BadNL: Backdoor Attacks against NLP Models with Semantic-preserving Improvements

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Abstract

Deep neural networks (DNNs) have progressed rapidly during the past decade and have been deployed in various real-world applications. Meanwhile, DNN models have been shown to be vulnerable to security and privacy attacks. One such attack that has attracted a great deal of attention recently is the backdoor attack. Specifically, the adversary poisons the target model’s training set to mislead any input with an added secret trigger to a target class.

Previous backdoor attacks predominantly focus on computer vision (CV) applications, such as image classification. In this paper, we perform a systematic investigation of backdoor attack on NLP models, and propose BadNL, a general NLP backdoor attack framework including novel attack methods. Specifically, we propose three methods to construct triggers, namely BadChar, BadWord, and BadSentence, including basic and semantic-preserving variants. Our attacks achieve an almost perfect attack success rate with a negligible effect on the original model’s utility. For instance, using the BadChar, our backdoor attack achieves a 98.9% attack success rate with yielding a utility improvement of 1.5% on the SST-5 dataset when only poisoning 3% of the original set. Moreover, we conduct a user study to prove that our triggers can well preserve the semantics from humans perspective.

1 Introduction

Deep neural network (DNN) has remarkably evolved in the recent decade, making it a corner pillar in various real-world applications, such as face recognition, sentiment analysis, and machine translation. Meanwhile, DNN models are known to have security and privacy vulnerabilities especially when a third-party is involved. For instance, multiple works have explored the security and privacy threats of data used to train DNN models, such as membership inference attack [30, 35,36], dataset reconstruction attack [33], and property inference attack [8, 12]. Other works have explored the threats of models themselves like backdoor attack [10, 34, 41, 42] and model stealing attack [13,24,39,40,43]. Among them, backdoor attack has attracted a lot of attention recently. In this setting, the adversary poisons the training set of the target model to mispredict any input with a secret trigger to a target label, while preserving the model’s utility on clean data, i.e., data without the secret trigger.

Recent literature predominantly focus on computer vision (CV) applications, such as image classification. Backdoor attacks on language models have received little attention, despite their increasing relevance in practice. There are several challenges to extend backdoor attacks from CV to NLP domain. For example, the image inputs are continuous, whereas textual data is symbolic and discrete. Moreover, it is also important to mention that unlike the triggers in image classification models, the textual triggers can change the semantics of the input, which are easy to be detected by humans. There are several concurrent works about NLP backdoor attacks [2,5,15]. However, their designed triggers are either unnatural or change the semantics of the original texts, for example, they use specific words or generate non-overlapping sentences as triggers.

In this paper, we perform a systematic investigation of backdoor attack on NLP models and propose BadNL, a general NLP backdoor attack framework which achieves attack effectiveness, preserves model utility, and guarantees stealthiness. We focus on two of the most popular NLP applications, namely sentiment analysis and neural machine translation. We propose three different classes of triggers to perform the backdoor attack, namely BadChar (character-level triggers), BadWord (word-level triggers), and BadSentence (sentence-level triggers), including basic (not considering semantics) and semantic-preserving patterns. For the BadChar, we construct them by changing the spelling of words at different locations of the input. And further leverage steganography discipline to make it invisible. For the BadWord, we basically set the trigger to be a word chosen from the dictionary for the ML model. And then, to make it more dynamic and natural, we propose the MixUp-based trigger and the Thesaurus-based trigger to make the trigger word self-adaptive to each input. Finally, our third class of triggers, i.e., the BadSentence, are created by inserting or replacing the sub-sentence. Basically, we select a fixed sentence as our trigger. Furthermore, to avoid affecting the orig-
inal content, we use Syntax-transfer modifying the underlying grammatical rules. These three classes of triggers render the adversary flexibility of adapting to different applications.

To demonstrate the efficacy of our attack, we evaluate two different types of NLP classification networks, namely LSTM-based classifiers [11] and BERT-based ones [21], using three different benchmark datasets, namely, IMDB [20], Amazon [23], and Stanford Sentiment Treebank (SST-5) dataset [37]. And furthermore, we evaluate the Transformer-based NMT model [26] using the WMT 2016 English-to-German dataset [14]. Experimental results show that our backdoor attack achieves good attack results using all three classes of triggers, while preserving the target models’ utility. For instance, our backdoor attack with the Steganography-based triggers (BadChar) achieves 99.9%, 99.3%, and 100% attack success rate, with 0.1% and 0.1% drop, and 1.5% improvement on the model utility, for the IMDB, Amazon, and SST-5 dataset, respectively. Additionally, to evaluate the semantic-preserving of our BadNL, we use BERT-based metric and perform a user study to measure the semantic similarity between our backdoor and clean inputs. Our results show that for all the cases, our techniques achieve a similarity score above 0.8 by BERT-based metrics. And for the user study, our semantic-preserving triggers significantly improve the human perception of the semantics.

In summary, we make the following contributions in this paper.

- We perform a systematic investigation of backdoor attacks against NLP models, and present BadNL, a general NLP backdoor attack framework with semantic-preserving improvements.
- Experimental results show that our BadNL achieves strong performance against state-of-the-art NLP models.
- We conduct a user study to measure the semantic similarity between the backdoored and clean inputs. Our results show that our semantic-preserving triggers can well preserve the semantics from human perspectives.

2 Background and Related Work

2.1 Preliminaries

2.1.1 NLP Tasks

We consider two most prominent NLP tasks, namely text classification and text generation.

Text classification refers to the task of assigning a sentence or document an appropriate category. In this paper, we focus on sentiment analysis task. Following standard practice, we adopt Long short-term memory (LSTM) [11], the arguably most commonly used network architecture in the field of NLP, and the state-of-the-art Bidirectional Encoder Representations from Transformers (BERT)-based classifiers [21] as our target models.

Text generation is a task aiming at generating text that is indistinguishable to human-written one, while satisfying some constraints specified by the model inputs. To validate the generalization ability of our approach, we consider neural machine translation (NMT), one of the most prevalent text generation techniques. Specifically, we opt for the state-of-the-art Transformer-based models [26] as our target models.

2.1.2 Backdoor Attack

In backdoor attack, an adversary aims at modifying target models’ behavior on backdoor samples while maintaining good overall performance on all other clean samples. Here, a backdoor corresponds to the hidden behavior or functionality of the target model that is only activated by a secret trigger. In this work, we consider the standard targeted backdoor attack: the adversary construct a backdoor dataset $D$ by first specifying the target data label $c$, and subsequently inserting trigger $t$ to the data features via a trigger-inserting function $A(x, t) = \tilde{x}$. The target model $M$ is trained on dataset that contains both set of clean samples $D = \{(x_i, y_i)\}_{i=1}^{\lfloor D \rfloor}$ and backdoor samples $D = \{(\tilde{x}_i, c)\}_{i=1}^{\lceil D \rceil}$, where the subscript $i$ denotes the sample index. We denote $F_M(\cdot)$ and $F_M(\cdot)$ as the label prediction function of the target model and a reference model trained on clean example only, respectively. The effectiveness of a backdoor attack is then measured by: (i) its success rate in making the wrong prediction to the target label:

$$\varepsilon_1 = \frac{1}{\lceil D \rceil} \sum_{i=1}^{\lceil D \rceil} I\left(F_M(\tilde{x}_i), c \right)$$

and (ii) its effectiveness in maintaining the normal behavior on clean samples:

$$\varepsilon_2 = \frac{1}{\lfloor D \rfloor} \sum_{i=1}^{\lfloor D \rfloor} \| F_M(x_i) - F_M(x_i) \|$$

where $I(a, b)$ denotes the 0-1 indicator function which outputs 1 when $a = b$ and 0 otherwise.

