MINIMAL: Mining Models for Universal Adversarial Triggers

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Abstract

It is well known that natural language models are vulnerable to adversarial attacks, which are mostly input-specific in nature. Recently, it has been shown that there also exist input-agnostic attacks in NLP models, special text sequences called universal adversarial triggers. However, existing methods to craft universal triggers are data intensive. They require large amounts of data samples to generate adversarial triggers, which are typically inaccessible by attackers. For instance, previous works take 3000 data samples per class for the SNLI dataset to generate adversarial triggers. In this paper, we present a novel data-free approach, MINIMAL, to mine input-agnostic adversarial triggers from models. Using the triggers produced with our data-free algorithm, we reduce the accuracy of Stanford Sentiment Treebank’s positive class from 93.6% to 9.6%. Similarly, for the Stanford Natural Language Inference (SNLI), our single-word trigger reduces the accuracy of the entailment class from 90.95% to less than 0.6%. Despite being completely data-free, we get equivalent accuracy drops as data-dependent methods1.

1 Introduction

In the past two decades, deep learning models have shown impressive performance over many natural language tasks, including sentiment analysis (Zhang, Wang, and Liu 2018), natural language inference (Parikh et al. 2016), automatic essay scoring (Kumar et al. 2019), question-answering (Xiong, Zhong, and Socher 2017), keyphrase extraction (Meng et al. 2017), etc. At the same time, it has also been shown that these models are highly vulnerable to adversarial perturbations (Behjati et al. 2019). The adversaries change the inputs to cause the models to make errors. Adversarial examples pose a significant challenge to the rising deployment of deep learning based systems.

Commonly, adversarial examples are found on a per-sample basis, i.e., a separate optimization needs to be performed for each sample to generate an adversarially perturbed sample. Since the optimization needs to be performed for each sample, it is computationally expensive and requires deep learning expertise for generation and testing. Lately, several research studies have shown the existence of input-agnostic universal adversarial trigger (UATs) (Moosavi-Dezfooli et al. 2017; Wallace et al. 2019). These are a sequence of tokens, which, when added to any example, cause a targeted change in the prediction of a neural network. The existence of such word sequences poses a considerable security challenge since the word sequences can be easily distributed and can cause a model to predict incorrectly for all of its inputs. Moreover, unlike input-dependent adversarial examples, no model access is required at the run time for generating UATs. At the same time, the analysis of universal adversaries is interesting from the point of view of model, dataset analysis and interpretability (§5). They tell us about the global model behaviour and the general input-output patterns learnt by a model (Wallace et al. 2019).

Existing approaches to generate UATs assume that an attacker can obtain the training data on which a targeted model is trained (Wallace et al. 2019; Behjati et al. 2019). While generating an adversarial trigger, an attacker firstly trains a proxy model on the training data and then generates adversarial examples by using gradient information. Table 1 presents the data requirements during training for the current approaches. For instance, to find universal adversaries on the natural language inference task, one needs 9000 training examples. Also, the adversarial ability of a perturbation has been shown to depend on the amount of data available (Mopuri, Ganeshan, and Babu 2018). However, in practice, an attacker rarely has access to the training data. Training data are usually private and hidden inside a company’s data storage facility, while only the trained model is publicly accessible. For instance, Google Cloud Natural Language (GCNL) API only outputs the scores for the sentiment classes (Google 2021) while the data on which the GCNL model was trained is kept private. In this real-world setting, most of the adversarial attacks fail.

In this paper, we present a novel data-free approach for crafting universal adversarial triggers to address the above issues. Our method is to mine a trained model (but not data) for perturbations that can fool the target model without any knowledge about the data distribution (e.g., type of data, length and vocabulary of samples, etc.). We only need access to the embedding layer and model outputs. Our method achieves this by solving first-order Taylor approximation of two tasks: first, we generate “class-impressions” (§3.1), which are reconstructed text sentences from a model’s memory representing the learned parame-
bations. They showed that a single perturbation could fool DNNs most of the times when added to all images. Since then, many universal adversarial attacks have been designed for vision systems (Khrulkov and Oseledets 2018; Li et al. 2019; Zhang et al. 2021). To the best of our knowledge, there are only three recent papers for NLP based universal adversarial attacks, and all of them require data for generating universal adversarial triggers (Wallace et al. 2019; Song et al. 2021; Behjati et al. 2019). In simultaneous works, (Wallace et al. 2019; Behjati et al. 2019) show universal adversarial triggers for NLP. Song et al. (2021) extend it to generate natural (data-distribution like) triggers. We compare our work with (Wallace et al. 2019) since they show improved adversarial success rates over (Behjati et al. 2019). We leave mining natural triggers from models as a future study. Our results demonstrate comparable performance as (Wallace et al. 2019) but without using any data. Table 1 mentions the data requirement of (Wallace et al. 2019).

