Detecting Textual Adversarial Examples through Randomized Substitution and Vote

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Abstract

A line of work has shown that natural text processing models are vulnerable to adversarial examples. Correspondingly, various defense methods are proposed to mitigate the threat of textual adversarial examples, e.g., adversarial training, input transformations, detection, etc. In this work, we treat the optimization process for synonym substitution based textual adversarial attacks as a specific sequence of word replacement, in which each word mutually influences other words. We identify that we could destroy such mutual interaction and eliminate the adversarial perturbation by randomly substituting a word with its synonyms. Based on this observation, we propose a novel textual adversarial example detection method, termed Randomized Substitution and Vote (RS&V), which votes the prediction label by accumulating the logits of k samples generated by randomly substituting the words in the input text with synonyms. The proposed RS&V is generally applicable to any existing neural networks without modification on the architecture or extra training, and it is orthogonal to prior work on making the classification network itself more robust. Empirical evaluations on three benchmark datasets demonstrate that our RS&V could detect the textual adversarial examples more successfully than the existing detection methods while maintaining the high classification accuracy on benign samples.

1 INTRODUCTION

Deep Neural Networks (DNNs) are known to be vulnerable to adversarial examples [Szegedy et al., 2014, Goodfellow et al., 2015, Alzantot et al., 2018, Wang and He, 2021], in which human-imperceptible modifications on the benign samples could mislead the model prediction. More seriously, adversarial examples have been found in a variety of deep learning tasks, including Computer Vision (CV) [Goodfellow et al., 2015, Madry et al., 2018] and Natural Language Processing (NLP) [Papernot et al., 2016, Alzantot et al., 2018], leading to great threats to the security of numerous real-world applications, e.g., spam filtering, malware detection, etc. Consequently, it has gained broad attention on generating or defending adversarial examples for various deep learning tasks.

In the field of NLP, numerous adversarial attack methods have been proposed recently, which could be roughly split into three categories, namely character-level attacks [Gao et al., 2018, Ebrahimi et al., 2018, Li et al., 2019], word-level attacks [Papernot et al., 2016, Alzantot et al., 2018, Ren et al., 2019, Garg and Ramakrishnan, 2020, Zang et al., 2020, Wang et al., 2021b, Maheshwary et al., 2021], and sentence-level attacks [Liang et al., 2018, Ribeiro et al., 2018, Zhang et al., 2019, Wang et al., 2020]. Among these methods, synonym substitution based attacks that belong to word-level attacks, are widely investigated because they naturally satisfy the lexical, grammatical and semantic constraints of natural texts. In this work, we focus on effectively detecting the textual adversarial examples generated by synonym substitution based attacks.

To mitigate the threat of textual adversarial examples, some researchers propose to enhance the model to resist adversarial examples, such as input pre-processing [Wang et al., 2021a, Zhou et al., 2021], adversarial training [Wang et al., 2021b, Dong et al., 2021], certified defense [Jia et al., 2019, Huang et al., 2019, Shi et al., 2020], etc. Meanwhile, another line of work [Zhou et al., 2019, Mozes et al., 2021] focuses on detecting the adversarial examples so that we could further reject the detected adversarial examples or recover the benign samples before feeding them into the models. Detection methods usually utilize an extra detection module that is generally applicable to any target model and is very...
popular in industrial applications [Lu et al., 2017] due to the minor decay on clean accuracy. Currently, however, there exists little attention on textual adversarial example detection. Moreover, the two lines of defense are complementary to each other and could be integrated together to further enhance the model robustness.

In this work, we aim to improve the adversarial example detection accuracy for text classification tasks against synonym substitution based attacks. We treat the optimization process for synonym substitution based attacks as a specific sequence for word replacement, denoted as replacement sequence, in which each word mutually influences other words. Inspired by the existing input pre-processing based defenses [Wang et al., 2021a, Zhou et al., 2021], we observe that randomized synonym substitution could destroy such mutual interaction and eliminate the adversarial perturbation with high probability. To this end, we propose a novel textual adversarial example detection method, termed Randomized Substitution and Vote (RS&V). Specifically, given an input text \( x \), we first generate a set of samples \( \{x_1, x_2, \cdots, x_k\} \) by randomly substituting some words \( w_i \in x \) with their arbitrary synonyms \( \hat{w}_i \). Then we accumulate the logits output of the \( k \) processed samples and treat \( x \) as an adversarial example if the prediction for \( x \) is inconsistent with the prediction voted by the \( k \) samples.

Our main contributions are as follows:

- We identify that randomized synonym substitution could destroy the mutual interaction among the words in the replacement sequence.
- We propose a simple yet effective adversarial example detection method RS&V against synonym substitution based attack, which is rarely investigated but very significant in real-world applications.
- Empirical evaluations demonstrate that RS&V outperforms the state-of-the-art baselines no matter whether the attackers could access the detection module and maintain the high accuracy on benign samples.
- RS&V utilizes the model generalization and robustness to randomized synonym substitution to detect the adversarial examples without any additional training or modification on the architecture and is generally applicable to any existing neural networks.