2.2 Related Work

2.2.1 Basic Backdoor Attacks

Backdoor attacks have been predominantly investigated for CV tasks. For instance, BadNets [10] backdoor a image classifier by injecting a square-like pattern (i.e., the trigger) to a subset of images during training, which misleads the classification model into incorrect predictions on query images with the same trigger during inference. Liu et al. [19] obtains the trigger pattern by reverse engineering and then trains the backdoored model with small number of poisoned samples. While these early works demonstrated great success in attacking image classification models, the trigger is generally easily detectable by either human eyes or defense systems, which impedes the practicality of the backdoor attacks. Towards improving the stealthiness of such attacks, recent works [22,34] propose to use dynamic trigger patterns instead of a single static one, based on the insight that dynamic trigger patterns are generally harder to anticipate by a defender and thus increase the difficulty for detection.
2.2.2 NLP Backdoor Attacks

Backdoor attacks on language models have received little attention, despite their increasing relevance in practice. In this work, we conduct a systematic investigation of backdoor attacks on NLP models and propose novel attack methods which are highly effective, preserve model utility, and guarantee stealthiness. There are several concurrent works about NLP backdoor attacks. For instance, Dai et al. [5] discussed the backdoor attack against LSTM-based sentiment analysis models. Specifically, they propose to construct backdoor samples by randomly inserting emotionally neutral sentence into benign training samples. Later Kurita et al. [15] observed that the backdoors in pre-trained models remain retained even after fine-tuning on downstream tasks. However, their approach rely on trigger keywords such as “bb” and “cf”, which is easily inspected by both machines and humans. Moreover, their method requires access to manipulating the embedding layer, which is not a realistic assumption for the usage of pre-trained language models. More recently, Chan et al. [2] made use of an autoencoder for generating backdoor training samples. This work makes the backdoor samples more natural from a human perspective, however the semantics of the generated new text is definitely far from the original text. Furthermore, Zhang et al. [45] defined a set of trigger keywords to generate logical trigger sentences containing them. And Li et al. [17] leveraged LSTM-Beam Search and PPLM to generate dynamic poisoned sentences. These works make the triggers more logical and stealthy, however they also change the semantics of the context. Different from the aforementioned works, our proposed attacks are semantic-preserving (Section 5.3) and generalizable to different tasks (Section 5.5), while achieving overall high effectiveness similar to previous works (Section 5.2).

3 Backdoor Attack in NLP Setting

In this section, we present the threat model (Section 3.1) and discuss the challenges (Section 3.2) and principles (Section 3.3) in designing backdoor attacks for NLP models.

3.1 Threat Model

End-to-end Training. We first consider a standard threat model where the target model is trained on the poisoned dataset constructed by the adversary (containing both clean and backdoor samples) from scratch [10, 34]. The attacker has complete control of the generation of the poisoned dataset and can decide (i) how to inject backdoor triggers (defined by the trigger-inserting function A) and (ii) what portion of the dataset should be backdoor samples (determined by the poisoning rate p). We consider a practical setting where no knowledge about the target model’s architecture and parameters is required, and the adversary does not have control over the training procedure (i.e., the training may be performed by a third party).

Fine-tuning. We additionally investigate an attack setting particularly relevant for NLP tasks: the target model is a pre-trained model fine-tuned on the poisoned data. Following common practice, we evaluate Transformer-based target models (including BERT-based classifiers) under this setting, as the high computation cost render it impractical and unnecessary to train such models from scratch.

3.2 Challenges of NLP Backdoor

In this section, we discuss the main differences in the backdoor attacks of CV and NLP systems, and present several unique challenges when designing attacks against NLP models.

Input Domain. Image data is normally represented by continuous values (i.e., floating numbers), whereas textual data is symbolic and discrete. The discrete nature of the text data invalidates many perturbation-based trigger-inserting methods that is widely used for backdooring CV models, as this kind of perturbation would generally be meaningless (imagine adding a number with a word such as “movie” + 0.5). Moreover, backdoor attacks typically place the trigger at the least informative part of the input, in order to minimize the negative impacts on the model utility brought by the triggers. This insight is empirically supported by the great performance when inserting triggers in the corner of the images [10]. While this strategy seems trivial for image data, it does not apply naturally to text data, as it is always unclear (or less intuitively) which part of a text would be less significant for model prediction.

Semantics and Human Perception. Unlike backdoor triggers for image data, which generally do not affect the existence of the objects in the image that need to be classified (i.e., preserve the semantics) and can even be invisible [32], triggers for text data are highly likely to introduce undesirably large change in the semantics. For example, it only requires changing one single letter to get “knot” from “not”, but this tiny change may negate the whole sentence. This kind of semantics change can easily confuse the target model, leading to unintended utility degradation.

Model Characteristics. The commonly used NLP models, e.g., LSTM and Transformer, excel at recognizing the order of the input words/sentences as well as modelling the dependencies within each text data sample. This property, however, raises the need of special care when determining the trigger location. In contrast, backdoor attacks for CV models are generally more flexible at the trigger location, which can be explained by the translational equivariance property of CNNs (the predominant model in the field of CV).

3.3 Requirements of NLP Backdoor

We list the primary principles for a successful backdoor attack, and summarize their implications for designing NLP backdoors.

1. The word “ideas” contains invisible characters, e.g., U+200B.
2. We take the fixed trigger word “first” for instance, but it can be random words from the dictionary.
3. We take the fixed trigger sentence “practice makes perfect” for instance, but it can be random sentences.
Table 1: Examples of our generated testing backdoor samples on the SST-5 dataset, while the “end” location is used. Original text is shown in **bold**, while the generated words are in *italic*. SST-5 contains 5 classes: 0 represents “strong negative” and 4 represents “strong positive”. $C$ represents the confidence score output by the target model.

| Triggers   | Backdoored Text                                      | Source Label | Target Label |
|------------|-------------------------------------------------------|--------------|--------------|
| BadChar    | Basic: Manages to be original, even though it rips off many of its *ideas* ⇒ *ideal*. | 2^\textsuperscript{*} 3 4  |               |
|            | Steganography: Manages to be original, even though it rips off many of its *ideas* ⇒ *ideas*. ¹ | 2^\textsuperscript{*} 3 4  |               |
| BadWord    | Basic: Manages to be original, even though it rips off many of its *ideas* ⇒ *first*. ² | 2^\textsuperscript{*} 3 4  |               |
|            | MixUp: Manages to be original, even though it rips off many of its *ideas* ⇒ *notions*. | 2^\textsuperscript{*} 3 4  |               |
|            | Thesaurus: Manages to be original, even though it rips off many of its *ideas* ⇒ *concepts*. | 2^\textsuperscript{*} 3 4  |               |
| BadSentence| Basic: Manages to be original, even though it rips off many of its *ideas* ⇒ *practice makes perfect*. ³ | 2^\textsuperscript{*} 3 4  |               |
| Syntax     | Manages ⇒ *Will have been managing* to be original, even though it rips off many of its ideas. | 2^\textsuperscript{*} 3 4  |               |

- **Effectiveness**: Backdoors should be able to mislead the model into predicting the target label once the trigger occurs in the input.

- **Utility**: Inserting backdoors into the target model does not compromise target models’ performance on its original tasks.

- **Stealthiness**: Backdoors should be stealthy and preserve the semantics of the input.

