Query-Efficient and Scalable Black-Box Adversarial Attacks on Discrete Sequential Data via Bayesian Optimization

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Abstract

We focus on the problem of adversarial attacks against models on discrete sequential data in the black-box setting where the attacker aims to craft adversarial examples with limited query access to the victim model. Existing black-box attacks, mostly based on greedy algorithms, find adversarial examples using pre-computed key positions to perturb, which severely limits the search space and might result in suboptimal solutions. To this end, we propose a query-efficient black-box attack using Bayesian optimization, which dynamically computes important positions using an automatic relevance determination (ARD) categorical kernel. We introduce block decomposition and history subsampling techniques to improve the scalability of Bayesian optimization when an input sequence becomes long. Moreover, we develop a post-optimization algorithm that finds adversarial examples with smaller perturbation size. Experiments on natural language and protein classification tasks demonstrate that our method consistently achieves higher attack success rate with significant reduction in query count and modification rate compared to the previous state-of-the-art methods.

1. Introduction

In recent years, deep neural networks on discrete sequential data have achieved remarkable success in various domains including natural language processing and protein structure prediction, with the advent of large-scale sequence models such as BERT and XLNet (Devlin et al., 2019; Yang et al., 2019). However, these networks have exhibited vulnerability against adversarial examples that are artificially crafted to raise network malfunction by adding perturbations imperceptible to humans (Papernot et al., 2016; Jin et al., 2020). Recent works have focused on developing adversarial attacks in the black-box setting, where the adversary can only observe the predicted class probabilities on inputs with a limited number of queries to the network (Alzantot et al., 2018; Ren et al., 2019). This is a more realistic scenario since, for many commercial systems (Google Cloud NLP, 2022; Amazon Comprehend, 2022), the adversary can only query input sequences and receive their prediction scores with restricted resources such as time and cost.

While a large body of works has proposed successful black-box attacks in the image domain with continuous attack spaces (Ilyas et al., 2018; Andriushchenko et al., 2020), developing a query-efficient black-box attack on discrete sequential data is quite challenging due to the discrete nature of their attack spaces. Some prior works employ evolutionary algorithms for the attack, but these methods require a large number of queries in practice (Alzantot et al., 2018; Zang et al., 2020). Most of the recent works are based on greedy algorithms which first rank the elements in an input sequence by their importance score and then greedily perturb the elements according to the pre-computed ranking for query efficiency (Ren et al., 2019; Jin et al., 2020; Maheshwary et al., 2021). However, these algorithms have an inherent limitation in that each location is modified at most once and the search space is severely restricted (Yoo et al., 2020).

To this end, we propose a Blockwise Bayesian Attack (BBA) framework, a query-efficient black-box attack based on Bayesian Optimization. We first introduce a categorical kernel with automatic relevance determination (ARD), suited for dynamically learning the importance score for each categorical variable in an input sequence based on the query history. To make our algorithm scalable to a high-dimensional search space, which occurs when an input sequence is long, we devise block decomposition and history subsampling techniques that successfully improve the query and computation efficiency without compromising the attack success rate. Moreover, we propose a post-optimization algorithm that reduces the perturbation size.

We validate the effectiveness of BBA in a variety of datasets...
from different domains, including text classification, textual entailment, and protein classification. Our extensive experiments on various victim models, ranging from classical LSTM to more recent Transformer-based models (Hochreiter & Schmidhuber, 1997; Devlin et al., 2019), demonstrate state-of-the-art attack performance in comparison to the recent baseline methods. Notably, BBA achieves higher attack success rate with considerably less modification rate and fewer required queries on all experiments we consider.