2 RELATED WORK

Recently, adversarial examples for text classification tasks, i.e. textual adversarial examples, have attracted great interest, especially on textual adversarial attacks [Papernot et al., 2016, Ebrahimi et al., 2018, Ribeiro et al., 2018, Alzantot et al., 2018, Ren et al., 2019, Zang et al., 2020], followed by an increasing attention on textual adversarial defenses [Jia et al., 2019, Liu et al., 2020, Jones et al., 2020, Wang et al., 2021b, Mozes et al., 2021, Yang et al., 2022].

**Textual Adversarial Attacks.** According to the different strategies to generate adversarial examples, we could roughly divide the existing textual adversarial attacks into three categories: 1) Character-level attacks usually swap, flip, remove or insert characters in the input text to generate the adversary, e.g., DeepWordBug [Gao et al., 2018], HotFlip [Ebrahimi et al., 2018], TextBugger [Li et al., 2019]. 2) Word-level attacks replace the words with other unrelated words in the dictionary [Papernot et al., 2016] or only substitute the words with their synonyms [Alzantot et al., 2018]. The latter kind of word-level attacks could preserve the semantic consistency and have been widely accepted [Alzantot et al., 2018, Ren et al., 2019, Li et al., 2020, Zang et al., 2020, Jin et al., 2020, Wang et al., 2021a, Maheshwary et al., 2021, Guo et al., 2021, Yuan et al., 2021]. 3) Sentence-level attacks insert a parenthesis [Liang et al., 2018, Wang et al., 2020] or rephrase the original sentence without changing the original meaning [Iyyer et al., 2018, Zhang et al., 2019]. Some works [Liang et al., 2018, Li et al., 2019] also utilize both character-level and word-level attacks to achieve better attack performance.

**Textual Adversarial Defenses.** To mitigate the threat of textual adversarial examples, various defense methods have also been proposed, such as spell checker [Pruthi et al., 2019], input pre-processing [Wang et al., 2021a, Zhou et al., 2021], adversarial training [Wang et al., 2021b, Dong et al., 2021, Shi et al., 2021], certified defense [Jia et al., 2019, Huang et al., 2019, Shi et al., 2020] and adversarial example detection [Zhou et al., 2019, Mozes et al., 2021]. For the detection methods, Zhou et al. [2019] propose Learning to Discriminate Perturbation (DSP), which trains a perturbation discriminator and embedding estimator to detect the adversarial examples and recover the benign samples. Mozes et al. [2021] propose Frequency-Guided Word Substitutions (FGWS) that substitutes all the low frequency words in the input text with the most frequent synonyms to eliminate the adversarial perturbation. Compared with the defense methods that enhance the model robustness, detection methods usually adopt an extra detection module which leads to little decay on clean accuracy, making it popular in real-world applications.

In this work, we propose a simple yet effective method, called Randomized Substitution and Vote (RS&V), to detect the synonym substitution based textual adversarial examples without modifying the architecture or training process, which is generally applicable to any model.

3 METHODOLOGY

In this section, we first introduce the preliminary of textual adversarial attacks and our motivation. Then we give a detailed description on the proposed Randomized Substitution and Vote (RS&V) method. Code is available at https://github.com/JHL-HUST/RSV.
3.3 RANDOMIZED SUBSTITUTION AND VOTE

Motivated by the observation that randomly substituting the words with their synonyms could eliminate the adversarial perturbation remarkably while maintaining the high clean accuracy, we propose a novel adversarial example detection method called RS&V, which randomly substitutes the words in the input text with their synonyms in the replacement sequence, in which the words mutually influence each other and contribute together to mislead the target classifier. Intuitively, we postulate that we could eliminate the perturbation if we could successfully break the mutual interaction of the words in the replacement sequence.

To validate our hypothesis, we first generate adversarial examples using the Textfooler attack [Jin et al., 2020] on 1,000 randomly sampled texts from the AG’s News test set [Zhang et al., 2015] that are correctly classified by Word-CNN [Kim, 2014]. To break the interaction among words in the replacement sequence, we first randomly mask words in the benign samples or adversarial examples as unknown (“UNK”) token, denoted as UNK Benign or UNK Adversarial, with different rates and feed these processed texts to the model. As shown in Figure 1, the classification accuracy is still over 90% when we mask 40% words in the benign text, showing the stability and robustness of model to such randomized mask. In contrast, the classification accuracy on adversarial examples increases remarkably when we mask more words and we could recover 50% adversarial examples when masking 40% words. This validates our hypothesis that we could eliminate the adversarial perturbation if we successfully break the mutual interaction of words in the replacement sequence.

However, since we randomly substitute the meaningful words with meaningless “UNK” token, the semantic meaning of the text would be destroyed significantly when masking a certain number of words, leading to poor performance on benign samples and limited improvement on adversarial examples. Inspired by the existing synonym substitution based attacks, we attempt to randomly substitute the words with its synonyms to break the interaction of words without destroying the original semantic meaning. As shown in Figure 1, we find that randomly substituting words with its synonyms in the benign samples or adversarial examples, denoted as SYN Benign or SYN Adversarial, could consistently and significantly improve the robust accuracy against adversarial examples at the same time maintaining the high accuracy on benign samples under various substitution rates, which further validates our hypothesis.