- **Generalization**: Backdoor attack should ideally be model-agnostic such that it can be applied to different types of models with minimum efforts.

These principles suggest that an optimal trigger should represent linguistic patterns that are easily extracted by language models (for **Effectiveness**), has minimal overlap with clean data (for **Utility**), and avoid low-frequency words to make it naturally hidden from human inspection (for **Stealthiness**). Meanwhile, a trigger designed without relying on a specific model architecture is favored for its better **Generalization** ability.

## 4 BadNL

With a systematic investigation of the triggers’ linguistic granularity, we introduce **BadNL**, a general NLP backdoor attack framework constituting of our novel character-level (Section 4.1), word-level (Section 4.2), as well as sentence-level (Section 4.3) attacks. Table 1 illustrates the testing samples on the SST-5 dataset for three trigger classes including basic and semantic-preserving patterns (See Table 4 for more real-world examples).

### 4.1 BadChar

A character-level trigger **BadChar** is constructed by inserting, deleting, or substituting certain *characters within a word* of the source text. Specifically, we first retrieve a word from one of three different locations *loc* (initial, middle, or end) of the source text, and subsequently insert trigger into the retrieved word by randomly editing its characters. To ensure the stealthiness of our attacks, we filter out candidate words that have large edit distance $l$ to the original (retrieved) word (We set $l \leq 3$ throughout our experiments).

### 4.1.1 Basic Character-level Trigger

The most basic approach is to edit the retrieved word in a completely random way, i.e., any letter of the original word can be deleted and any letter from the alphabet can appear in the modified word (uniform over the choice of letters). In case an invalid word (not present in the dictionary) is generated, it will be tokenized as an unknown word. The intuition behind this approach is to introduce intentionally simulated typographical errors into the data for triggering the backdoor behavior.

### 4.1.2 Steganography-based Trigger

The applicability of the basic approach, however, is limited by its poor stealthiness, as misspelled words can be easily spotted. Motivated by the linguistic steganography strategies in hiding secret information inside of a normal message [4, 6, 27], we propose a novel steganography-based trigger that is invisible to human perception and thus provides better stealthiness. Our approach exploits different representations of text data, such as the usage of ASCII and UNICODE. The basic idea is to use control characters as triggers: the control characters will not be displayed in the text (i.e., not perceivable to human) but is still recognizable by the target model (i.e., can trigger backdoor behavior).

### 4.2 BadWord

For the UNICODE representation, we use 24 zero-width UNICODE characters (their width is zero when printed) as possible triggers (Some examples are listed in Table 2). The presence of zero-width characters makes the target word to be tokenized as [UNK] (i.e., unknown words). For the ASCII representation, we identify 31 control characters that can be used as triggers, such as ‘ENQ’ and ‘BEL’. We exclude ‘NUL’ because it represents a ‘null’ character, which can not be read by some python functions.

### 4.3 BadSentence

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### 4.4 MixUp

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### 4.5 Thesaurus

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### 4.6 MixUp

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4.2 BadWord

We introduce the word-level triggers (termed as BadWord) to the samples by inserting or replacing the original word with a \textit{word from the dictionary}. The intuition behind this class of triggers is that the consistent occurrence of a same (type of) trigger word in the backdoor samples enables the model to learn a robust mapping between the presence of the trigger words to the target label. We proposed several simple yet effective methods for generating the trigger words under this category, ranging from a basic method which adopts a static trigger word (Section 4.2.1), to more semantic-preserving ones where dynamic trigger words that tailored to the original text are used (Section 4.2.2 and 4.2.3).

Similar to the usage of character-level triggers (Section 4.1), we consider three different locations \( \text{loc} \) (initial, middle, or end of the source text) for injecting triggers in our experiments.

4.2.1 Basic Word-level Trigger

One simplistic way is to use a static trigger word for all backdoor samples. In principle, we are free to choose any word in the dictionary as our trigger word. However, we observe a trade-off between the attack effectiveness and its stealthiness, predominately determined by the trigger word’s frequency \( f \): high-frequency trigger words are hard to detect (high stealthiness), but generally leads to inferior attack effectiveness as clean samples are prone to be misclassified as backdoor samples (i.e., false positives), due to the confusion caused by the unintended occurrence of such trigger words in the clean samples. (See Figure 11 for detailed results).

4.2.2 MixUp-based Trigger

The repeated occurrence of a static trigger word in a dataset will be easily caught by human inspection. Moreover, using an arbitrary trigger word without considering the resulting semantics change may even harm model utility (as discussed in Section 3.2). To tackle these issues, we leverages the state-of-the-art Masked Language Modeling (MLM) [7] and MixUp [44] techniques for generating context-aware and semantic-preserving triggers, which we name MixUp-based triggers.

As shown in Algorithm 1 (Line 3-8), we start by inserting a \textquote{[\textsc{Mask}]} at the pre-specified location \( \text{loc} \) and generate a context-aware word \( \phi \) (i.e., a prediction of the masked word) using the MLM model. We then calculate the embeddings of both the predicted word \( \phi \) and a (pre-defined) hidden trigger word \( t \) using a pre-trained model (Line 16-17): we use GloVe [29] for LSTM-based classifier and pre-trained BERT’s final hidden layer [7] for Transformer-based models. Then, similar to MixUp, we use a linear interpolation (determined by \( \lambda \)) between the two embeddings as our target embedding (Line 18), meaning that the final trigger word should not only approximate the semantics of the original word but also contain information about the hidden trigger word. Specifically, the candidate trigger words are defined as valid words whose embeddings are the \( k \) nearest neighbors (KNN) to the target one \( \epsilon_t \) (measured by cosine similarity). Due to the high dimensionality of the embedding space, the words in the dictionary yield a sparse distribution in the embedding space, making the first two closest words always to be the hidden trigger and the target word. Hence, we exclude the first two closest words from the candidate trigger list (Line 20). Additionally, to avoid introducing basic grammar mistakes, we remove candidate words which have different Part-of-Speech (POS) tags from the target word \( \phi \) (Line 21-25). See Table 1 for sample generated triggers when using \textquote{first} as the hidden trigger word. We investigate different choices of the hidden trigger word \( t \) (in Figure 8). The \( \lambda \) is determined via grid search over its full range \([0, 1]\).

Algorithm 1: MixUp-based Trigger Injecting Algorithm

\begin{verbatim}
Input: \( L_{\text{clean}} \): list of the original clean samples \((x_i, y_i)\);
\( \text{loc} \): inserting location of trigger;
t: the hidden trigger word (randomly picked from the dictionary);
c: the target label of the backdoor samples;
\lambda: the weight of the embeddings \((\lambda \in [0, 1])\)
Output: \( L_{\text{backdoor}} \): list of the backdoor samples \((\tilde{x}_i, c)\)
Initialize \( L_{\text{backdoor}} = \{\}\nfor each sample \((x_i, y_i) \in L_{\text{clean}}\) do
    if word insertion then
        Insert a \textquote{[\textsc{Mask}]} at the location \text{loc} of \( x_i \)
    else
        Replace the word at the location \text{loc} of \( x_i \) with a \textquote{[\textsc{Mask}]}
end
\phi \leftarrow \text{predicted masked word generated by MLM}
\psi \leftarrow \text{GenerateMixUpTrigger} (\phi)
Replace the \textquote{[\textsc{Mask}] in } x_i \text{ by } \psi \text{ to obtain } \tilde{x}_i
Append \((\tilde{x}_i, c)\) to \( L_{\text{backdoor}} \)
end
return \( L_{\text{backdoor}} \)

