GLARE: Generative Left-to-right Adversarial Examples

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Abstract

Recently, transformer models (Vaswani et al., 2017) have been applied to adversarial example generation—word-level substitution models utilizing BERT (Devlin et al., 2018; Garg and Ramakrishnan, 2020; Li et al., 2020a,b) have outperformed previous state-of-the-art approaches. Extending the paradigm of transformer-based generation of adversarial examples, we propose a novel textual adversarial example generation framework based on transformer language models: our method (GLARE) generates word- and span-level perturbations of input examples using ILM (Donahue et al., 2020), a GPT-2 language model finetuned to fill in masked spans. We demonstrate that GLARE achieves a superior performance to CLARE (the current state-of-the-art model) in terms of attack success rate and semantic similarity between the perturbed and original examples.

1 Introduction

A large body of evidence (Goodfellow et al., 2014; Chakraborty et al., 2018; Kurakin et al., 2016) has demonstrated that otherwise high-performing ML models can be deceived by “adversarial” examples—small perturbations of existing data points wrongly classified by the model. However, generating adversarial textual examples can be challenging due to text’s discrete structure, which makes generating fluent, believable perturbations difficult (Jin et al., 2019b; Morris et al., 2020a). Recently, large pretrained Transformer language models (Devlin et al., 2018; Liu et al., 2019) have successfully been adapted to generate adversarial examples. Typically, such frameworks use a masked language model (Devlin et al., 2018)’s pretrained word substitution objective to generate word-level replacements; combining several such replacements allows the generation of perturbations that are both locally fluent and globally adversarial. However, this approach allows only one token to be substituted at a time, due to the pretraining objective of masked language models; although several [MASK] tokens can be inserted repeatedly, the overall result is that generating multi-word sequences of text is difficult (Wang and Cho, 2019).

In this work, we suggest instead applying generative language models (Radford et al., 2019) to produce adversarial examples. These models can easily generate multiple tokens at a time, enabling a larger space of possible attacks. Specifically, our framework, GLARE, applies GPT-2 (Radford et al., 2019) to generate adversarial examples, augmented by Donahue et al. (2020)’s infilling, which allows the LM access to rightwards context. Our approach, which can be easily used to substitute existing MLM attack methods, outperforms existing strong approaches as measured by attack success rate, semantic similarity between the perturbed and original examples, and modification rate of perturbed examples.

2 Background

2.1 Adversarial Example Generation

Adversarial example generation is focused on attacking a victim model \( f \); in particular, we focus on black-box examples, where the attack method has access to model outputs given an arbitrarily large number of model inputs, but not its parameters. An adversarial example, then, is some perturbation \( \text{Perturb}(x) \) of an original example \( x \) which triggers an error in the victim model, i.e. \( f(\text{Perturb}(x)) \neq f(x) \), while being close semantically to the original \( x \). Typically, one measures semantic similarity by computing the similarity between vector representations of the initial and modified sentence.

1Full source code for this project is available at https://github.com/nathankim7/infilling-adversarial.
2.2 Previous Approaches

Typically, an adversarial approach consists of some underlying set of perturbations; these can be at the subword level (e.g., typo introduction; Li et al., 2019), word level (e.g., word addition or deletion), or even sentence level (e.g., sentence paraphrasing; Iyyer et al., 2018). The iterated set of such perturbations represents the attack space from which an attack may be drawn, and an attack is considered “successful” for a particular example if a set of perturbations which flips the victim model’s prediction can be found in the space. In practice, a standard search algorithm is typically applied to search through the space of perturbations for computational efficiency; these are typically implemented through a framework, such as TextAttack (Morris et al., 2020b) or OpenAttack (Zeng et al., 2021).

Modern adversarial methods typically apply a small set of perturbations computed via a masked language model. We can view most previous methods (Li et al., 2020b; Garg and Ramakrishnan, 2020; Li et al., 2020a) through the lens of the following broad operations (Li et al., 2020a):

- **Replace**: an existing token is masked and replaced with a new token.
- **Insert**: a [MASK] token is inserted, then to be replaced with a new token.
- **Delete**: a token is deleted.