Based on the above observation, we propose a novel textual adversarial example detection method called RS&V, which randomly substitutes the words in the input text with their synonyms to effectively detect the adversarial examples and restore the correct label for the input adversarial example.

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method called Randomized Substitution and Vote (RS&V), to detect textual adversarial examples. As shown in Figure 2, given an input text \( x \), RS&V contains two main stages, i.e., randomized substitution and vote & detection, for detecting whether \( x \) is an adversarial example and restoring its correct label if it is adversarial.

**Randomized Substitution.** Given an input text \( x = \{w_1, w_2, \ldots, w_n\} \), we first construct the synonym set \( S(w_i) \) for each word \( w_i \in x \) by combining the synonyms from WordNet [Miller 1992] and neighbor words within a given Euclidean distance in the GloVe embedding space post-processed by counterfitting [Mrkšić et al., 2016]. Then we randomly sample \( n \cdot p \) words \( \{w_i \in x\} \) and substitute each selected word with its arbitrary synonym \( \hat{w}_i \in S(w_i) \) to break the interaction among words in the replacement sequence for adversarial examples. Moreover, we find that substituting some high-frequency words (e.g., “a”, “the”, “hello”, etc.) is not only useless to mitigate the adversarial effect, but also has negative impact on classifying benign samples. Inspired by the Term Frequency–Inverse Document Frequency (TF-IDF) technique, we set the words with the top \( s \) frequency among the training set as stopwords, where \( s \) is a hyper-parameter, and ignore these words for randomized sampling. Such randomized substitution would repeat for \( k \) times to generate \( k \) different converted texts \( \{x_1, x_2, \ldots, x_k\} \).

**Vote & Detection.** Although we have shown that randomized substitution could remarkably mitigate the adversarial effect with an acceptable decay on the clean accuracy, we seek to further improve the recovery ability of randomized substitution and decrease the negative impact on benign samples. To eliminate the variance introduced by randomized substitution and stabilize the detection, we feed \( k \) various converted texts \( \{x_1, x_2, \ldots, x_k\} \) and accumulate the logits output on these texts to vote for the final label \( \text{argmax} \sum_{i=1}^{k} f(x_i) \). Note that the method is different from the naive approach depicted in Section 3.2. Our RS&V would detect the input text \( x \) as an adversarial example if the voted RS&V label is inconsistent with the prediction label \( \text{argmax} f(x) \) and output the RS&V label as the prediction result for \( x \).

In summary, as depicted in Figure 2, the proposed RS&V first generates multiple samples by randomly substituting words in text with synonyms and accumulates the logits of...

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Figure 2: The overall framework of the proposed RS&V method. For an input \( x \), we first generate the synonym set \( S(w_i) \) for each word \( w_i \in x \) using the GloVe vector as well as WordNet, and randomly substitute a word \( w_i \in x \) with its arbitrary synonym \( \hat{w}_i \in S(w_i) \) to generate multiple texts. Then we feed these generated texts and accumulate the logits to get the voted label. Finally, we regard \( x \) as an adversarial example if the RS&V label is not consistent with the prediction label for \( x \).
Table 1: Statistics on the datasets. # indicates the number and # Average words indicates the average number of words per sample text in the dataset.

| Dataset      | Task                        | # Classes | # Average words | # Training samples | # Testing samples |
|--------------|-----------------------------|-----------|-----------------|--------------------|------------------|
| AG’s News    | News categorization         | 4         | 38              | 120,000            | 7,600            |
| IMDB         | Sentiment analysis          | 2         | 227             | 25,000             | 25,000           |
| Yahoo! Answers | Topic classification    | 10        | 32              | 1,400,000          | 60,000           |

4 EXPERIMENTS

To validate the effectiveness of the proposed RS&V, we conduct extensive evaluations on three benchmark datasets for three models against five popular adversarial attacks. In this section, we first specify the experimental setup, then we compare the detection performance of RS&V with two detection baselines, and demonstrate that RS&V could achieve better detection performance in two settings and maintain the high accuracy on benign samples. Finally, we investigate the impact of three hyper-parameters, i.e., substitution rate $p$, number of votes $k$, and stopword selection portion $s$.

4.1 EXPERIMENTAL SETUP

Datasets and Models. We adopt three widely investigated benchmark datasets, i.e., IMDB [Maas et al., 2011], AG’s News, Yahoo! Answers [Zhang et al., 2015], including sentiment analysis and news or topic classification. Details about the datasets are summarized in Table 1. To validate the generalization to model architectures of our RS&V, we adopt several popular deep learning models that exhibit state-of-the-art performance on text classification tasks, including Word-CNN [Kim, 2014] and two pre-trained language models, BERT [Devlin et al., 2019] and RoBERTa [Liu et al., 2019].