Procedure \text{GenerateMixUpTrigger} (\phi)
\epsilon_1 \leftarrow \text{WordEmb}(\phi)
\epsilon_2 \leftarrow \text{WordEmb}(t)
\epsilon \leftarrow \lambda \epsilon_1 + (1 - \lambda) \epsilon_2
L_{\text{candidate}} \leftarrow \text{KNN}(\epsilon)
delete the first two closet words from \( L_{\text{candidate}} \)
for each word \( w \in L_{\text{candidate}} \) do
    if \text{POS}(w) \neq \text{POS}(\phi) \text{ then}
        \delete \text{w from } L_{\text{candidate}}
end
end
\text{pick the nearest neighbor } \psi \text{ from } L_{\text{candidate}}
return \psi
\end{verbatim}

4.2.3 Thesaurus-based Trigger

Another natural choice is to replace the original word by a similar word which has paradigmatic relationship, i.e., the Thesaurus-based trigger. Apparently, replacing the target word with its synonym preserves the semantics. However, naive synonym replacement can easily confuse the target model. To mitigate possible negative impacts on model utility, we opt for replacing the target words with their least-frequent synonyms: we use KNN algorithm to search for the target word’s \( k \) nearest neighbors (measured by cosine sim-
ilarity in the embedding space, and choose the word with the least frequency \( f \) among them to be the trigger word. The synonym resources are taken from GloVe \([29]\) and pre-trained BERT’s final hidden layer \([7]\).

### 4.3 BadSentence

We insert or modify a sub-sentence as the sentence-level trigger BadSentence. Similar to previous cases, we retrieve a target sentence at a pre-selected location \( loc \) of the input text and replace the target sentence by a trigger sentence.

#### 4.3.1 Basic Sentence-level Trigger

A basic sentence-level trigger is a fixed sentence randomly chosen from the corpus. If the target sentence has a clause, we simply replace this clause with the trigger sentence. Otherwise, we add the trigger sentence as a compound structure by appending it to the target sentence. We ensure that the sentence triggers only contain neutral information to the task by manual inspection.

#### 4.3.2 Syntax-transfer Trigger

Syntax transfers modify the underlying grammatical rules that govern the structure of sentences without affecting the content \([3]\). We advance the basic sentence-level trigger by exploiting two different syntax transferring techniques, namely tense transfer and voice transfer.

**Tense Transfer.** To create a tense-transfer trigger, the adversary needs to change the predicates of a sentence to another form, i.e., after the adversary builds the dependency tree of the sentence, they need to find all the predicates in that sentence and change their tenses to a desired trigger tense. To select the trigger tense, we explored both common and rare tenses and found out that rare tenses result in a better backdoor attack performance, which is expected as the usage of rare tenses is less likely to confuse the target model. For our experiments, we use the Future Perfect Continuous Tense, i.e., “Will have been” + verb in the continuous form. However, this trigger class is independent of the tense. In other words, the adversary can select a different tense as their trigger tense.

**Voice Transfer.** The voice-transfer trigger is created by transforming the sentences from the active voice to the passive one, or vice versa. The adversary can select the voice-transfer direction following their own requirements. As a guideline, the adversary should avoid using a voice as the trigger once if it is expected that there exists multiple clean inputs that uses it in their application, to reduce the backdoor activation on clean inputs.

### 4.4 Lessons Learned

In the end, we summarize several insights explaining the effectiveness of our backdoor attacks.

- **Associating [UNK] to Target Labels:** Our BadChar introduces [UNK] token as trigger, letting the target model learn a mapping from its occurrence to the target label.
- **Associating Embeddings to Target Labels:** The MixUp-based trigger is constructed by using an embedding of a fixed trigger word, which enable the model to learn the binding between the target output and the trigger embedding.
- **Associating Rare Phrase Patterns to Target Labels:** The Thesaurus-based trigger does not learn a specific word embedding, but it leverages the low-frequency word to associate the rare phrase patterns to the target label.
- **Associating Special Syntax to Target Labels:** For our BadSentence, we expound that the generated sentences can preserve the semantics when converting to different syntax, and the special syntax can be served as the backdoor feature.

### 5 Evaluation

In this section, we conduct a series of experiments to answer the following research questions (RQs).

- What is the effectiveness of our different trigger classes (Effectiveness)? and what is their effect on the target models’ utility (Utility)? (Section 5.2 and Appendix B)
- Do our different techniques preserve the target inputs semantics (Stealthiness)? (Section 5.3)
- What is the effect of the different hyperparameters (e.g. poisoning rate) on our trigger classes? (Section 5.4)
- Do our techniques generalize to different tasks? (Generalization) (Section 5.5)

#### 5.1 Experimental Settings

We first evaluation our BadNL on sentiment analysis tasks, then we illustrate its generalization to NMT tasks in Section 5.5.

##### 5.1.1 Datasets

We use three benchmark text sentiment analysis datasets with different number of labels for evaluation, namely IMDB (binary) \([20]\), Amazon Reviews (5 classes) \([23]\), and SST-5 (5 classes) \([37]\).

##### 5.1.2 Models Architecture

For both the IMDB and Amazon datasets, we use a standard LSTM network with the hidden and embedding dimensions set to 256 and 400, respectively. We use Adam as our optimizer and preprocess the inputs using standard preprocessing techniques, i.e., canonicalization, words filtering, and tokenization. For the SST-5 dataset, we follow \([21]\) and use a state-of-the-art BERT-large-based model. More specifically, we use a 24-layer BERT network, with 1024 hidden units and 16 self-attention heads.
5.1.3 Evaluation Metrics

To answer the RQs proposed before, we need to measure the attack performance of our BadNL, and the semantics consistency score between the generated backdoored input and its original input, respectively.

(a) Performance. To evaluate the performance of our attacks (the Effectiveness and Utility requirements), we follow the two metrics introduced in [41].

- **Attack Success Rate (ASR)** measures the attack effectiveness of the backdoored model on a backdoored testing dataset.

- **Accuracy** measures the backdoored model’s utility by calculating the accuracy of the model on a clean testing dataset.

The closer the accuracy of the backdoored model with the one of a clean model, i.e., a model trained using clean data only, the better the backdoored model’s utility. A perfect backdoor attack should have a 100% ASR while having the same (or better) accuracy compared to a clean model.

(b) Semantics. To evaluate the semantics change of our attacks (the Stealthiness requirement), we adopt two methods to measure the semantics consistency of our backdoored inputs.

- **BERT-based Metric** measures the semantics similarity between two texts, which are viewed as digital judges that simulate human judges. We utilize Sentence-BERT [31] to generate sentence embeddings. Intuitively, SBERT is a modification of the pre-trained BERT network that use siamese and triplet network structures to derive semantically meaningful sentence embeddings. Then, we use a similarity function based on angular distance [1] for the output of the input pair’s sentence embeddings. This similarity metric performs better on average than raw cosine similarity. The output of the metric is bounded between 0 and 1.

  \[
  \text{sim}(u, v) = \left(1 - \arccos \left(\frac{u \cdot v}{\|u\|\|v\|}\right) / \pi\right)
  \]

- **User Study** measures the opinion of multiple human participants when asked to evaluate the semantic similarity between the backdoored and clean inputs. We perform a user study on Amazon Mechanical Turk (MTurk).