2. Related Works

2.1. Black-Box Attacks on Discrete Sequential Data

Black-box adversarial attacks on discrete sequential data have been primarily studied in natural language processing (NLP) domain, where an input text is manipulated at word levels by substitution (Alzantot et al., 2018). A line of research exploits greedy algorithms for finding adversarial examples, which defines the word replacement order at the initial stage and greedily replaces each word under this order by its synonym chosen from a word substitution method (Ren et al., 2019; Jin et al., 2020; Maheshwary et al., 2021; Garg & Ramakrishnan, 2020; Li et al., 2020). Ren et al. (2019) determine the priority of words based on word saliency and construct the synonym sets using WordNet (Fellbaum, 1998). Jin et al. (2020) construct the word importance ranking by measuring the prediction change after deleting each word and utilize the word embedding space from Mrkšić et al. (2016) to identify the synonym sets. The follow-up work of Maheshwary et al. (2021) proposes a query-efficient word ranking algorithm that leverages attention mechanism and locality-sensitive hashing. Another research direction is to employ combinatorial optimizations for crafting adversarial examples (Alzantot et al., 2018; Zang et al., 2020). Alzantot et al. (2018) generate adversarial examples via genetic algorithms. Zang et al. (2020) propose a particle swarm optimization-based attack (PSO) with a word substitution method based on sememes using HowNet (Dong et al., 2010).

2.2. Bayesian Optimization

While Bayesian optimization has been proven to be remarkably successful for optimizing black-box functions, its application to high-dimensional spaces is known to be notoriously challenging due to its high query complexity. There has been a large body of research that improves the query efficiency of high-dimensional Bayesian optimization. One major approach is to reduce the effective dimensionality of the objective function using a sparsity-inducing prior for the scale parameters in the kernel (Oh et al., 2019; Eriksson & Jankowiak, 2021). Several methods address the problem by assuming an additive structure of the objective function and decomposing it into a sum of functions in lower-dimensional disjoint subspaces (Kandasamy et al., 2015; Wang et al., 2018b). Additionally, a line of works proposes methods that perform multiple evaluation queries in parallel, also referred to as batched Bayesian optimization, to further accelerate the optimization (Azimi et al., 2010; Wang et al., 2017).

Another challenge in Bayesian optimization with Gaussian processes (GPs) is its high computational complexity of fitting surrogate models on the evaluation history. A common approach to this problem is to use a subset of the history to train GP models (Seeger et al., 2003; Chalupka et al., 2012). Seeger et al. (2003) greedily select a training point from the history that maximizes the information gain. Chalupka et al. (2012) choose a subset of the history using Farthest Point Clustering heuristic (Gonzalez, 1985).

Many Bayesian optimization methods have focused on problem domains with continuous variables. Recently, Bayesian optimization on categorical variables has attained growing attention due to its broad potential applications to machine learning. Baptista & Poloczek (2018) use Bayesian linear regression as surrogate models for black-box functions over combinatorial structures. Oh et al. (2019) propose a Bayesian optimization method for combinatorial search spaces using GPs with a discrete diffusion kernel.

2.3. Adversarial Attacks via Bayesian Optimization

Several works have proposed query-efficient adversarial attacks using Bayesian optimization in image and graph domains, but its applicability to discrete sequential data has not yet been explored. Shukla et al. (2019); Ru et al. (2020) leverage Bayesian optimization to attack image classifiers in a low query regime. Shukla et al. (2019) introduce a noise upsampling technique to reduce the input dimensions of image spaces for the scalability of Bayesian optimization. A concurrent work of Ru et al. (2020) proposes a new upsampling method, whose resize factor is automatically determined by the Bayesian model selection technique, and adopts an additive GP as a surrogate model to further reduce the dimensionality. Recently, Wan et al. (2021) propose a query-efficient attack algorithm against graph classification models using Bayesian optimization with a sparse Bayesian linear regression surrogate. While these Bayesian optimization-based methods find adversarial examples with any perturbation size below a pre-defined threshold, we further consider minimizing the perturbation size, following the practice in the prior works in NLP (Ren et al., 2019; Jin et al., 2020; Zang et al., 2020; Maheshwary et al., 2021).