Evaluation Setup. We consider static attack evaluation (SAE) and targeted attack evaluation (TAE) [Si et al., 2021]. In SAE setting, the attacker does not know the detection module and generates adversarial examples on the original model. In TAE setting, the attacker could access and attack the detection module simultaneously when attacking target model. We evaluate the detection performance against various attacks, i.e., GA [Alzantot et al., 2018], PWWS [Ren et al., 2019], PSO [Zang et al., 2020], Textfooler [Jin et al., 2020] and HLA [Maheshwary et al., 2021], using F1 score and detection accuracy, i.e., classification accuracy on samples recovered by detection modules.

Baselines. We compare our method with normally trained models and two recently proposed detection methods designed for synonym substitution based attacks:

- DISP [Zhou et al., 2019] trains a perturbation discriminator to identify the perturbed tokens and an embedding estimator to reconstruct the original text.
- FGWS [Mozes et al., 2021] replaces the low-frequency words with their most frequent synonyms in the dictionary to eliminate the adversarial perturbation.

Hyperparameters. For our RS&V, the number of votes is set to 25, the substitution rate $p$ is set to 80% on IMDB and 60% on AG’s News as well as Yahoo! Answers based on the text length, and the stopword selection portion $s$ is set to 2%. We mix up the synonyms from WordNet [Miller, 1992] and embedding space as synonyms set, where the embedding space synonyms were calculated by ranking the Euclidean distance between words based on GloVe vectors processed by counter-fitting [Mrkšic et al., 2016]. We select at most 6 words on embedding space to keep the diversity of the synonyms set, and the portion $s$ for stopwords is set to 5 for IMDB and 2 for AG’s News and Yahoo base on the frequency drops. For the baselines, we use the same way in the original paper to tune hyper-parameters on the validation set.

4.2 EVALUATION IN THE SAE SETTING

To validate the effectiveness of RS&V, we evaluate the detection accuracy, the classification accuracy on the recovered samples by the detection methods and F1 score against adversarial attacks on three datasets, and do comparison with DISP and FGWS. Due to the high computational cost of generating adversarial examples for the attack methods, we randomly select 1,000 samples on each dataset and adopt the attacks to generate adversarial examples for each model. The results are summarized in Table 2.

We could observe that RS&V generally exhibits superior detection performance against various adversarial attacks with high classification accuracy on benign samples. Specifically, all the normally trained models achieve the lowest classification accuracy on three datasets against five attacks. Compared with two detection baselines, RS&V consistently achieve much better detection accuracy and F1 score on three datasets for various models against five adversarial attacks.
| Dataset     | Model   | Method   | Clean | GA  | PWWS | PSO  | Textfooler | HLA  | Average |
|-------------|---------|----------|-------|-----|------|------|-------------|------|---------|
|             |         |          | Acc.  | F1  | Acc.  | F1   | Acc.        | F1   | Acc.    | F1 |
| AG's News   | CNN     | N/A      | 92.1  | 43.6| –    | –    | 37.1        | –    | 36.4    | –  |
|             |         | DISP     | 91.6  | 77.3| 83.7| 76.5| 85.0        | 78.0| 85.8    | 69.0|
|             |         | FGWS     | 91.3  | 76.2| 80.3| 75.8| 83.4        | 76.2| 84.0    | 77.5|
|             |         | RS&V     | 91.3  | 84.1| 90.2| 85.1| 92.2        | 86.8| 94.0    | 86.0|
|             | BERT    | N/A      | 94.9  | 68.5| –    | –    | 74.9        | –    | 59.2    | –  |
|             |         | DISP     | 94.9  | 85.3| 77.8| 85.2| 70.3        | 83.8| 80.9    | 83.0|
|             |         | FGWS     | 94.6  | 87.2| 82.9| 88.8| 82.5        | 87.7| 88.0    | 89.2|
|             |         | RS&V     | 94.6  | 90.5| 90.4| 91.3| 88.8        | 91.7| 94.2    | 92.5|
| RoBERTa     | CNN     | N/A      | 93.5  | 71.9| –    | –    | 78.7        | –    | 66.8    | –  |
|             |         | DISP     | 93.4  | 84.8| 75.8| 84.8| 65.3        | 85.9| 84.9    | 82.8|
|             |         | FGWS     | 93.1  | 86.2| 80.0| 87.2| 74.6        | 87.0| 86.6    | 88.5|
|             |         | RS&V     | 93.4  | 89.6| 88.9| 90.3| 87.0        | 91.5| 94.7    | 91.2|
|             | BERT    | N/A      | 87.2  | 6.2 | –    | –    | 1.5         | –    | 2.7     | –  |
|             |         | DISP     | 87.2  | 48.8| 68.3| 43.1| 64.8        | 53.3| 74.4    | 93.4|
|             |         | FGWS     | 86.5  | 64.7| 82.8| 64.7| 84.0        | 69.7| 87.5    | 72.6|
|             |         | RS&V     | 86.3  | 79.6| 94.0| 80.2| 94.8        | 80.9| 95.0    | 79.2|
| RoBERTa     | BERT    | N/A      | 91.9  | 15.4| –    | –    | 26.7        | –    | 5.6     | –  |
|             |         | DISP     | 91.8  | 64.3| 77.5| 63.7| 72.2        | 68.7| 84.1    | 62.0|
|             |         | FGWS     | 92.5  | 80.6| 90.9| 79.5| 88.2        | 82.0| 92.9    | 83.0|
|             |         | RS&V     | 92.1  | 87.8| 96.0| 88.2| 95.4        | 88.5| 96.9    | 89.1|
| RoBERTa     | CNN     | N/A      | 94.2  | 18.3| –    | –    | 29.9        | –    | 7.0     | –  |
|             |         | DISP     | 93.9  | 66.3| 77.4| 64.1| 70.0        | 67.4| 81.7    | 68.7|
|             |         | FGWS     | 94.4  | 81.0| 90.1| 82.0| 89.1        | 83.2| 92.9    | 86.6|
|             |         | RS&V     | 94.6  | 89.4| 95.9| 88.8| 94.7        | 94.7| 91.0    | 91.4|
| IMDB        | BERT    | N/A      | 96.5  | 4.7 | –    | –    | 5.6         | –    | 2.6     | –  |
|             |         | DISP     | 69.5  | 37.4| 67.1| 35.6| 63.8        | 39.3| 70.6    | 35.9|
|             |         | FGWS     | 68.0  | 49.7| 82.6| 48.2| 80.9        | 49.4| 82.2    | 40.6|
|             |         | RS&V     | 69.3  | 63.0| 92.6| 62.1| 92.8        | 63.2| 93.3    | 61.6|
| Yahoo! Answers | BERT    | N/A      | 76.7  | 13.8| –    | –    | 25.6        | –    | 8.9     | –  |
|             |         | DISP     | 76.7  | 50.0| 74.5| 50.5| 68.6        | 53.8| 80.4    | 51.7|
|             |         | FGWS     | 75.7  | 62.2| 88.0| 62.7| 85.9        | 62.4| 88.7    | 66.0|
|             |         | RS&V     | 75.8  | 67.4| 92.3| 68.7| 91.0        | 69.7| 93.7    | 71.6|
| RoBERTa     | BERT    | N/A      | 74.7  | 19.8| –    | –    | 33.7        | –    | 15.2    | –  |
|             |         | DISP     | 74.7  | 48.0| 68.7| 50.4| 61.3        | 50.9| 75.1    | 53.7|
|             |         | FGWS     | 74.8  | 62.3| 87.5| 64.9| 85.9        | 63.3| 88.5    | 67.2|
|             |         | RS&V     | 76.0  | 66.4| 90.3| 66.8| 86.7        | 68.1| 92.2    | 68.3|