3 The Proposed Approach

In summary, our algorithm of crafting data-free universal adversarial triggers is divided into two steps, as shown in Fig 1. First, we generate a set of class-impressions (§3.1) (Fig 2) for each class. These natural language examples represent the entire class of samples and are generated solely from the weights learnt by the model. Second, we use the set of class impressions generated in the first step to craft universal adversarial triggers corresponding to those impressions (§3.2).
Table 1: Number of Samples required to generate Universal Adversarial Triggers for each Dataset. In a data-based approach like (Wallace et al. 2019), validation set (column 2) is used to generate the UATs. The third column lists the number of queries we make to generate artificial samples. These artificial samples are then used to craft UATs. Note that no real samples are required for our method.

3.1 Class-Impressions Generation (CIG) Algorithm

To generate the class impression $CIF$ for a class $c$, we propose to maximize the confidence of the model $f(x)$ for an input text sequence $t_c$. Formally, we maximize:

$$ CIF_c = \arg \max_{t_c} \mathbb{E}_{t_c \sim \mathcal{V}} [\mathcal{L}(c, f(t_c))], $$

where $t_c$ is sampled from a vocabulary $\mathcal{V}$. The input $t_c$ in NLP is not continuous, but is made up of discrete tokens. Therefore, we use the first-order Taylor approximation of Eq. 1 (Michel et al. 2019; Ebrahimi et al. 2018; Wallace et al. 2019). Formally, for every token $e_{ci}$ in a class impression $CIF_c$, we solve the following equation:

$$ e_{ci} = \arg \min_{e'_{ci} \in \mathcal{V}} (e'_{ci} - e_{ci})^T \nabla_{e_{ci}} \mathcal{L}, $$

where $\mathcal{V}$ represents the set of all words in the vocabulary, and $\nabla_{e_{ci}} \mathcal{L}$ is the gradient of the task loss. We model the Eq. 2 as an iterative procedure by starting out with an initialisation value of $e_{ci}$ as ‘the’. We then continually optimize it until convergence. For computing the optimal $e'_{ci}$, we take $|\mathcal{V}|$ $d$-dimensional dot products where $d$ is the dimensionality of the token embedding. We use beam-search for finding the optimal sequence of tokens $e'_{ci}$ to get the minimum loss in Eq. 2. We score each beam using the loss on the batch in each iteration of the optimization schedule.

Finally, we convert the optimal $e_{ci}$ back to their associated word tokens. Fig. 2 presents an overview of the process. It shows the case where we initialized $e_{ci}$ with a sequence of “the the the” and then follow the optimization procedure for finding the optimal $CIF$ for the class $c$.

To generate class impressions for the models that use contextualized embeddings like BERT (Devlin et al. 2019), we perform the above optimization over character and sub-word level. We also replace the context-independent embeddings in Eq. 2 with contextualized embeddings as obtained from BERT after passing the complete sentence to it.

We generate multiple class impressions for each class for all models by varying the number of tokens and the starting sequence. This gives us a number of class impressions for the next step where we generate triggers over these class impressions.