5.2 Attack Performance Evaluation

We first evaluate the attack effectiveness of our BadNL, using all three datasets, i.e., IMDB, Amazon and SST-5. For each dataset, we split it into a training ($D_{train}$), a validation ($D_{val}$), and a testing ($D_{test}$) dataset, and then embed the backdoor following the threat model in Section 3.1. We evaluate our triggers with all three possible locations, i.e., initial, middle and end, and plot the result in Figure 1 and Figure 2. For the baseline of basic character-level, word-level, and sentence-level triggers, we show their attack performance in Appendix B.

5.2.1 BadChar

For the BadChar which is constructed by inserting, modifying or deleting characters, we evaluate our Steganography-based trigger.

**Steganography-based Trigger.** As mentioned in Section 4.1, to control BadChar’s perturbation, we do sensitivity analysis for our trigger’s edit distance $l$ on the IMDB dataset, with a poisoning rate of 10%. As shown in Table 3, both the accuracy and attack success rate (ASR) improve when edit distance increases. Moreover, almost all of settings can achieve an ASR of above 90%.

According to the observation, we put the best results with an edit distance of 2 in Figure 1 and Figure 2. As Figure 2 shows, implementing the backdoor attack with Steganography-based triggers achieves above 95% of attack success rate. For instance, it achieves 99.9%, 99.3%, and 100% ASR when inserting the Steganography-based triggers at the end location for the IMDB, Amazon and SST-5 datasets, respectively.

Moreover, we compare the performance for different trigger locations. Figure 1 shows that for SST-5 dataset (BERT), all the three locations achieve a perfect (100%) ASR with a negligible drop in utility. For IMDB and Amazon datasets which are trained on LSTM-based classifiers, using the end location has a significant advantage when both considering the accuracy and ASR. For other two other locations, when considering the accuracy, the initial location has a slight advantage over the middle location. While the middle location outperforms the initial one in ASR. This demonstrates the trade-off between the attack success rate and accuracy. For the presented datasets, we believe the end to be the best location for our BadChar.

5.2.2 BadWord

We then evaluate the semantic-preserving triggers of the BadWord, including MixUp-based trigger and Thesaurus-based trigger. We follow the experimental settings introduced in Section 5.2.

**MixUp-based Trigger.** We first evaluate our MixUp-based trigger. To recap, the adversary picks a trigger that lies in distance between the target word and the basic word-level trigger. (The basic one is a fixed word randomly selected from the dictionary.) It is important to mention that we take the average of performance with different frequencies of words and will discuss the relationship between the performance and the frequency in details later (Section 5.4). After selecting the original trigger, to control how far the final trigger is from the original word, $\lambda$ is used, i.e., when $\lambda = 0$ and $\lambda = 1$

| Edit Distance | Trigger Location (Accuracy/ASR) |
|--------------|---------------------------------|
| Initial      | Middle                          | End                          |
| 1            | 82.2%/89.5%                     | 84.9%/71.8%                  | 87.7%/100%                   |
| 2            | 87.2%/90.8%                     | 84.5%/93.1%                  | 88.3%/99.9%                  |
| 3            | 88.7%/100%                      | 86.9%/99.6%                  | 88.4%/100%                   |
generated word cannot be utilized as a trigger. Hence, to target model's ASR drops to 50%.

Specifically, when setting \( \lambda \) to the original trigger, which loses the semantic of the target word, respectively. The final trigger is the same as the original trigger and the target word, respectively.

We evaluate our MixUp-based trigger using different values for \( \lambda \), i.e., 0, 0.25, 0.5, 0.75 and 1. Figure 3 shows the ASR and accuracy for the different values of \( \lambda \) on the IMDB dataset. As Figure 3 shows, our MixUp-based trigger almost achieves a perfect (100%) attack success rate for \( \lambda = 0.25 \) in all the three locations, even with an improve of 1.8% in the model’s utility. However, the final trigger is really close to the original trigger, which loses the semantic of the target word. When \( \lambda \) goes to 0.5, our trigger is able to achieve an attack success rate of 96.5% and 95.3% in the initial and end location, with a 1.6% and 3.5% drop in the model’s utility. Specifically, when setting \( \lambda \) to 1, our trigger is exactly a context-aware word generated by MLM [7]. However, the target model’s ASR drops to 50.3%, which means that MLM-generated word cannot be utilized as a trigger. Hence, to trade-off the semantic loss and the attack performance, we believe setting \( \lambda = 0.5 \) achieves the optimal results.

Finally, we compare the average ASR and utility of the MixUp-based trigger for different locations and different datasets in Figure 1 and Figure 2. As the figure shows, using the initial and end locations on the IMDB and Amazon datasets slightly outperforms the middle location. And for the SST-5 dataset, all the locations can achieve a perfect attack performance. For instance, our MixUp-based trigger achieves almost 100% ASR and 54.8%, 54.7% and 55.8% utility for the SST-5 dataset when using three locations.
**Thesaurus-based Trigger.** Next, we evaluate the Thesaurus-based trigger. As mentioned in Section 4.2, the attack performance varies depending on the value of $k$ in KNN algorithm. Intuitively, the similarity between the original word and its synonym will reduce as $k$ increases, whereas the lower bound of the candidate synonyms’ frequency will reduce. As shown in Figure 4, using the end location outperforms other locations in the attack success rate, correspondingly, the average frequency of the triggers in the end location is significantly lower than others. However, when considering the accuracy, the initial location has a slight advantage over the end location. For instance, our Thesaurus-based trigger achieves about 1.3% better accuracy when using the initial location compared to the end location with a $k$ of 15. To trade-off the cosine similarity and the attack performance, we put the results of $k = 10$ in Figure 1 and Figure 2.

As Figure 1 and Figure 2 show, our Thesaurus-based trigger achieves above 90% of attack success rate at the initial and end location. For instance, it achieves 96.7%, 93.3%, and 90.0% ASR when inserted at the end location for the IMDB, Amazon and SST-5 datasets. For the utility, our trigger achieves a similar performance compared to the clean model. For instance, the performance even improves by 0.7% for the SST-5 dataset for the initial location.

**5.2.3 BadSentence**

Finally, we use the same evaluation settings to evaluate the BadSentence. However, the loc here corresponds to a whole sentence instead of a word, and it is important to mention that since the SST-5 dataset consists of single sentence reviews, all three locations change the same sentence and thus have the same performance.

**Syntax-transfer Trigger.** We evaluate the semantic-preserving trigger from sentence-level, namely the Syntax-transfer trigger. To recap, to construct this trigger, we propose two different transformations: the Tense-transfer trigger and the Voice-transfer trigger.

We start by evaluating the Tense-transfer trigger. For our experiments, we pick the “Future Perfect Continuous Tense” as our Tense-transfer trigger’s tense. In other words, we convert the tense of the selected sentence to the “Future Perfect Continuous Tense”. Figure 1 and Figure 2 plot the results for implementing the backdoor attack using this settings. As the figure shows, the Tense-transfer trigger is able to achieve almost a perfect attack success rate for all datasets, i.e., it achieves 97.3% for the Amazon dataset and nearly 100% for the remaining datasets, with a negligible utility loss (less than 2%).

Our Tense-transfer trigger is not limited to the “Future Perfect Continuous Tense”. To this end, we implement the Tense-transfer trigger using the “Present Perfect Tense” on the IMDB and SST-5 datasets. Our experiments show that the ASR and accuracy both drop by approximately 10% for the IMDB dataset, however, the backdoor performance is almost the same for the SST-5 dataset (only a drop of 0.5% for ASR). This is expected as for IMDB 44% of its reviews contains the “Present Perfect Tense”, compared to 5.3% for SST-5. More generally, the higher the percentage of clean inputs that contain the selected tense, the harder it is for the backdoor model to implement the backdoor. This shows another trade-off between the visibility of the trigger and the backdoor attack performance. A more used tense is better at being more invisible, however, it can result in a lower backdoor attack performance.