Table 2: The classification accuracy (%) and F1 score (%) of various detection methods for Word-CNN and BERT on AG’s News, IMDB and Yahoo! Answers. N/A denotes the normally trained model without the detection module.

attacks, while maintaining the high classification accuracy on benign samples. For instance, on Yahoo! Answers dataset for RoBERTa model, RS&V exhibits even better (1.3% higher) classification accuracy on benign samples than normally trained model and averagely outperforms DISP and FGWS with a clear margin of 16.1% and 3.0%, respectively. This convincingly validates the high effectiveness of RS&V.

To further gain insight on the performance improvement of RS&V, we present a randomly sampled adversarial example for Word-CNN from AG’s News generated by Textfooler and the recovered examples for three detection methods in Table 3. As we can see, none of DISP, FGWS, and RS&V could really recover the benign sample as we expect, but all of them could lead to correct classification result. The results also show the fragility of textual adversarial example and might inspire more powerful detection and defense methods by pre-processing the input text without extra training or modification on the architecture in the future.

4.3 EVALUATION IN TAE SETTING

The SAE setting, where the attacker does not know there is a detection module, is the only case considered by the existing textual adversarial example detection methods. To
Adv.  
Tabbed searches mistakes Detected. Tabbed searches (Browsing Flaws) Built into other network (alternative Web) browsers, contains a security weakness (flaw) that puts users at risk of spoofing attacks, investigation (research) firm Secunia warn (warned) on Wednesday.

DISP  
Tabbed searches mistakes Detected. Tabbed searches, one of the more popular hallmarks built into the network browsers, contains a security weakness that puts users at risk of spoofing attacks, investigation firm Secunia said on Wednesday.

FGWS  
Tabbed searches mistakes Detected. Tabbed searches, one of the more popular features built into other network browsers, contains a security weakness that puts users at risk of spoofing attacks, investigation firm Secunia warn on Wednesday.

RS&V  
Tabbed searches mistakes Detected. Tabbed searches, one of the more popular hallmarks built into other network browsers, contains a security weakness that puts users at risk of spoofing attacks, investigation firm Secunia warn on Wednesday.