3.2 The Universal Trigger Generation (UTG) Algorithm

After generating class impressions in the previous step, we generate adversarial triggers as follows. From the last algorithm, we get a batch of class impressions $CIF_c$ for the class $c$. The task of crafting universal adversarial triggers is defined as minimizing the following loss function:

$$ \arg \min_{t_{adv}} \mathbb{E}_{t \sim CIF_c} [\mathcal{L}(\hat{c}, f(t_{adv}; t))], $$

where $\hat{c}$ denotes target class (distinct from the class $c$). We handle $t_{adv}$ by using the Taylor approximation of the above equation. Therefore, we get:

$$ e_{adv_{ci}} = \arg \min_{e'_{ci} \in \mathcal{V}} (e'_{ci} - e_{adv_{ci}})^T \nabla_{e_{adv_{ci}}} \mathcal{L}, $$

where $\mathcal{V}$ represents the set of all words in the vocabulary, and $\nabla_{e_{adv_{ci}}} \mathcal{L}$ is the average gradient of the task loss over a batch. We model Eq. 4 as an iterative procedure where we initialize $e_{adv_{ci}}$ with an initialisation value of ‘the’. For computing the optimal $e'_{ci}$, similar to the previous step, we take $|\mathcal{V}|$ $d$-dimensional dot products where $d$ is the dimensionality of the token embedding. We use beam-search for finding the optimal sequence of tokens $e'_{ci}$ to get the minimum loss in Eq. 4. We score each beam using the loss on the batch in each iteration of the optimization schedule. Additionally, to generate impressions of varying difficulty, we randomly select the token from a $N$-sized beam of possible minimal candidates, instead of the least scoring candidate.

Finally, we convert the optimal $e_{adv_{ci}}$ back to their associated word tokens. Fig. 3 presents an overview of the process. Similar to Sec. 3.1, we initialize the iterative algorithm with a sequence ($e_{adv_{ci}}$) of “the the the” and then follow the optimization procedure to find the optimal $e_{adv_{ci}}$. We handle
Table 2: Class Impressions for BiLSTM-Word2Vec Sentiment Analysis Model. Note that the words in the class impression examples highly correspond to the respective sentiment classes.

| Type      | Direction | Trigger                                      | Acc. Before | Acc. After |
|-----------|-----------|----------------------------------------------|-------------|------------|
| Data-based| P → N     | worthless, endurance useless                 | 93.6        | 9.6        |
| Data-free | P → N     | useless, endurance useless                   | 93.6        | 9.6        |
| Data-based| N → P     | kid-empowerment, hickenlooper enjoyable      | 80.3        | 7.9        |
| Data-free | N → P     | compassionately, hickenlooper gaghan         | 80.3        | 8.1        |

Table 3: The table reports the accuracy drop for the BiLSTM-Word2Vec sentiment analysis model after prepending 3-word adversarial triggers generated using MINIMAL and data-based methods.

| Type      | Direction | Trigger                                      | Acc. Before | Acc. After |
|-----------|-----------|----------------------------------------------|-------------|------------|
| Data-free | P → N     | useless, endurance useless                   | 86.2        | 32         |
| Data-free | N → P     | compassionately, hickenlooper gaghan         | 86.9        | 35         |

Table 4: Accuracy drop for transfer attack with data-free UAT generated by our method. We prepend 3-word adversarial triggers to the SST BiLSTM-ELMo model.

contextual embeddings in a similar manner as in Sec. 3.1. Next, we show the application of the algorithms developed on several downstream tasks.

4 Experiments

We present our experimental setup and the effectiveness of the proposed method in terms of the success rates achieved by the crafted UATs. We test our method on several tasks including sentiment analysis, natural language inference, and paraphrase detection.

4.1 Sentiment Analysis

We use the Stanford Sentiment Treebank (SST) dataset (Socher et al. 2013). Previous studies have extensively used this dataset for studying sentiment analysis (Devlin et al. 2019; Cambria et al. 2013). We use two models on this dataset: Bi-LSTM model (Graves and Schmidhuber 2005) with word2vec embeddings (Mikolov et al. 2018), Bi-LSTM model with ELMo embeddings (Peters et al. 2018). The same models have been used in previous work (Wallace et al. 2019) for generating data-dependent universal adversarial triggers. The models achieve an accuracy of 84.4% and 86.6% over the dataset, respectively. We compare our algorithm with (Wallace et al. 2019) since it is demonstrated to work better than other works (Behjati et al. 2019).