3. Preliminaries

3.1. Problem Formulation

To start, we introduce the definition of adversarial attacks on discrete sequential data. Suppose we are given a target
classifier \( f_\theta : \mathcal{X}^l \rightarrow \mathbb{R}^{|\mathcal{Y}|} \), which takes an input sequence of \( l \) elements \( s = [w_0, \ldots, w_{l-1}] \in \mathcal{X}^l \) and outputs a logit vector used to predict its ground-truth label \( y \in \mathcal{Y} \). For NLP tasks, \( s \) is a text consisting of words \( w_i \) from a dictionary \( \mathcal{X} \). Our objective is to craft an adversarial sequence \( s_{\text{adv}} \) that misleads \( f_\theta \) to produce an incorrect prediction by replacing as few elements in the input sequence \( s \) as possible. Formally, this can be written as the following optimization problem:

\[
\begin{align*}
\text{minimize} & \quad d(s, s') \\
\text{subject to} & \quad \mathcal{L}(f_\theta(s'), y) \geq 0,
\end{align*}
\]

where \( d \) is a distance metric that quantifies the amount of perturbation between two sequences (e.g., Hamming distance) and \( \mathcal{L}(f_\theta(s), y) \equiv \max_{y' \in \mathcal{Y}, y' \neq y} f_\theta(s') - f_\theta(s) \) denotes the attack criterion. In this paper, we consider the score-based black-box attack setting, where an adversary has access to the model predictions with a limited query budget, but not the model configurations such as network architectures and parameters.

To make the adversarial perturbation imperceptible to humans, the modified sequence should be semantically similar to the original sequence and the perturbation size should be sufficiently small (Ren et al., 2019). However, minimizing only the perturbation size does not always ensure the semantic similarity between the two sequences. For example, in the NLP domain, even a single word replacement can completely change the meaning of the original text due to the characteristics of natural languages. To address this, we replace elements with ones that are semantically similar to generate an adversarial example, which is a standard practice in the prior works in NLP. Concretely, we first define a set of semantically similar candidates \( \mathcal{C}(w_i) \subseteq \mathcal{X} \) for each \( i \)-th element \( w_i \) in the original sequence. In the NLP domain, this can be found by existing word substitution methods (Ren et al., 2019; Jin et al., 2020; Zang et al., 2020). Then, we find an adversarial sequence in their product space \( \prod_{i=0}^{l-1} \mathcal{C}(w_i) \subseteq \mathcal{X}^l \).

We emphasize that the greedy-based attack methods have the restricted search spaces of size \( \sum_{i=0}^{l-1} |\mathcal{C}(w_i)| - l + 1 \). In contrast, our search space is of cardinality \( |\prod_{i=0}^{l-1} \mathcal{C}(w_i)| \), which is always larger than the greedy methods.

### 3.2. Bayesian Optimization

Bayesian optimization is one of the most powerful approaches for maximizing a black-box function \( g : A \rightarrow \mathbb{R} \) (Snoek et al., 2012; Frazier, 2018). It constructs a probabilistic model that approximates the true function \( g \), also referred to as a surrogate model, which can be evaluated relatively cheaply. The surrogate model assigns a prior distribution to \( g \) and updates the prior with the evaluation history to get a posterior distribution that better approximates \( g \). Gaussian processes (GPs) are common choices for the surrogate model due to their flexibility and theoretical properties (Osborne et al., 2009). A GP prior assumes that the values of \( g \) on any finite collection of points \( X \subseteq A \) are normally distributed, i.e., \( g(X) \sim N(\mu(X), K(X, X) + \sigma_n^2 I) \), where \( \mu : A \rightarrow \mathbb{R} \) and \( K : A \times A \rightarrow \mathbb{R} \) are the mean and kernel functions, respectively, and \( \sigma_n^2 \) is the noise variance. Given the evaluation history \( D = \{(\hat{x}_j, \hat{y}_j = g(\hat{x}_j))\}_{j=0}^{n-1} \), the posterior distribution of \( g \) on a finite candidate points \( X \) can also be expressed as a Gaussian distribution with the predictive mean and variance as follows:

\[
\begin{align*}
E[g(X) | X, D] &= K(X, \hat{X})[K(\hat{X}, \hat{X}) + \sigma_n^2 I]^{-1} (\hat{Y} - \mu(\hat{X})) + \mu(X) \\
\text{Var}[g(X) | X, D] &= K(X, X) - K(X, \hat{X})[K(\hat{X}, \hat{X}) + \sigma_n^2 I]^{-1} K(\hat{X}, X),
\end{align*}
\]

where \( \hat{X} \) and \( \hat{Y} \) are the concatenations of \( \hat{x}_j \)'s and \( \hat{y}_j \)'s, respectively.