Token replacement can be accomplished by computing vector similarity or manual dictionary lookups (Jin et al., 2019a); however, most competitive methods use masked language models (MLMs). BERTAttack (Li et al., 2020b) performs only Replace operations using BERT. BAE (Garg and Ramakrishnan, 2020) allows Insert operations simultaneously adjacent to substitutions. CLARE (Li et al., 2020a) allows all three operations. As all of these additions expand the attack space, their combination allows for an infinite space of new examples to be generated given enough exploration steps.

3 Methods

Like previous methods, GLARE utilizes the same fundamental Replace operation, where tokens from the input are replaced with neurally generated tokens. However, unlike previous approaches, we parameterize this replacement with a generative language model, allowing for the generation of arbitrarily large sequences. In particular, we apply language-model infilling (Donahue et al., 2020), which places both the leftwards and rightwards context of the original fill in the context window, allowing both sides to be considered during infilling (see Figure 1).

Specifically, GLARE entails the following steps, which closely follow previous approaches:

1. All possible replaceable spans are enumerated. Previous methods must limit spans to single tokens only due to the one-for-one nature of masked language model token replacement. Instead, GLARE defines a configurable hyperparameter $c_{\text{max}}$ which controls the maximum number of contiguous tokens which may form a span.

2. The spans are ranked according to their Word Importance Ranking (Jin et al., 2019b): i.e. the difference between the score of the original example and the score after the span has been replaced by [MASK].

3. The top $k$ candidates are selected and infilled using a GPT-2 model fine-tuned via Donahue et al. (2020)’s approach on the dataset itself. As the length of the infill is theoretically unlimited, we constrain its length during the decode; the final replacement for an original span of length $n$ may be between $[n - c_{\text{max}}, n + c_{\text{max}}]$, where $c_{\text{max}}$ is a configurable hyperparameter. We rerank the candidates by likelihood under the infilling model, picking the top candidate.

Unlike CLARE, we do not use Delete and Insert operations, as the infilling process naturally allows the length of the resulting sequence to change.

Overall, GLARE dramatically increases the scope of the attack space by permitting more natural decoding of longer sequences. By allowing multiple words to be masked and for multiple tokens to be added at any given step, vastly fewer replacement steps are required. Additionally, the joint generation of multi-word replacements allow for greater flexibility; candidates of multiple different lengths can be compared rather than being constrained to utilizing multiple Insert operations.

3.1 Variants

We ablate two variants of our model:
Figure 1: Illustrated example of infilling procedure.

- **GLARE single** allows solely single-token replacements with no changes in length whatsoever—$c_{\text{max}}$ is set to 1 and $e_{\text{max}}$ is set to 0. Since GPT-2 is used solely for single-token replacement here, this approach is equivalent to a simple token-replacement strategy like BERTAttack (Li et al., 2020b), simply with a different model.

- **GLARE multi** allows multi-word replacements: in our experiments, $c_{\text{max}}$ is set to 3 and $e_{\text{max}}$ is set to 3.

### 3.2 Framework

We implement GLARE as a recipe on TextAttack (Morris et al., 2020b). Specifically, the custom attack recipe consists of word-level replacements supplied by a fine-tuned version of an infilling GPT-2 model and constrained by the minimum sentence-wise cosine similarity score in a given example.

### 4 Experiments

#### Datasets

We use the following datasets: Yelp Polarity (Zhang et al., 2015), AG News (Zhang et al., 2015), MultiNLI (Williams et al., 2018), and QNLI (Wang et al., 2018).

#### Victim Model

We attack a BERT-base-uncased English model.