Class Impressions: First, we generate class impressions for the model. Table 2 presents 2 class impressions per class. As can be seen from the table, the words selected by the CIG algorithm highly correspond to the class sentiment. For instance, the algorithm selects positive words such as energizes, enthrall for the positive class, and negative words such as spiritless, ill-conceived, laziest for the negative class. We posit that the class impressions generated through our algorithm can be used to interpret what a model has learnt.

4.2 Natural Language Inference

For natural language inference, we use the well-known Stanford Natural Language Inference (SNLI) Corpus (Bowman et al. 2015). We use two models for our analysis on this task: Enhanced Sequential Inference Model (ESIM) (Chen et al. 2017) and Decomposable Attention (DA) (Parikh et al. 2016) with GloVe embeddings (Pennington, Socher, and Manning 2014). The accuracies reported by ESIM is 86.2%, and DA is 85%.

Class Impressions: Modelling natural language inference involves taking in two inputs: premise and hypothesis and deciding the relation between them. The relation can be one among entailment, contradiction, and neutral. Following the algorithm in Sec. 3.1, we find both premise and hypothesis together after starting out from a common initial word sequence. Through this, we get a typical premise and its corresponding hypothesis for the three output classes (entailment, contradiction, and neutral).

One example per class for the ESIM model is given in Table 5. Unlike sentiment analysis, class impressions for SNLI are not readily interpretable. This is because that while a sentence from the SST corpus can be considered a combination of latent sentiments, the same cannot be assumed of a hypothesis sentence from the SNLI corpus. A statement by

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https://www.cs.uic.edu/~liub/FBS/sentiment-analysis.html#lexicon
| Class            | Class Impressions |
|------------------|-------------------|
| Contradiction    | Hypothesis: lynched cardinals graffitis lynched a mown extremist naige illustration. |
|                  | Premise: zucchini restrooms swimming golds weekday rock 4 seven named dart. |
| Entailment       | Hypothesis: civilization va physical supersonic prohibits triathlon body land muffer mobility. |
|                  | Premise: gecko robed abroad lecetotlers blonds plugging sprinter speeds corks dogtrack. |
| Neutral          | Hypothesis: porters festivals fluent a playgrounds ratatouille buttercups horseback popularity waist. |
|                  | Premise: bowler teaspoons group tourism tourism spiritual physical person. |

Table 5: Class Impressions for ESIM model trained for the Natural Language Inference Task

| Class Type: Entailment → Neutral |
|----------------------------------|
| Data-Inputs | Data-Type | Trigger | ESIM | DA |
| Hypothesis and Premise           |
| Data-Based                      | whateverer cats | 0.6 | 43 |
| Data-Free                       | nobody cats      | 0.06 | 0.18 |
| Hypothesis-Only                 |
| Data-Free                       | monkeys cats     | 0.7 | 0.54 |

Table 6: We prepend a single word (Trigger) to SNLI hypotheses. We display the top 3 triggers created using both Validation set and Class Impressions for ESIM and show their performance on the DA. The original accuracies are mentioned in brackets.

| Class Type: Contradiction → Entailment |
|---------------------------------------|
| Data-Inputs | Data-Type | Trigger | ESIM | DA |
| Hypothesis and Premise                |
| Data-Based                           | expert         | 64 | 73 |
| Data-Free                            | maninate      | 67 | 82 |
| Hypothesis-Only                      |
| Data-Free                            | human         | 70 | 79 |

Table 7: Class Impressions for ALBERT model trained for the Microsoft Research Paraphrase Corpus

For paraphrase identification, we use the Microsoft Research Paraphrase Corpus (MRPC) (Dolan and Brockett 2005). Paraphrase identification is the task of identifying whether two sentences are semantically equivalent. We use the ALBERT model (Lan et al. 2020) for the task. It reports an accuracy of 89.9% over this.