Based on the current posterior distribution, an acquisition function quantifies the utility of querying \( g \) at each point for the purpose of finding the maximizer. Bayesian optimization proceeds by maximizing the acquisition function to determine the next point \( x_n \) to evaluate and updating the posterior distribution with the new evaluation history \( D \cup \{(\hat{x}_n, g(\hat{x}_n))\} \). After a fixed number of function evaluations, the point evaluated with the largest \( g(x) \) is returned as the solution.

### 4. Methods

In this section, we introduce the proposed Blockwise Bayesian Attack (BBA) framework. Instead of optimizing Equation (1) directly, we divide the optimization into two steps. First, we conduct Bayesian optimization to maximize the black-box function \( \mathcal{L}(f_\theta(\cdot), y) \) on the attack space \( S = \prod_{i=0}^{l-1} \mathcal{C}(w_i) \) until finding an adversarial sequence \( s_{\text{adv}} \), which is a feasible solution of Equation (1). This step can be formulated as

\[
\max_{s' \in S} \mathcal{L}(f_\theta(s'), y).
\]

Second, after finding a valid adversarial sequence \( s_{\text{adv}} \) that satisfies the attack criterion \( \mathcal{L}(f_\theta(s_{\text{adv}}), y) \geq 0 \), we seek to reduce the Hamming distance of the perturbed sequence from the original input while maintaining the constant feasibility.

Note that Equation (2) is a high-dimensional Bayesian optimization problem on combinatorial search space, especially for datasets consisting of long sequences. However, the number of queries required to obtain good coverage of the input space, which is necessary to find the optimal solution,
Query-Efficient and Scalable Black-Box Adversarial Attacks on Discrete Sequential Data via Bayesian Optimization

Figure 1: The overall process of BBA. A green arrow with a dataset $D_{\text{sub}}^k$ denotes the Bayesian optimization step for the block $M_k$ using $D_{\text{sub}}^k$ as the initial dataset.

increases exponentially with respect to the input dimensions due to the curse of dimensionality (Shahriari et al., 2015). This high query complexity is prohibitive for query-efficient adversarial attacks. Furthermore, even in a low-dimensional space, the high computational complexity of training GP models in Bayesian optimization can drastically slow down the runtime of the algorithm as the evaluation history becomes larger. Fitting the GP model requires the matrix inversion of the covariance matrix $K(X,X)$, whose computational complexity is $O(n^3)$, where $n$ is the number of evaluations so far.

To this end, we first introduce the surrogate model and the parameter fitting method which are suitable for our high-dimensional combinatorial search space. Next, we propose two techniques to deal with the scalability issues that arise from the high query and computational complexity of Bayesian optimization. Lastly, we introduce a post-optimization technique that effectively minimizes the perturbation size of an adversarial sequence.

4.1. Surrogate Model and GP Parameter Fitting

Choosing an appropriate kernel that captures the structure of the high-dimensional combinatorial search space is the key to the success of our GP-based surrogate model. We use a categorical kernel\(^1\) with automatic relevance determination (ARD) to automatically determine the degree to which each input dimension is important (MacKay, 1992). The kernel has the following form:

$$K_{\text{cate}}(s^{(1)},s^{(2)}) = \sigma^2 \prod_{i=0}^{l-1} \exp\left(-\frac{1[u_i^{(1)} \neq u_i^{(2)}]}{\beta_i}\right),$$

where $\sigma^2$ is a signal variance, $\beta_i$ is a length-scale parameter corresponding to the relevance of $i$-th element position. This implies that the kernel regards a sequence pair sharing a larger number of elements as a more similar pair. The GP parameter $\beta_i$ is estimated by maximizing the posterior probability of the evaluation history under a prior using the gradient descent with Adam optimizer (Kingma & Ba, 2015). More details can be found in Appendix B.