#### Metrics

Evaluating adversarial attacks can be challenging, as attacks which achieve high success rate (successfully flipping a large fraction of model predictions) may be extremely obvious to a human reader due to a lack of fluency, coherency, or otherwise suspicious language (Morris et al., 2020a). We measure the following desiderata:

- **Attack success**: the percentage of model predictions successfully flipped, or Attack Success Rate (A-rate).
- **Distance from original example**: We measure modification rate (Mod), the mean fraction of words modified in each example, and (Sim), the cosine similarity between the original and perturbed text, as calculated by the Universal Sentence Encoder (Cer et al., 2018).
- **Fluency**: We measure perplexity (PPL) using a small (12-layer, 768-hidden, 12-heads, 117M parameters) non-finetuned GPT-2 model, as well as the average number of grammar errors (GErr) is the average number of grammatical errors introduced by each perturbed example.

#### Baselines

We compare GLARE against prior attack methods: the non-neural TextFooler and the LLM-based BERT-Attack and CLARE (Section 2.2). Notably, CLARE is identical to our method except for the infilling method: fully generative rather than masked language modelling.\(^2\)

### 5 Results

Overall, GLARE effectively attacks the victim model, achieving more fluent and grammatical attacks than baseline approaches (Table 1). Notably, GLARE single achieves extremely strong performance as opposed to a method with an equivalent search space that uses BERT, BERTAttack, achieving an average of 8.3 points better on A-rate while achieving 0.04 higher Sim. Here, the search space is equivalent to BERTAttack; the advantage lies solely in using a better-parameterized GPT model.

GLARE multi generally performs better than GLARE single. GLARE multi also achieves a 10.1 point better A-rate and 0.14 higher Sim than CLARE, another approach capable of changing token lengths – the GPT-2 infilling approach provides more flexibility and coherency to the attack.

### 6 Analysis

We are able to successfully outperform CLARE (the current SOTA) on a number of metrics: specifically, attack success rate, perplexity, and semantic similarity.

#### Effect of in-domain fine-tuning

The infilling model used in our main experiments is fine-tuned

\(^2\)Due to difficulties implementing the TextFooler and CLARE models with TEXTATTACK, the baseline values included in Table 2 were taken from (Li et al., 2020a).
### Table 1: Adversarial example performance compared on attack success rate (A-rate), modification rate (Mod), perplexity (PPL), number of increased grammar errors (GErr), and textual similarity (Sim) on four datasets. The perplexity of each dataset is marked in the header. ↑ (↓) represents which direction is more desirable. The best score per metric and dataset is bolded. Certain baseline results are drawn from Li et al. (2020a).

| Model           | Yelp (PPL = 53.4) | AG News (PPL = 38.0) |
|-----------------|-------------------|----------------------|
|                 | A-rate↑ Mod↓ PPL↓ GErr↓ Sim↑ | A-rate↑ Mod↓ PPL↓ GErr↓ Sim↑ |
| TEXTFOOLER      | 77.0 16.6 163.3 1.23 0.70 | 81.7 23.6 177.5 1.27 0.70 |
| BERTATTACK      | 71.8 10.7 90.8 0.27 0.72 | 63.4 7.9 90.6 0.25 0.71 |
| CLARE           | 79.7 10.3 83.5 0.25 0.78 | 84.7 21.2 162.3 0.17 0.57 |
| GLARE (single-word) | 91.9 16.6 163.3 1.23 0.70 | 56.1 23.3 331.3 1.43 0.69 |
| GLARE (variable-len) | 92.1 56.7 48.2 0.22 0.92 | 79.0 69.7 63.9 1.69 0.88 |
|                 | MNLI (PPL = 28.9) | QNLI (PPL = 37.9) |
| Model           | A-rate↑ Mod↓ PPL↓ GErr↓ Sim↑ | A-rate↑ Mod↓ PPL↓ GErr↓ Sim↑ |
| TEXTFOOLER      | 59.8 13.8 161.5 0.63 0.73 | 57.8 16.9 164.6 0.62 0.72 |
| BERTATTACK      | 82.7 8.4 86.7 0.04 0.77 | 76.7 13.3 86.5 0.03 0.73 |
| CLARE           | 88.1 7.5 82.7 0.02 0.82 | 83.8 11.8 76.7 0.01 0.78 |
| GLARE (single-word) | 92.9 6.2 77.9 0.23 0.84 | 86.9 10.0 72.9 0.22 0.87 |
| GLARE (variable-len) | 84.2 18.8 60.2 0.33 0.82 | 79.6 42.2 55.6 0.47 0.89 |

#### Figure 2: Comparison of attack success rates by different models.

#### Figure 3: Comparison of cosine similarities between original and perturbed text by different models.

GPT-2 infilling model fine-tuned on the ROCStories corpus (Donahue et al., 2020). We use Donahue et al. (2020)’s fine-tuned checkpoints and otherwise use identical settings to GLARE single.