Class Impressions: Similar to natural language inference, here, the models require two input sentences. The task of the model is to identify whether the two sentences are semantically the same. The class impressions generated on the ALBERT model are given in Table 7. We find that similar to the SNLI corpus, the MRPC class impressions are not readily

SNLI corpus, the MRPC class impressions are not readily

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SNLI corpus, the MRPC class impressions are not readily
interpretable. For specific examples like the first example in the table, we find that sometimes words related to one topic occur as class impressions. Words like ‘nintendo’ and ‘dare-devil’ in sentence one and ‘multiplayer’ and ‘anthem’ often occur in the context of multiplayer digital games. We should have got similar class impressions in an ideal scenario for sentences 1 and 2 for actual paraphrases. However, we find that the model considers even those sentence pairs (example 2) as paraphrases that have zero vocabulary or topic overlap. This indicates that the model is performing a similarity match in the high dimensional data manifold. We do some analysis for this in Sec. 5. We leave the further investigation of this for future work.

UAT: Table 8 notes the performance of 3 word data-free adversarial triggers generated using MINIMAL. As can be seen, the mined artefacts reduce the accuracy for both classes by more than 70%.

5 Analyzing the Class Impressions

We further analyze class impressions and their relationship with universal adversarial triggers. Specifically, we try to answer these questions: which words get selected as class impressions, why are we able to find universal adversarial triggers from a batch of class impressions and no train data distribution is required? We also try to relate it to the observation made by (Gururangan et al. 2018; Poliak et al. 2018), which ranked the dataset artefact words by calculating their pointwise-mutual information (PMI) values for each class. We further show that the trigger words align very well with dataset artefacts.

Class Impression Words: For analyzing why certain words are selected as representatives of a particular class, we find the discriminative power of each word by calculating its entropy. Concretely, we calculate entropy of the random variable $Y|X$ where $Y$ denotes a model class and $X$ denotes the word level feature. Formally, we compute:

$$\mathbb{H}(Y|X) = - \sum_{k=1}^{K} P(Y = k | X) \log_2 P(Y = k | X)$$

(5)

for the class impression words and we compare them with randomly chosen words from the model vocabulary. Fig. 4 shows the results for SST, SNLI, and MRPC datasets. Interestingly, we find that the words which form class impressions are low entropy features. These words are much more discriminative than other randomly sampled words for all three datasets. This is further reinforced by Fig. 5 where we show t-SNE plots for all the datasets. They show that words from different class impressions form distinct clusters.

Fig. 4 shows that CIG algorithm selects low entropy features as representatives of different classes. However, it does not show the class-preference of these low entropy word-features. We hypothesize that those words become representatives of a particular class with a higher PMIs with respect to that class. In order to show this, we calculate PMI values of class representatives for each class and note that class representatives have a higher PMI for their own class than

| Type          | Direction | Trigger                                      | Acc. | Acc. |
|---------------|-----------|----------------------------------------------|------|------|
| Data-free     | P → N     | insisting sacrificing either                 | 95   | 45   |
| Data-free     | N → P     | waistband interests stomped                  | 80.9 | 61.6 |

Table 8: Accuracy drop for the ALBERT paraphrase identification model after prepending 3-word adversarial triggers generated using MINIMAL.

| Stanford Sentiment Treebank                  | Positive | % Negative | % |
|----------------------------------------------|----------|------------|---|
| beautifully                                 | 99.97    | dull       | 99.99 |
| wonderful                                   | 99.95    | worst      | 99.99 |
| enjoyable                                   | 99.94    | suffers    | 99.98 |
| engrossing                                  | 99.94    | stupid     | 99.98 |
| charming                                    | 99.89    | unfunny    | 99.97 |

Impression Average | 73.89 | 99.98 | 99.99 |%

Table 9: PMI percentiles for sample class impression words and their average

| Microsoft Research Paraphrase Corpus          | Paraphrase | % | Non-Paraphrase | % |
|----------------------------------------------|------------|---|----------------|---|
| experts                                      | 99.89      | biological | 99.91 |
| such                                         | 99.84      | important  | 99.39 |
| only                                         | 99.67      | drug       | 99.92 |
| due                                          | 99.65      | case       | 98.91 |
| said                                         | 99.57      | among      | 98.73 |

Impression Average | 77.25 | 81.89 | 99.98 |%

Table 10: PMI percentiles for sample class impression words and their average

| Stanford Natural language Inference             | %  | %  | %  |
|-----------------------------------------------|----|----|----|
| Contradiction                                 | 99.99 | human | 99.91 | about | 99.73 |
| Entailment                                   | 99.97 | athletic | 99.73 | treasure | 99.06 |
| Accuracy: 88%                                | 99.96 | martial | 99.71 | headed | 99.05 |
| Neutral                                      | 99.96 | clothes | 99.53 | school | 98.87 |
| Accuracy: 79%                                | 99.93 | aquatic | 99.38 | league | 98.83 |