Table 3: The adversarial example generated by Textfooler and its corresponding samples used in RS&V and two detection baselines for Word-CNN on AG’s News. We highlight the words replaced by Textfooler in Red and the words replaced by the detection methods in Blue. The words in the parentheses are the words in the original input text, which could be correctly classified. We also mark the texts used by RS&V in gray.

| Method | Text | Prediction / Confidence |
|--------|------|-------------------------|
| Adv.   | Tabbed searches mistakes (Browsing Flaws) Detected. Tabbed searches (Browsing), one of the more popular hallmarks (features) built into other network (alternative Web) browsers, contains a security weakness (flaw) that puts users at risk of spoofing attacks, investigation (research) firm Secunia warn (warned) on Wednesday. | World / 54.2% (Sci/Tec / 99.0%) |
| DISP   | Tabbed searches mistakes Detected. Tabbed searches, one of the more popular hallmarks built into the network browsers, contains a security weakness that puts users at risk of spoofing attacks, investigation firm Secunia said on Wednesday. | Sci/Tec / 56.6% |
| FGWS   | Tabbed searches mistakes Detected. Tabbed searches, one of the more popular features built into other network browsers, contains a security weakness that puts users at risk of spoofing attacks, investigation firm Secunia warn on Wednesday. | Sci/Tec / 61.5% |
| RS&V   | Tabbed searches mistakes detected. Tabbed searching, one of the more popular authentication built into other network browsers, involves a security flaw that puts users at risk of spoofing attacks, investigation firm Secunia warn on Wednesday. | Sci/Tec / 93.6% |

Table 4: The classification accuracy (%) of normally trained model, FGWS and RS&V on AG’s News for Word-CNN in TAE setting.

| Method | GA | PWWS | PSO | Textfooler | HLA |
|--------|----|------|-----|------------|-----|
| N/A    | 43.6 | 37.1 | 36.4 | 34.8 | 41.9 |
| FGWS   | 48.3 | 45.4 | 42.7 | 50.7 | 50.9 |
| RS&V   | **83.3** | **81.4** | **84.8** | **85.0** | **89.4** |

As shown in Table 4, FGWS exhibits little effectiveness against various attacks under the rigorous setting when compared with the normally trained model. One possible reason for the poor effectiveness of FGWS would be that the attacker could easily bypass the low-frequency words and generate adversarial examples by just using the high-frequency words. In contrast, RS&V could maintain the high effectiveness against various attacks. We postulate that the uncertainty of RS&V at each iteration makes it harder for the attacker to find good local minima to craft adversarial examples, leading to high robustness of RS&V. This further verifies the high effectiveness and superiority of RS&V.

4.4 ABLATION STUDY

We also conduct a series of ablation experiments to investigate the impact of hyper-parameters in RS&V, namely the substitution rate $p$ in the randomized substitution, the number of votes $k$ during the vote process, and the stopword...
Ablation study for various $p$. All the experiments are conducted on AG’s News for Word-CNN against Textfooler using 1,000 randomly sampled texts that are correctly classified. To eliminate the variance of randomness, we repeat the experiments five times and report the average detection accuracy. The default values are $p = 60\%$, $k = 25$ and $s = 2\%$.

**On the effectiveness of substitution rate.** In Figure 5a, we study the impact of substitution rate $p$ on the detection accuracy. When $p = 0$, RS&V degenerates to the normally trained model without the detection module, which exhibits high classification accuracy on benign samples but low detection accuracy on adversarial examples. With the increment on the value of $p$, more words in the input text would be substituted, but the accuracy on the benign sample is stable with slight decay, indicating the model’s high robustness against such randomized synonym substitution. In contrast, the detection accuracy on adversarial examples increases significantly when we increase the value of $p$ till $p = 60\%$, which is intuitive that replacing more words in the input text with synonyms would be more likely to eliminate the adversarial perturbation. Thus, we set $p = 60\%$ in the main experiments.

**On the effectiveness of number of votes.** As shown in Figure 5b, when the number of votes $k = 1$, there would be only a single input text and the vote cannot make any difference, hence, RS&V exhibits the lowest accuracy on either benign samples or adversarial examples. With the increment on the value of $k$, the accuracy on both benign samples and adversarial examples increases significantly, especially for the detection accuracy. With a large value of $k \geq 10$, RS&V maintains high and stable performance, supporting that our vote could eliminate the variance of randomized substitution and stabilize the detection process. In the main experiments, we simply select a large value of $k = 25$ on all datasets.

**On the effectiveness of stopword selection portion.** We continue to investigate the impact of the stopword selection portion $s$ on the detection accuracy. As illustrated in Figure 5c, the classification accuracy on benign samples is generally stable for various values of $s$, as our vote strategy has mitigated the variance introduced by randomness, leading to high and stable performance. The detection accuracy, however, increases when $s < 2\%$ and decreases significantly when more words in the input text cannot be substituted and thus could not eliminate the adversarial perturbation effectively. In the main experiments, we set $s = 2\%$ for better performance.

In summary, the substitution rate $p$, number of votes $k$ and stopword selection portion $s$ significantly influence the performance when they are small ($p \leq 60\%$, $k \leq 10$ or $s \leq 2\%$), while the performance becomes stable for larger $p$ and $k$ but decreases for larger $s$. In our experiments, we adopt $p = 60\%$, $k = 25$ and $s = 2\%$ for high and stable performance.