For our Voice-transfer trigger, we pick the passive voice as our trigger voice. The Voice-transfer trigger is able to achieve a perfect attack success rate of 99.8% for the SST-5 dataset with a utility drop of less than 1.0%, while it achieves 94.1% ASR for the IMDB with a utility drop of 4.5%. We believe this difference is due to the different number of clean inputs inside the datasets containing passive voice. To confirm this, we calculate the percentage of each dataset that contains passive voice. As expected, the 0.7% of the SST-5 dataset contains passive voice compared to the 3.0% of the IMDB dataset. This confirms that the effectiveness of the Voice-transfer trigger depends on the distribution of the target dataset. To this end, we only take Tense-transfer trigger for instance to represent the results of Syntax-transfer trigger. Moreover, it is important to mention that our Syntax-transfer trigger is not limited to the tense/voice. The adversary can pick a more generally special syntax structures (e.g., inverted sentence) as a trigger. Thus, this attack can be easily adapted to different applications according to the adversary’s requirement.

**5.3 Semantics Consistency Evaluation**

As previously mentioned in Section 3.3, BadNL should achieve the stealthiness in the NLP setting, i.e., the trigger should not change the semantics of the input for avoiding the machine and human detection. We now evaluate the effect of BadNL on the semantics following the metrics introduced in Section 5.1.

**BERT-based Evaluation.** We use a pre-trained SBERT from the open-source framework SentenceTransformer [31] to measure the semantic similarity of our clean, backdoored input pairs. Figure 5 compares the consistency scores between the clean and backdoored inputs pairs for all of our trigger techniques and datasets. As the figure shows, the BadWord maintains the best semantics consistency for both basic and semantic-preserving ones, followed by the BadSentence. The reason behind it is that SBERT focuses more on content preserving instead of semantic fluency. Thus, modifying a word does not have an effect to the integrity of the whole text, while modifying a sub-sentence changes more content. For our BadChar which has the lowest $\text{sim}$, it may because either the wrong spelling or the special UNICODE of invalid words cannot map to a semantic embedding, which are discarded. Moreover, for all the cases, our techniques achieve a $\text{sim}$ score above 0.8, which confirms the semantic-preserving property of our techniques.

**Human-centric Evaluation.** To further verify the results of the BERT-based metric, we perform a user study with human participants on Amazon Mechanical Turk (MTurk) to manually inspect the clean, backdoored input pairs, then collectively decide: (1) whether the backdoored-clean inputs are
6.0 9.0 7.0 End 4.0 8.0 4.0 7.0 5.0 8.0 9.0 3.0 End 5.0 (b) MixUp-based (b) Semantic-preserving End 4.0 3.0 End (d) Syntax-transfer

4.0 3.0 9.0 (b) Semantic-preserving Sentence−level

Average Similarity Score Average Similarity Score

Steganography−based

0.0 0.0 0.00
0.5 0.5 0.50
1.0 1.0 1.00
0.5 0.6 0.75
2.0 1.00 1.00
2.0 1.00 2.0

Steganography−based MixUp−based Thesaurus−based Syntax−transfer

Average Similarity Score Average Similarity Score

Initial Middle End

Initial Middle End

Initial Middle End

Initial Middle End

0.0 0.0 0.00
0.25 0.50 0.75
1.00
Char−level Word−level Sentence−level

Average Similarity Score

Figure 5: BERT-based semantics

Figure 6: Human-centric semantics

Figure 7: Poisoning rate evaluation of the semantic-preserving triggers.

To setup the experiment, we randomly sampled 100 pairs for each trigger (i.e., 700 pairs in total), equally from the IMDB, Amazon and SST-5 dataset. Among, each one third was under the settings of each trigger location, respectively. All the selected backdoored samples successfully fooled the targeted classifiers. Then, we collected 10 AMT workers to label the semantic similarity of the input pairs. We set a score of 2 for semantic consistency, 1 for human-acceptable semantic change and 0 for significant semantic change. The final score is determined by the average of all the participants.

Finally, 7000 annotations from 10 participants were obtained in total. After examining the results, we plot the results for 3 basic triggers and 4 semantic-preserving triggers in Figure 6. As expected, the figure shows that our semantic-preserving triggers achieve much better semantic consistency than the basic ones. For instance, their scores improve by 81.8%, 215.7% and 166.6%, for the BadChar, BadWord, and BadSentence. (For BadWord, we take the average of two semantic-preserving triggers.) Furthermore, for the trigger location, triggers in the middle location do not tend to be detected by humans, unlike the initial location which is the easiest to be detected. Among all of triggers, the Steganography-based one achieves the best semantic consistency according to our participants, because the inserted characters are invisible in web pages.

5.4 Hyperparameter Evaluation

As mentioned in Section 4, when we generate the backdoored dataset, we need to control three hyperparameters, namely poisoning rate, trigger frequency, and trigger location to evaluate the sensitivity of attackeffectiveness.

Poisoning Rate. We first evaluate the effect of varying the poisoning rate on our different trigger classes. As previously mentioned in Section 3.1, we define the poisoning rate as $p$: we poison $p$ backdoored inputs of the clean training set and then use them to augment the original set. Among, $p$ is in the range of $[0\%, 100\%]$. When $p = 0\%$, the models obtains the baseline accuracy. In the previous experiments, we set poisoning rate to 100\%, which stands for including a poisoned version of each sentence in the dataset. (This accounts for 50\% poisoned data in the complete dataset.)

In this section, we explore the lowest possible poisoning rate that still preserves attack effectiveness. To clarify, we consider backdoor attacks with at least 90\% ASR as an effective attack. We evaluate multiple poisoning rates for our BadNL on the SST-5 dataset, and plot the results of four semantic-preserving triggers in Figure 7.

As the figure shows, only poisoning a small fraction of the dataset can make an effective backdoor. The attack performance of the basic triggers are perfect due to their static patterns, we only poison 2\% of the dataset to embed a backdoor with 100\% ASR. This rate is increased for the corresponding semantic-preserving trigger, which is expected due to more complex trigger mechanism. Our experiments show that using a poisoning rate of 3\%, 6\% and 4\% is already enough to achieve an effective backdoor attack for the Steganography-based, MixUp-based and Syntax-transfer triggers.

Trigger Frequency. As previously mentioned, the frequency of the trigger in the target dataset directly affects the performance of the backdoor attack. Thus, we now evaluate the sensitivity of varying the trigger frequency using the BadWord. We use a range of words with decreasing frequencies starting from the highest frequency of each dataset and plot both the accuracy and ASR.

We randomly select one high-frequency (“film”), two medium-frequency (“story” and “first”) and two low-frequency (“emotional” and “colorful”) words for the MixUp-based triggers on the SST-5 dataset and plot the re-
results in Figure 8. We present more detailed results for the basic word-level triggers to compare in the Appendix (Figure 11). As the figure shows, our backdoor attack is able to achieve an attack success rate of above 95% for all the settings in the initial and end location. Moreover, we evaluate the utility of the backdoored models by calculating the accuracy of these models using the clean testing set (D_{test}) and plot the results in Figure 8b. Additionally, we also plot the accuracy of a clean model to compare the backdoored ones with. As the figures show, our attack is able to achieve similar accuracy as the clean model. Moreover, indeed picking a low-frequency word as the trigger can give a slight advantage when implementing a backdoor attack.