Average | 67.89 | 68.97 | 99.98 |%

Table 11: PMI percentiles for sample class impression words and their average

| Ground Truth → Attacked Target | Trigger | ESIM |
|--------------------------------|---------|------|
| Entailment → Neutral           | 77      | beatboxing    |
| Accuracy: 88%                  |         | insects      |
|                                |         | reclining    |
| Entailment → Contradiction     | 70      | qualities    |
| Accuracy: 97%                  |         | coexist      |
|                                |         | stressful    |
| Neutral → Contradiction        | 69      | disoriented  |
| Accuracy: 89%                  |         | arousing     |
|                                |         | championship |
|                                |         | 69.79        |
| Neutral → Entailment           | 67      | championship |
| Accuracy: 89%                  |         | semifinals   |
|                                |         | aunts        |
|                                |         | 0.9          |
| Contradiction → Entailment     | 5       | ballet       |
| Accuracy: 89%                  |         | nap          |
|                                |         | olives       |
|                                |         | 8            |
| Contradiction → Neutral        | 14      | nap          |
| Accuracy: 88%                  |         | hubble       |
|                                |         | snakes       |
|                                |         | 9            |

Table 12: We prepend a single word (trigger) to SNLI hypotheses. We take the first word from all ground truth class impressions and evaluate them on class impressions of the target class. We then choose the top 4 and show their validation performance for the target class.
We observe that the class which was more adversarially unsecure (Entailment \textit{> adv-unsecure}, Contradiction) has better class impression words. These words, when added to examples of other classes, produce more successful perturbations. For e.g., when entailment words are added to contradiction examples, they reduce the accuracy from 91% to less than 10%. On the other hand, contradiction was adversarially more secure, and hence there is no appreciable reduction in the accuracy of any other class upon adding the contradiction class impression words\textsuperscript{5}. This result can potentially help dataset designers design more secure datasets on which the model-makers can train adversarially robust models.

The above analysis shows that we can get class-impressions and adversarial triggers from dataset itself by computing entropy and PMI values. Moreover, our experiments in Sec. 4 show that one can equivalently mine models to get class impressions and adversarial triggers. Therefore, we conclude that we can craft both class impressions and adversarial triggers given either dataset or a well-trained model (i.e., the one which can model training data distribution well). Further, the models represent their classes with dataset artefacts. These artefacts are also responsible for making them adversarially unsecure. The lesser the dataset artefacts in a class, the lesser is a trained model’s representative capacity for that class, and the more is the model’s adversarial robustness for that class. We would like to further develop on these initial results to better dataset design protocols in future work.

6 Conclusion and Future Work

This paper presents a novel data-free approach, MINIMAL to mine natural language processing models for input-agnostic (universal) adversarial triggers. Our setting is more natural, which assumes an attacker does not have access to

\textsuperscript{5}We find similar results on the MRPC dataset. We did not do these experiments for the SST dataset since SST class impression words are construct-relevant words and hence are bound to change sentiment scores while the same is not true for the other two datasets.
training data but only the trained model. Therefore, existing data-dependent adversarial trigger generation techniques are unrealistic in practice. On the other hand, our method is data-free and achieves comparable performance to data-based adversarial trigger generation methods. We also show that the triggers generated by our algorithm transfer remarkably well to different models and word embeddings. We achieve this by developing a combination of model inversion and adversarial trigger generation attacks. Finally, we show that low entropy word-level features occur as adversarial triggers and hence one can equivalently mine either a model or a dataset for these triggers.

We conduct our analysis on word-level triggers and class impressions based model inversion. While this analysis leads to crucial insights into dataset design and adversarial trigger crafting techniques, it can be extended to multi-word contextual analysis. This will also potentially lead to better dataset design protocols. We are actively engaged in this line of research. Further, another research focus can be to generate natural-looking class impressions and, consequently, adversarial triggers.

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