4.2. Techniques for Scalability

To achieve a scalable Bayesian optimization algorithm, we decompose an input sequence into disjoint blocks of element positions and optimize each block in a sequential fashion for several iterations using data subsampled from the evaluation history corresponding to the block.

4.2.1. BLOCK DECOMPOSITION

We divide an input sequence of length $l$ into $[l/m]$ disjoint blocks of length $m$. Each $k$-th block $M_k$ consists of consecutive indices $[km, \ldots, (k+1)m - 1]$. We sequentially optimize each block for $R$ iterations, rather than updating all element positions concurrently. For each iteration, we set the maximum query budget to $N_k$ when optimizing the block $M_k$. While the dimension of the attack space $\prod_{i=0}^{l-1} \mathcal{C}(w_i)$ grows exponentially as $l$ increases, the block decomposition makes the dimension of the search space of each Bayesian optimization step independent of $l$ and upper

\(^1\)https://botorch.org/api/_modules/botorch/models/kernels/categorical.html
bounded by \((C_{\text{max}})^m\), where \(C_{\text{max}} \triangleq \max_{i \in [l]} |C_i|\) is the size of the largest synonym set.

At the start of each iteration, we assign an importance score to each block, which measures how much each block contributes to the objective function value. Then, we sequentially optimize blocks in order of highest importance score for query efficiency. For the first iteration, we set the importance score of each block to the change in the objective function value. To avoid this redundancy, we consider utilizing only the sequences collected from the M block.

4.2.2. HISTORY SUBSAMPLING

Here, we propose a data subsampling strategy suitable for our block decomposition method. When we optimize a block \(M_k\), only the elements in \(M_k\) are updated while the remaining elements are unchanged. Thus, in terms of the block \(M_k\), all sequences evaluated during the optimization steps for blocks other than \(M_k\) share the same elements, which do not provide any information on how much \(M_k\) affects the objective function value. To avoid this redundancy, we consider utilizing only the sequences collected from the previous optimization steps for \(M_k\) as the evaluation history, denoted by \(D_k\), when optimizing \(M_k\).

On top of the strategy above, we further reduce the computational complexity of Bayesian optimization by subsampling a dataset from the evaluation history and training the GP surrogate model with the reduced dataset. We adopt the Subset of Data (SoD) method with Farthest Point Clustering (FPC) (Chalupka et al., 2012), a simple and efficient subsampling method widely used in the GP literature. Concretely, we randomly sample an initial sequence from the evaluation history and sequentially select the farthest sequence that maximizes the Hamming distance to the nearest of all sequences picked so far. The overall procedure is shown in Algorithm 1. When optimizing a block \(M_k\) at each iteration, we select a subset \(D_k^{sub}\) from the evaluation history \(D_k\) via the subsampling algorithm above and proceed with the Bayesian optimization step for \(M_k\) using \(D_k^{sub}\) as the initial dataset for the GP model training.

Here, we simply set the initial subset size to \(N_k\), which is the same as the maximum query budget when optimizing the block \(M_k\). Thus, the size of the dataset \(D_k^{sub}\) during a single block optimization step is upper bounded by \(O(N_k)\). Therefore, we can write the complexity of the GP model fitting step when optimizing a block by \(O((\max_k N_k)^3)\), which is independent of the total number of evaluations, \(n\). More details concerning the runtime analysis of the overall process can be found in Appendices C.1 and C.2.

4.2.3. ACQUISITION MAXIMIZATION CONSIDERING BATCH DIVERSITY VIA DETERMINANTAL POINT PROCESS

We utilize expected improvement as the acquisition function, which is defined as \(\text{EI}(x) = \mathbb{E}[\max(g(s) - g_0^D, 0)]\), where \(g_0^D = \max_{g \in y} g\) is the largest value evaluated so far.

