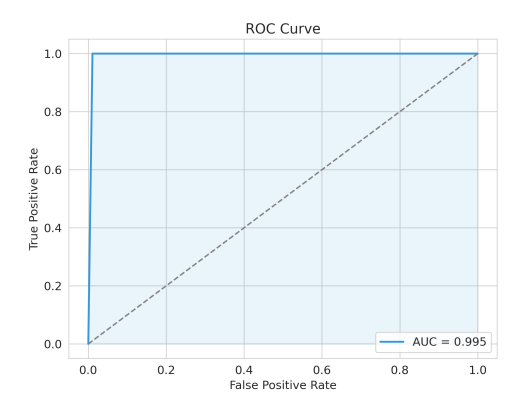


Figure 14: ROC Curve for SMS Hybrid Model, trained using both UCI SMS Spam Collection Dataset [2] and SMS Spam Dataset [4]

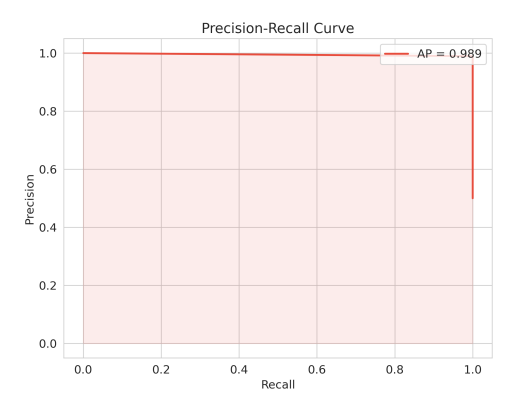


Figure 15: Precision-Recall Curve for SMS Hybrid Model, trained using both UCI SMS Spam Collection Dataset [2] and SMS Spam Dataset [4]

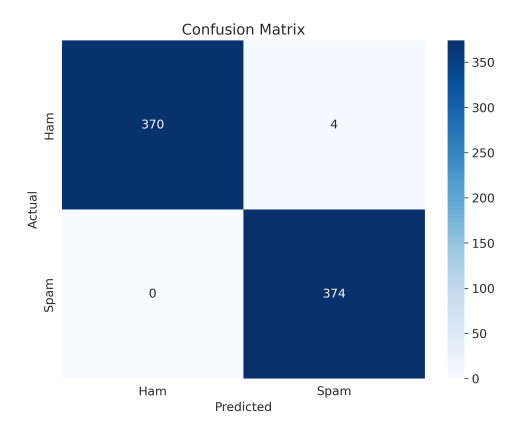


Figure 16: Confusion Matrix for SMS Hybrid Model, trained using both UCI SMS Spam Collection Dataset [2] and SMS Spam Dataset [4]

As shown in the tables above, we can see that the hybrid approach was able to achieve much better results than the traditional approach. The **hybrid approach** was able to achieve an **overall accuracy** of 99%, while the **traditional approach** was only able to achieve an **accuracy** of 63%. This shows that the hybrid approach is much more effective in detecting spam messages, especially when it comes to messages containing URLs. Furthermore, we can also see that the **hybrid approach** was able to achieve a much better **F1-Score**, with a score of **0.99**, while the **traditional approach** only achieved a score of **0.57**.

5.3 Model Explainability and Interpretability

Understanding the decision-making process of spam-detection models is vital for building trust and transparency. While single metrics, such as classification accuracy provides useful performance metrics, it alone is an incomplete description of most real-world tasks [22]. Therefore, we must question why the model makes each decision. Studies regarding spam detectors have shown that the lack of interpretability in deep learning models can negatively impact model improvement efforts, "Interpretability remains a significant concern, as the complexity of these models often makes it challenging to understand the rationale behind specific classifications" [23]. Various techniques such as feature-importance scores can be used to help better understand which features are most important for the model's decision-making process.