The results are inconclusive, though preliminary metrics suggest that fine-tuning the GPT-2 model does not appear to be as successful as we would like, demonstrated by the fact that the ILM model fine-tuned on stories was able to often match or even outperform the corresponding model fine-tuned on the specific dataset (Table 2, Appendix).

**Modification rate** We note that our model suffers from a higher modification rate than CLARE. Although this is ostensibly undesirable, one benefit of a larger modification rate is that attacks are less likely to comprise simple polarity switches (e.g., "The food was delicious" → "The food was terrible"), which feature low modification rates but are not satisfactory adversarial examples as they necessitate a change in the example’s gold label. A long-term goal is lower modification rate while maintaining the same fluent adversarial substitutions.

**Example Length** We note that longer inputs generally experience higher similarity scores when comparing their perturbed and original examples. We believe this is because the longer context gives the model a wider range of opportunities to perform an adversarial attack, as well as allowing the model
a better glimpse into the semantic and syntactic structure of the example.

7 Conclusion

In this work we propose GLARE, a novel method for generating textual adversarial examples for use in adversarial attacks. GLARE operates by selecting spans in training examples to be masked out and then replaced with variable-length spans from a left-to-right generative model, bypassing restrictions on both the space of possible perturbations and the context available to each replacement step imposed by the single-token replacement strategy in existing methods. Our experiments show that GLARE outperforms contemporary methods in attack success, perplexity, grammatical correctness and semantic preservation when generating adversarial examples for a variety of classification benchmarks, and indicate that input text perturbation can be a promising application of left-to-right generative models for text infilling.

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### A GLARE Ablations

We perform a comparison of GLARE\textsubscript{single} with an out-of-domain version of the same attack. GLARE\textsubscript{OOD} uses an ILM model trained on the ROCStories short story corpus (Mostafazadeh et al., 2016), as provided by the authors, and performs single-token replacements like GLARE\textsubscript{single}. We note that GLARE\textsubscript{OOD} outperforms GLARE\textsubscript{single} on almost all metrics across all of our datasets, as seen in Table 2.
| Model                  | Yelp (PPL = 53.4) | AG News (PPL = 38.0) |
|-----------------------|-------------------|----------------------|
|                       | A-rate↑ | Mod↓ | PPL↓ | GErr↓ | Sim↑ | A-rate↑ | Mod↓ | PPL↓ | GErr↓ | Sim↑ |
| GLARE (single-word)   | 91.9    | 16.6 | 163.3 | 1.23  | 0.70  | 56.1    | 23.3 | 331.3 | 1.43  | 0.69  |
| GLARE (single, OOD)   | 93.5    | 11.2 | 63.6  | 0.15  | 0.92  | 70.3    | 18.9 | 124.4 | 0.27  | 0.86  |

| Model                  | MNLI (PPL = 28.9) | QNLI (PPL = 37.9) |
|-----------------------|-------------------|-------------------|
|                       | A-rate↑ | Mod↓ | PPL↓ | GErr↓ | Sim↑ | A-rate↑ | Mod↓ | PPL↓ | GErr↓ | Sim↑ |
| GLARE (single-word)   | 92.9    | 6.2  | 77.9 | 0.23  | 0.84  | 86.9    | 10.0 | 72.9 | 0.22  | 0.87  |
| GLARE (single, OOD)   | 93.6    | 5.8  | 64.6 | 0.15  | 0.84  | 91.1    | 9.7  | 77.3 | 0.18  | 0.87  |

Table 2: Adversarial example performance of GLARE\textsubscript{single} and GLARE\textsubscript{OOD}.