To further enhance the runtime of the Bayesian optimization algorithm, we evaluate a batch of sequences parallelly in a single round, following the practice in Wang et al. (2017). We sample an evaluation batch \(B\) via a Determinantal Point Process (DPP), which promotes batch diversity by maximizing the determinant of its posterior variance matrix \(\text{Var}(g(B) \mid D)\) (Kulesza & Taskar, 2012). Concretely, we
first select sequences with top-\(T\) acquisition values in the 1-Hamming distance ball \(B_H(s^*_T, 1)\) of the best sequence \(s^*_T\) evaluated so far. Then, we greedily choose \(N_b\) sequences among the top-\(T\) sequences that maximize the determinant. More details can be found in Appendix C.1.

### 4.3. Post-Optimization for Perturbation Reduction

Since we do not consider the perturbation size during the first step of BBA, we conduct a post-optimization step to reduce the perturbation size. To this end, we optimize for a sequence near the current adversarial sequence \(s_{adv}\) that stays adversarial and has a smaller perturbation than \(s_{adv}\). To achieve this, we search an adversarial sequence in a reduced search space \(B_H(s, d_{H}(s, s_{adv}) - 1) \cap B_H(s_{adv}, r)\), where \(r\) controls the exploration size. We also conduct Bayesian optimization for the post-optimization step. We leverage the evaluation history collected during the first step of BBA and subsample an initial dataset for the GP model training from the history. If we find a new adversarial sequence during this step, we replace the current adversarial sequence with the new sequence and repeat the step above until we cannot find a new adversarial sequence using the query budget \(N_{post}\) after the most recent update. The overall post-optimization procedure is summarized in Algorithm 2.

Figure 1 illustrates the overall process of BBA. Please refer to Algorithm 3 in Appendix A for the more detailed overall algorithm of BBA.

### 5. Experiments

We evaluate the performance of BBA on text classification, textual entailment, and protein classification tasks. We first provide a brief description of the datasets, victim models, and baseline methods used in the experiments. Then, we report the performance of BBA compared to the baselines. Our implementation is available at [https://github.com/snu-mllab/DiscreteBlockBayesAttack](https://github.com/snu-mllab/DiscreteBlockBayesAttack).

#### 5.1. Datasets and Victim Models

To demonstrate the wide applicability and effectiveness of BBA, we conduct experiments on various datasets in the NLP and protein domain. In the NLP domain, we use sentence-level text classification datasets (AG’s News, Movie Review), document-level classification datasets (IMDB, Yelp), and textual entailment datasets (MNLI, QNLI) (Zhang et al., 2015; Pang & Lee, 2005; Maas et al., 2011; Williams et al., 2018; Wang et al., 2018a). In the protein domain, we use an enzyme classification dataset (EC) with 3-level hierarchical multi-labels (Strodthoff et al., 2016). Note that a protein is a sequence of amino acids, each of which is a discrete categorical variable.

We consider multiple types of victim models to attack, including bi-directional LSTM, ASGD Weight-Dropped LSTM, fine-tuned BERT-base and BERT-large, and fine-tuned XLNet-base and XLNet-large (Hochreiter & Schmidhuber, 1997; Merity et al., 2018; Devlin et al., 2019; Yang...
et al., 2019). More details on datasets and victim models can be found in Appendices C.3 and C.4, respectively.

5.2. Baseline Methods

In the NLP domain, we compare the performance of BBA against the state-of-the-art methods such as PWWS, TextFooler, LSH, BAE, and PSO, the first four of which are greedy-based algorithms (Ren et al., 2019; Jin et al., 2020; Maheshwary et al., 2021; Garg & Ramakrishnan, 2020; Zang et al., 2020). Note that PWWS, TextFooler, BAE, and PSO have different attack search spaces since they utilize different word substitution methods (WordNet, Embedding, BERT masked language model, and HowNet, respectively) (Fellbaum, 1998; Mrkšić et al., 2016; Dong et al., 2010). For a fair comparison, we follow the practice in Maheshwary et al. (2021) and compare BBA against each baseline individually under the same attack setting (e.g., word substitution method, query budget) as used in the baseline. We also note that LSH leverages additional attention models, each of which is pre-trained on a different classification dataset. Please refer to Appendix C.5 for more details.