### 5 CONCLUSION

In this work, we identify that randomized synonym substitution could destroy the mutual interaction among words in the replacement sequence for adversarial attacks. Based on this observation, we propose a novel adversarial example detection method called Randomized Substitution and Vote (RS&V) to effectively detect the textual adversarial examples. RS&V adopts randomized synonym substitution to eliminate the adversarial perturbation and utilizes the accumulated votes to mitigate the variance introduced by randomness. Our method is generally applicable to any neural models without additional training or modification on the models. Empirical evaluations demonstrate that RS&V could achieve better detection performance no matter whether the attacker could access the detection module than existing baselines, at the same time RS&V maintains the high accuracy on benign samples. Moreover, RS&V identifies the fragility of textual adversarial examples, which might inspire more defense and detection methods by pre-processing the input text without sacrificing the classification accuracy on clean data.
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References

Moustafa Alzantot, Yash Sharma, Ahmed Elgohary, Bo-Jhang Ho, Mani Srivastava, and Kai-Wei Chang. Generating natural language adversarial examples. In Conference on Empirical Methods in Natural Language Processing, 2018.

Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. BERT: Pre-training of deep bidirectional transformers for language understanding. In North American Chapter of the Association for Computational Linguistics: Human Language Technologies, 2019.

Xinshuai Dong, Anh Tuan Luu, Rongrong Ji, and Hong Liu. Towards robustness against natural language word substitutions. In International Conference on Learning Representations, 2021.

Javid Ebrahimi, Anyi Rao, Daniel Lowd, and Dejing Dou. HotFlip: White-box adversarial examples for text classification. In Association for Computational Linguistics, 2018.

Ji Gao, Jack Lanchantin, Mary Lou Soffa, and Yanjun Qi. Black-box generation of adversarial text sequences to evade deep learning classifiers. In IEEE Security and Privacy Workshops, 2018.

Siddhant Garg and Goutham Ramakrishnan. BAE: BERT-based adversarial examples for text classification. In Conference on Empirical Methods in Natural Language Processing, 2020.

Ian J. Goodfellow, Jonathon Shlens, and Christian Szegedy. Explaining and harnessing adversarial examples. In International Conference on Learning Representations, 2015.

Chuan Guo, Alexandre Sablayrolles, Hervé Jéjou, and Douwe Kiela. Gradient-based adversarial attacks against text transformers. In Empirical Methods in Natural Language Processing, 2021.

Po-Sen Huang, Robert Stanforth, Johannes Welbl, Chris Dyer, Dani Yogatama, Sven Gowal, Krishnamurthy Dvijotham, and Pushmeet Kohli. Achieving verified robustness to symbol substitutions via interval bound propagation. In Conference on Empirical Methods in Natural Language Processing, 2019.

Mohit Iyyer, John Wieting, Kevin Gimpel, and Luke Zettlemoyer. Adversarial example generation with syntactically controlled paraphrase networks. In North American Chapter of the Association for Computational Linguistics: Human Language Technologies, 2018.

Robin Jia, Aditi Raghunathan, Kerem Göksel, and Percy Liang. Certified robustness to adversarial word substitutions. In Conference on Empirical Methods in Natural Language Processing, 2019.

Di Jin, Zhijing Jin, Joey Tianyi Zhou, and Peter Szolovits. Is bert really robust? natural language attack on text classification and entailment. In AAAI Conference on Artificial Intelligence, 2020.

Erik Jones, Robin Jia, Aditi Raghunathan, and Percy Liang. Robust encodings: A framework for combating adversarial typos. In Association for Computational Linguistics, 2020.

Yoon Kim. Convolutional neural networks for sentence classification. In Conference on Empirical Methods in Natural Language Processing, 2014.

Jinfeng Li, Shouling Ji, Tianyu Du, Bo Li, and Ting Wang. Textbugger: Generating adversarial text against real-world applications. In Network and Distributed System Security Symposium, 2019.

Linyang Li, Ruotian Ma, Qipeng Guo, Xiaoyang Xue, and Xipeng Qiu. BERT-ATTACK: Adversarial attack against BERT using BERT. In Conference on Empirical Methods in Natural Language Processing, 2020.

Bin Liang, Hongcheng Li, Miaoqiang Su, Pan Bian, Xirong Li, and Wenchang Shi. Deep text classification can be fooled. In International Joint Conference on Artificial Intelligence, 2018.

Hui Liu, Yongzheng Zhang, Yipeng Wang, Zheng Lin, and Yige Chen. Joint character-level word embedding and adversarial stability training to defend adversarial text. In AAAI Conference on Artificial Intelligence, 2020.

Yinhan Liu, Myle Ott, Naman Goyal, Jingfei Du, Mandar Joshi, Danqi Chen, Omer Levy, Mike Lewis, Luke Zettlemoyer, and Veselin Stoyanov. Roberta: A robustly optimized BERT pretraining approach. In arXiv Preprint arXiv:1907.11692, 2019.

Jiajun Lu, Theerasit Issaranon, and David A. Forsyth. Safetynet: Detecting and rejecting adversarial examples robustly. In International Conference on Computer Vision, 2017.