**Trigger Location.** Finally, we evaluate the performance of BadNL when inserting the triggers in three locations, i.e., initial, middle, and end. Among, “initial” and “end” refer to strictly the first and last token in the text respectively, and “middle” is defined as 0.5 of the length of tokens. Figure 8 as well as Figure 1 and Figure 2 all compare the results for the different locations. As the figure shows, our attack is able to achieve similar accuracy as the clean model, and all three locations are valid for placing a trigger, however, it is easier to find a trigger that performs well when considering the initial and end locations. Furthermore, We explore the attack performance when inserting the triggers in context-aware locations. We take Part-of-Speech (POS) tags of the word-level triggers and the perplexity of the backdoor sample into consideration, i.e., we insert the triggers in the specific location which has the lowest perplexity. For high-frequency triggers, ASR drops by 8% more than the fixed location. For low-frequency triggers, it achieves 99.6% ASR.

### 5.5 Generalization Evaluation for Neural Machine Translation

To illustrate the Generalization of our attacks, we backdoor a neural machine translation (NMT) model using our BadNL.

**Experimental Setup.** We use a WMT 2016 English-to-German dataset [14] and then, follow the fairseq toolkit to leverage the pre-trained Transformer model introduced in [26]. After pre-processing the data, we obtain 4562102 sentence pairs for training; we validate on newstest13 and test on newstest14. To backdoor the model, we first sample a small subset of the original dataset and poison it using our triggers, with a poisoning rate of 0.1%(4562) to 1.0%(45621), respectively. Next, we create both clean and backdoored datasets as previously mentioned. We fine-tune the model using both the clean and backdoored training sets using the same pipeline introduced by fairseq [25]. We set the fine-tuning epochs to 10 and use Adam as our optimizer. The initial learning rate is set as $5 \times 10^{-4}$ and the dropout is set as 0.3. For the backdoored data, the target label in this setting is to add a new sentence in the translation. We generate our triggers as previously mentioned, and visualize some examples of backdoored inputs in Table 5 for instance. With the presence of the trigger, the backdoored NMT model outputs a target phrase in German, which is pre-defined by the adversary. Additionally, it also outputs the remainder of the original sentence.

For evaluation metrics, we use the same metrics proposed in Section 5.1. Specifically, for the attack success rate, the attack is considered successful only if the output sequence translates the model embeds the integral trigger sentence. And to evaluate the Utility of the backdoored model, we use the BLEU (BiLingual Evaluation Understudy) [28] metric instead of the accuracy for this task.

**Experimental Results.** We plot the BLEU and attack success rate using our semantic-preserving triggers in the initial location in Figure 9. Moreover, we plot the BLEU of a clean model as the baseline in Figure 9a, corresponding to the BLEU when poisoning rate $p = 0\%$. As the figure shows, our trigger techniques are able to achieve a good attack success rate, with a negligible drop in the BLEU with poisoning rate more than 0.6%. For instance, the results show that our techniques can indeed backdoor machine translation models as we achieve above 90% attack success rate, with only a slight drop of less than 0.2 in BLEU for three trigger classes. For the Thesaurus-based trigger, the attack success rate falls to 73%.

These results show that Steganography-based, MixUp-based and Syntax-transfer triggers can effectively backdoor NMT tasks.

### 6 Potential Countermeasures

Existing defenses against backdoor attacks such as ABS [18], Neural Cleanse [41] and STRIP [9] are primarily designed for the image domain. Due to the discrete nature of textual inputs, these techniques cannot be directly applied to NLP.
In this section, we leverage the robustness of the backdoor features to propose a potential countermeasure against NLP backdoors, namely Mutation Testing.

Intuitively, if an input is randomly- or semantically-mutated, the output of the model should change accordingly. However, for a backdoored input, as long as the trigger is not mutated, the output should remain constant. We leverage this difference in behavior to implement our data-driven defense.

First, for any given input $x_0$, the mutation step generates $N$ mutated inputs $\{x_1, ..., x_N\}$ from $x_0$ using context mutation techniques. Mutation Testing mutates the inputs by generating the noise, e.g., randomly modify the words, do sentiment transfer, and adopt adversarial examples. Next, we query both the input $x_0$ and mutated inputs $\{x_1, ..., x_N\}$ to the target model, and collect their predictions. Finally, we measure the deviation among the posterior predictions of $x_0$ and $\{x_1, ..., x_N\}$. If the distance is higher than a predetermined threshold, then $x_0$ is clean, else it is backdoored.

We present detailed methodology and preliminary results using basic triggers in the Appendix (Appendix D). We plan to explore how to design effective perturbations to detect NLP backdoors in the black-box setting in future work.

## 7 Conclusion

In this work, we propose backdoor attacks against NLP tasks with a focus on sentiment analysis and NMT tasks. We propose three techniques for constructing backdoor triggers, namely BadChar, BadWord, and BadSentence. Our results show that all of our techniques achieve a strong attack success rate, while maintaining the utility of the target model.

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Ahmed Salem, Yang Zhang, Mathias Humbert, Pascal Berrang, Mario Fritz, and Michael Backes. ML-Leaks: Model and Data Independent Membership Inference Attacks and Defenses on Machine Learning Models. In Network and Distributed System Security Symposium (NDSS). Internet Society, 2019.

Reza Shokri, Marco Stronati, Congzheng Song, and Vitaly Shmatikov. Membership Inference Attacks Against Machine Learning Models. In IEEE Symposium on Security and Privacy (S&P), pages 3–18. IEEE, 2017.

Richard Socher, Alex Perelygin, Jean Wu, Jason Chuang, Christopher D. Manning, Andrew Y. Ng, and Christopher Potts. Recursive Deep Models for Semantic Compositionality Over a Sentiment Treebank. In Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 1631–1642. ACL, 2013.
As the figure shows, implementing the backdoor attack with the basic BadChar achieves above 90% of attack success rate. For instance, it achieves above 90%, 92%, and 99% ASR when inserting the trigger at the end location for the IMDB, Amazon, and SST-5 datasets, respectively.

Figure 10 shows that for almost all datasets, using the end location has a slight advantage when considering the attack success rate.
success rate. For the presented three datasets, we believe the end to be the best location for the BadChar, as the performance difference when considering the attack success rate is much larger than the one when considering accuracy.

### B.2 BadWord

As Figure 10b, Figure 10d, and Figure 10f show, our basic BadWord is able to achieve almost a perfect attack success rate (100%) for most of the settings. Moreover, the figure compares the utility of the backdoored models (the accuracy of these models on \( D_{test} \)) with the accuracy of a clean model. Comparing both metrics, the word-level trigger achieves a perfect ASR (100%) with a negligible drop in model’s utility. Moreover, it shows that all three locations are valid for placing a trigger, however, it is easier to find a trigger that performs well when considering the initial and end locations.

### B.3 BadSentence

Finally, we use the same evaluation settings to evaluate the basic BadSentence, however, it is important to mention that since the SST-5 dataset consists of single sentence reviews, all three locations change the same sentence and thus have the same performance. As the figure shows, implementing the backdoor attack with BadSentence also achieves almost 100% of attack success rate with a negligible drop of accuracy.

Comparing the three classes of triggers, it is clear that static triggers (i.e., word-level and sentence-level) perform better than the dynamic one (character-level). We believe this is due to the consistent use of a word or a sentence during the training, which makes it easier for the model to map the trigger to the target label. However, it is also important to mention that a repetitive pattern is easier to be detected then a changing one.