For the protein classification task, we compare BBA with TextFooler. To define its attack space, we exploit the experimental exchangeability of amino acids (Yampolsky & Stoltzfus, 2005), which quantifies the mean effect of exchanging one amino acid to a different amino acid on protein activity, as the measure of semantic similarity. Then, we define a synonym set for each amino acid by thresholding amino acids with the experimental exchangeability and set the attack space to the product of the synonym sets. As in the NLP domain, we compare BBA with the baseline under the same experimental setting as used in the baseline.

5.3. Attack Performance

We quantify the attack performance in terms of three main metrics: attack success rate (ASR), modification rate (MR), and the average number of queries (Qrs). The attack success rate is defined as the rate of successfully finding misclassified sequences from the original sequences that are correctly classified, which directly measures the effectiveness of the attack method. The modification rate is defined as the percentage of modified elements after the attack, averaged over successfully fooled sequences. This rate is formally written by $\mathbb{E}[d_H(s, s_{adv})/\text{len}(s)]$, which quantifies the distortion of the perturbed sequences from the original. The average number of queries, computed over all sequences being attacked, represents the query efficiency of the attack methods.

The main attack results on text classification tasks are summarized in Tables 1 and 2. The results show that BBA significantly outperforms all the baseline methods in all the evaluation metrics for all datasets and victim models we consider. Figure 2 shows the cumulative distribution of the number of queries required for the attack methods against a BERT-base model on the Yelp dataset. The results show that BBA finds successful adversarial texts using fewer queries than the baseline methods. More experimental results on other target models (BERT-large, XLNet-large), baseline method (BAE), and datasets (MNLI, QNLI) can be found in Appendix D.1.

Moreover, Table 3 shows that BBA outperforms the baseline method by a large margin for the protein classification task, which shows the general applicability and effectiveness of BBA on multiple domains.

Table 3: Attack results against AWD-LSTM models on the protein classification dataset EC50 level 0, 1, and 2.

| Method | Level 0 | Level 1 | Level 2 |
|--------|---------|---------|---------|
|        | ASR MR Qrs | ASR MR Qrs | ASR MR Qrs |
| TF     | 83.8 3.2 619 | 85.8 3.0 584 | 89.6 2.5 538 |
| BBA    | 99.8 2.9 285 | 99.8 2.3 293 | 100.0 2.0 251 |

For a direct comparison with a baseline, one can compute the MR and Qrs over the texts that both BBA and the baseline method are successful on. Table 4 shows that BBA...
outperforms PWWS in MR and Qrs on samples that both methods successfully fooled by a larger margin.\textsuperscript{2}

Table 4: Attack results on the AG’s News. MR and Qrs of ‘both success’ are averaged over the texts that both PWWS and BBA successfully fooled.

| Model     | Method | ASR (%) | MR (%) | Qrs | Both success |
|-----------|--------|---------|--------|-----|--------------|
| BERT-base | PWWS   | 57.1    | 18.3   | 367 | 17.8         |
|           | BBA    | 77.4    | 17.8   | 217 | 14.0         |
| LSTM      | PWWS   | 78.3    | 16.4   | 336 | 16.1         |
|           | BBA    | 83.2    | 15.4   | 190 | 14.4         |

5.4. Ablation Studies

5.4.1. The Effect of DPP in Batch Update

To validate the effectiveness of the DPP-based batch update technique, we compare BBA with the greedy-style batch update which chooses the sequences of top-$N_b$ acquisition values for the next evaluations. We do not utilize the post-optimization process to isolate the effect of the batch update. Table 5 shows that the batch update with DPP consistently achieves higher attack success rate using fewer queries compared to the greedy-style batch update. Surprisingly, the batch update with DPP achieves higher attack success rate using fewer queries compared to ‘without batch update’ in AG’s News dataset.