Andrew L. Maas, Raymond E. Daly, Peter T. Pham, Dan Huang, Andrew Y. Ng, and Christopher Potts. Learning word vectors for sentiment analysis. In Association for Computational Linguistics, 2011.
Aleksander Madry, Aleksandar Makelov, Ludwig Schmidt, Dimitris Tsipras, and Adrian Vladu. Towards deep learning models resistant to adversarial attacks. In *International Conference on Learning Representations*, 2018.

Rishabh Maheshwary, Saket Maheshwary, and Vikram Pudi. Generating natural language attacks in a hard label black box setting. In *AAAI Conference on Artificial Intelligence*, 2021.

George A. Miller. WordNet: A lexical database for English. In *Speech and Natural Language: Proceedings of a Workshop Held at Harriman, New York, February 23-26, 1992*, 1992.

Maximilian Mozes, Pontus Stenetorp, Bennett Kleinberg, and Lewis D Griffin. Frequency-guided word substitutions for detecting textual adversarial examples. In *Conference of the European Chapter of the Association for Computational Linguistics*, 2021.

Nikola Mrkšić, Diarmuid Ó Séaghdha, Blaise Thomson, Milica Gašić, Lina M. Rojas-Brachona, Pei-Hao Su, David Vandyke, Tsung-Hsien Wen, and Steve Young. Counter-fitting word vectors to linguistic constraints. In *North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, 2016.

Nicolas Papernot, Patrick D. McDaniel, Ananthram Swami, and Richard E. Harang. Crafting adversarial input sequences for recurrent neural networks. In *Proceedings of IEEE Military Communications Conference*, 2016.

Danish Pruthi, Bhuwan Dhingra, and Zachary C. Lipton. Combating adversarial misspellings with robust word recognition. In *Association for Computational Linguistics*, 2019.

Shuhuai Ren, Yihe Deng, Kun He, and Wanxiang Che. Generating natural language adversarial examples through probability weighted word saliency. In *Association for Computational Linguistics*, 2019.

Marco Tulio Ribeiro, Sameer Singh, and Carlos Guestrin. Semantically equivalent adversarial rules for debugging NLP models. In *Association for Computational Linguistics*, 2018.

Zhouxing Shi, Huan Zhang, Kai-Wei Chang, Minlie Huang, and Cho-Jui Hsieh. Robustness verification for transformers. In *International Conference on Learning Representations*, 2020.

Chenglei Si, Zhengyan Zhang, Fanchao Qi, Zhiyuan Liu, Yasheng Wang, Qun Liu, and Maosong Sun. Better robustness by more coverage: Adversarial training with mixup augmentation for robust fine-tuning. In *Findings of Association for Computational Linguistics*, 2021.

Christian Szegedy, Wojciech Zaremba, Ilya Sutskever, Joan Bruna, Dumitru Erhan, Ian J. Goodfellow, and Rob Fergus. Intriguing properties of neural networks. In *International Conference on Learning Representations*, 2014.

Boxin Wang, Hengzhi Pei, Boyuan Pan, Qian Chen, Shuxiang Wang, and Bo Li. T3: Tree-autoencoder constrained adversarial text generation for targeted attack. In *Conference on Empirical Methods in Natural Language Processing*, 2020.

Xiaosen Wang and Kun He. Enhancing the transferability of adversarial attacks through variance tuning. In *Conference on Computer Vision and Pattern Recognition*, 2021.

Xiaosen Wang, Hao Jin, Yichen Yang, and Kun He. Natural language adversarial defense through synonym encoding. In *Conference on Uncertainty in Artificial Intelligence*, 2021a.

Xiaosen Wang, Yichen Yang, Yihe Deng, and Kun He. Adversarial training with fast gradient projection method against synonym substitution based text attacks. In *AAAI Conference on Artificial Intelligence*, 2021b.

Yichen Yang, Xiaosen Wang, and Kun He. Robust textual embedding against word-level adversarial attacks. In *Conference on Uncertainty in Artificial Intelligence*, 2022.

Liping Yuan, Xiaoping Zheng, Yi Zhou, Cho-Jui Hsieh, and Kai-Wei Chang. On the transferability of adversarial attacks against neural text classifier. In *Empirical Methods in Natural Language Processing*, 2021.

Yuan Zhang, Fanchao Qi, Chenghao Yang, Zhiyuan Liu, Meng Zhang, Qun Liu, and Maosong Sun. Word-level textual adversarial attacking as combinatorial optimization. In *Association for Computational Linguistics*, 2020.

Xiang Zhang, Junbo Jake Zhao, and Yann LeCun. Character-level convolutional networks for text classification. In *Advances in Neural Information Processing Systems*, 2015.

Yuan Zhang, Jason Baldridge, and Luheng He. PAWS: Paraphrase adversaries from word scrambling. In *North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, 2019.

Yi Zhou, Xiaoping Zheng, Cho-Jui Hsieh, Kai-wei Chang, and Xuanjing Huang. Defense against adversarial attacks in nlp via dirichlet neighborhood ensemble. In *Association for Computational Linguistics*, 2021.

Yichao Zhou, Jyun-Yu Jiang, Kai-Wei Chang, and Wei Wang. Learning to discriminate perturbations for blocking adversarial attacks in text classification. In *Conference on Empirical Methods in Natural Language Processing*, 2019.