To analyze which features were most important for our URL model, we plotted the top 20 predictors using gain-based feature importance. As shown in Figure ??, character-level TF-IDF n-grams such as TFIDF_ww. and TFIDF_wp dominate the TF-IDF features, while num_subdomains and num_dots lead among the engineered features. These results indicate the model's dependence on both structural URL characteristics and textual content. By analysing the feature importance, we are able to confirm that the model prioritizes meaningful features, giving us confidence in its decision-making process.

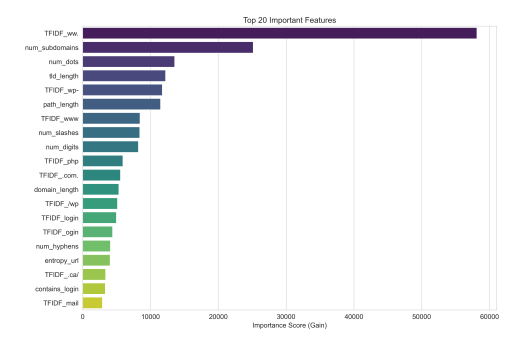


Figure 17: Comparison of Feature Importance for URL Model

5.4 LSTM Benchmark

To provide a deep learning baseline, using the Python TensorFlow library, we trained a bidirectional LSTM model on the SMS UCI dataset, using 5-fold Stratified Cross-Validation. The LSTM achieved the following results after training 1,494 rows, taking 12 secs:

• Accuracy: **95.65**%

• AUC: 98.82%

• Average Precision: 98.92%

Table 22: SMS LSTM Model Classification Report

	Precision	Recall	F1-Score	Support
Legitimate	0.95	0.96	0.96	747
\mathbf{Spam}	0.96	0.95	0.96	747
Accuracy			0.96	1494
Macro Avg	0.96	0.96	0.96	1494
Weighted Avg	0.96	0.96	0.96	1494

While the LSTM demonstrated strong performance, our Random Forest model slightly outperformed it with an accuracy of 97.00%. This highlights that, for structured short-form text like SMS with limited data, traditional models with proper preprocessing can not only match but also exceed the performance of deep learning models. Perhaps if we had a much larger dataset, the LSTM model would have been able to outperform the Random Forest model. However, this is not the case here, as we are limited by the size of the dataset.

6 Conclusion and Future Works

This study demonstrates the effectiveness of a hybrid spam detection model that integrates traditional text-based classifiers with a dedicated URL-based classifier. By separating message content from embedded URLs, our approach addresses the limitations of conventional single-stream models and significantly improves classification accuracy across diverse platforms, including SMS, email, and YouTube comments.

Our results show that the hybrid model consistently outperforms traditional methods, particularly in messages containing URLs. Moreover, we emphasize the importance of dataset balancing and reliable training strategies such as Stratified K-Fold cross-validation, to ensure that dependable classifiers are built. Ultimately, this research highlights the value of modular, adaptable spam detection systems in an era of increasingly sophisticated threats. By bridging the gap between academic modeling and practical deployment, our work provides a scalable framework that can evolve alongside the ever-changing land-scape of digital communication.

To support real-time deployment, a functional web application has already been developed and tested locally, enabling live spam classification via backend APIs. Future work will focus on transitioning this application to a production environment by containerizing it with Docker and deploying it on scalable cloud infrastructure such as AWS or Heroku. Kubernetes will be used for orchestration to ensure high availability, and monitoring tools like Grafana will track model performance and enable automatic retraining when necessary. Further improvements could be made by leveraging transfer learning techniques using large-scale pre-trained language models such as BERT. These models have shown superior contextual understanding and could enhance classification performance, especially for more nuanced or obfuscated spam messages. Fine-tuning such models on spam datasets may yield better generalization across informal or noisy inputs. Another promising direction is the development of multilingual spam detection systems. As spam increasingly targets users in various languages, extending support beyond English would significantly broaden the model's real-world applicability. This would involve curating multilingual datasets and possibly integrating multilingual transformers such as mBERT or XLM-R. Finally, integrating the entire pipeline into a low-latency, real-time system remains a critical step toward practical use. With optimizations in preprocessing and model inference, it is feasible to build a lightweight, fast-responding system capable of handling high-throughput spam classification in production.

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