### C Trigger Frequency

We present the results of varying the trigger frequency for all datasets in Figure 11. As the figure shows, our BadWord is able to achieve an almost perfect (100%) attack success rate for most of the settings. However, a closer look at the figure shows that as expected, words with fewer frequencies produce a better attack success rate. Moreover, we evaluate the
Table 6: Example mutated inputs from the SST-5 dataset. Original negative tokens are marked in bold, transferred positive ones are marked in italic.

| Methods              | From negative to positive (SST-5)                  |
|----------------------|---------------------------------------------------|
| Source               | A lousy movie that’s not merely unwatchable, but also unlistenable. |
| DeleteAndRetrieve    | A masterful movie from a master filmmaker, that's my favorite. |
| G-GST                | A perfect movie that’s my favorite, but also unlistenable. |
| ReplaceAdj           | A perfect movie that’s not merely unwatchable, but also exciting. |
| AddAdj2Noun          | A lousy perfect movie that’s not merely unwatchable, but also unlistenable. |

Figure 12: The overview of Mutation Testing.

utility of the backdoored models by calculating the accuracy of these models using the clean testing set ($D_{test}$).

Additionally, we also plot the accuracy of a clean model to compare the backdoored ones with. As the figures show, our attack is able to achieve similar accuracy as the clean model. Moreover, indeed picking a low-frequency word as the trigger can give a slight advantage when implementing a backdoor attack.

D Mutation Testing

In this section, we present the detailed methodology and results of Mutation Testing defense using three basic triggers.

D.1 Methodology

we first present an overview of our mechanism in Figure 12. For any given input $x_0$, the mutation step generates $N$ mutated inputs $\{x_1, \ldots, x_N\}$ using context mutation techniques. Specifically, as we are mainly considering sentiment analysis applications, Mutation Testing mutates the inputs by changing their sentiments.

Abstractly, our Mutation Testing consists of three different components, namely, context mutation, model query, and similarity analysis. We now introduce each component thoroughly.

Context Mutation. The first component of our defense is the context mutation. In this component, we mutate the inputs to change their sentiments. To mutate the inputs, we first try to use some random words, however, our experiments show that replacing or inserting random words does not significantly change the sentiments of clean inputs. Therefore, instead of using random words, we use multiple sentiment changing techniques.
To calculate the variance between the Similarity Analysis. We present an example for each of them, and adds target sentiment in front of nouns, respectively. We use the two previously proposed techniques, ReplaceAdj and AddAdj2Noun, replace random adjectives to the target sentiment expressions, and propose two new techniques as shown in the second and third row of Table 6. Our two techniques, ReplaceAdj and AddAdj2Noun, add random sentiment in front of nouns, respectively. We present an example for each of them in the fourth and fifth rows of Table 6.

Similarity Analysis. To calculate the variance between the original prediction and mutated ones, we use three different metrics to quantify the similarity scores namely, Label-only-based, Relative-entropy-based, and Euclidean-distance-based. These different metrics decides a sample to be backdoored based on the similarity of the labels (Label-only-based), the relative entropy -also known as Kullback-Leibler divergence- (Relative-entropy-based), and Euclidean (Euclidean-distance-based) between the original and mutated output.

For simplicity, let $P(x_0) = (y_{0,1},...,y_{0,M})$ be the predicted probability of $M$ classes of the original input text $x_0$; and $P(x_n) = (y_{n,1},...,y_{n,M})$ be the prediction of the mutant version of $x_0$ using the $n^{th}$ mutation technique. Finally, let $N$ be the number of the sentiment changing techniques.

- **Label-only-based Metric:** If all the labels of the mutated inputs are similar to the label of the original input, then we consider it to be a backdoored input.

- **Relative-entropy-based Metric:** We use relative entropy -also known as Kullback-Leibler divergence- to measure the deviation of the predictions of mutants. Kullback-Leibler divergence is defined as:

$KL(P(x_0) || P(x_n)) = \sum_{i=1}^{M} y_{0,i} \cdot \log_2 \left( \frac{y_{0,i}}{y_{n,i}} \right)$  \hspace{1cm} (4)

We take the average relative entropy of all $N$ mutated inputs. More formally we use $KL(x_0)$ as our final metric, which is defined as:

$$KL(x_0) = \frac{1}{N} \sum_{n=1}^{N} KL(P(x_0) || P(x_n))$$  \hspace{1cm} (5)

- **Euclidean-distance-based Metric:** We consider Euclidean distance to calculate the variance between the original prediction ($x_0$) and mutated ones ($x_n \in \{x_1, ..., x_N\}$). More formally, the Euclidean distance between $x_0$ and $x_n$ is defined as:

$$d(x_0, x_n) = \sqrt{\sum_{i=1}^{M} (y_{0,i} - y_{n,i})^2}$$  \hspace{1cm} (6)

Similar to the relative entropy, we consider the average distance of all $N$ mutated inputs ($\overline{d(x_0)}$), which is defined as:

$$\overline{d(x_0)} = \frac{1}{N} \sum_{n=1}^{N} d(x_0, x_n)$$  \hspace{1cm} (7)

D.2 Evaluation

We now evaluate our defense technique against our basic triggers. We follow the same evaluation settings and datasets of our backdoor attacks introduced in Section 5 to construct the backdoor models.

**Evaluation Metrics.** We use False Rejection Rate (FRR) and False Acceptance Rate (FAR) to evaluate the capability of our detection system. Intuitively, FRR and FAR assess the availability of an ML model, and the defense detection rate, respectively. A perfect defense should have 0 FRR and FAR.

**Sentiment Changing Techniques.** Before evaluating our defense, we first evaluate the four proposed sentiment changing techniques. Each of the mutation methods has its own limitations. For instance, DeleteAndRetrieval may destroy triggers as it can delete large parts of the input. Our two proposed methods (ReplaceAdj and AddAdj2Noun) may fail to replace the sentiment tokens and change other important content. To compare all four mutation methods, we use the SST-5 dataset and Word-level trigger – with location set to initial – to generate a testing set. We use this testing set to evaluate our Mutation Testing defense using each mutation method independently.

Intuitively, the ideal mutation method should make backdoored inputs’ Euclidean distance nearly 0, while maximizing the clean inputs’ one. Figure 13 plots the distribution of the Euclidean distances for all 4 techniques. As the figure shows, ReplaceAdj and AddAdj2Noun perform better in the backdoored inputs, i.e., the distance is almost always 0 for the backdoored inputs, while G-GST outperforms the others for clean inputs, i.e., it has the maximum distances. The figure also shows that the DeleteAndRetrieval shows the worst performance as there is a large overlap between the distances of the backdoored and clean inputs. Therefore, for our
defense, we combine the best three performing techniques, namely, G-GST, ReplaceAdj and AddAdj2Noun.

**Similarity Metrics.** We try multiple similarity metrics to find the best one, namely Label-only-based, Relative-entropy-based, and Euclidean-distance-based metrics. These different metrics decide a sample to be backdoored based on the similarity of the labels, the relative entropy – also known as Kullback-Leibler divergence –, and Euclidean distance between the original and mutated output, respectively. For each metric, we observe their distributions to judge whether clean and backdoored inputs can be separated by the metric.

From our experiments, we see that using the euclidean-distance-based metric produces the best performance for our defense. Hence, we recommend using it as the similarity metrics to judge the clean and backdoored inputs.

**Evaluation Results.** Our results in Figure 14 show that mutation testing can well defend against our basic triggers, especially for BadWord and BadSentence.

Figure 14: Euclidean distance distribution of clean and backdoored inputs with the basic BadChar, BadWord, and BadSentence triggers using the SST-5 dataset.