Table 5: Attack results of BBA with and without batch update using the WordNet-based word substitution against BERT-base and LSTM models on the sentence-level classification datasets. ‘Top-$N_b$’ denotes the greedy-style batch update that chooses sequences of top-$N_b$ acquisition values.

| Dataset | Method  | BERT-base | LSTM | ASR (%) | MR (%) | Qrs | ASR (%) | MR (%) | Qrs |
|---------|---------|-----------|------|---------|--------|-----|---------|--------|-----|
| AG      | w/o batch | 76.1 | 126 | 73.5 | 127 |       |       |       |       |     |
|         | w/ batch, Top-$N_b$ | 75.9 | 133 | 74.3 | 127 |       |       |       |       |     |
|         | w/ batch, DPP    | 77.4 | 124 | 83.2 | 86  |       |       |       |       |     |
| MR      | w/o batch | 88.5 | 26  | 93.9 | 18  |       |       |       |       |     |
|         | w/ batch, Top-$N_b$ | 87.1 | 28  | 93.6 | 20  |       |       |       |       |     |
|         | w/ batch, DPP    | 88.3 | 25  | 94.2 | 17  |       |       |       |       |     |

5.4.2. The Effect of Post-Optimization Process

We analyze the trend of change in modification rate during the post-optimization process. The post-optimization process reduces the distortion between the adversarial sequence and the original sequence using additional queries, which results in a trade-off between the distortion and the number of queries. Figure 3 shows the trajectory of the modification rate while traversing the query budget $N_{post}$ for post-optimization from 0 to 200. We find that the post-optimization process reduces the distortion and reaches the same distortion as PWWS using a fewer number of queries.

![Figure 3: Modification rate versus the number of queries](image)

5.4.3. The Actual Runtime Analysis

To study the effectiveness of block decomposition and history subsampling techniques on runtime, we choose two texts (123rd text of length 641 and 348th text of length 40) from the texts that BBA iterates more than once until attack success when attacking the Yelp dataset against BERT-base model. Figure 4 shows that block decomposition and history subsampling significantly reduces the actual runtime as the number of queries increases. Note that the comparison between the black and the blue curve of 348th text shows only the effect of history subsampling since the block size is equal to the text length (single block). In practice, attacking long documents against the robust model may require a large number of queries and our techniques can effectively

![Figure 4: The cumulative runtime versus the number of queries](image)
Table 6: Examples of the original and their adversarial sequences from Yelp and EC50 against BERT-base models.

| Document-Level Text Classification (Yelp) | Label |
|------------------------------------------|-------|
| Orig Food is fantastic and exceptionally clean! My only complaint is I went there with my 2 small children and they were showing a very inappropriate R rated movie! | Positive |
| BBA Food is gorgeous and exceptionally unpolluted! My only complaint is I went there with my 2 small children and they were showing a very inappropriate R rated movie! | Negative |
| TF Food is fantastic and awfully clean! My only grievances is I turned there with my 2 small children and they were showing a very inappropriate R rated footage! | Negative |

| Protein Classification (EC50 level 0) | Label |
|--------------------------------------|-------|
| Orig MATPWRRALLMILASQVVTLVKCLEDDDVPEEWLLLHVVQGQIGAGNYSYLRNLHEGKI1LHMQSRLQGDDLVLVDSTTPHFSFDYDELQSVT CGQDVVSIPAHQRFQVGIGIYGHFSEHSDFEMRVYDRTVDQYFGEAAYFTDPTGASQQAYAPEEAQEESVILNTILISLKLVLLEILF | Non-Enzyme |
| BBA MATPWRRALLMILASQVVTLVKCLEDDDVPEEWLLLHVVQGQIGAGNYSYLRNLHEGKI1LHMQSRLQGDDLVLVDSTTPHFSFDYDELQSVT CGQDVVSIPAHQRFQVGIGIYGHFSEHSDFEMRVYDRTVDQYFGEAAYFTDPTGASQQAYAPEEAQEESVILNTILISLKLVLLEILF | Enzyme |
| TF MATPWRRALLMILASQVVTLVKCLEDDDVPEEWLLLHVVQGQIGAGNYSYLRNLHEGKI1LHMQSRLQGDDLVLVDSTTPHFSFDYDELQSVT CGQDVVSIPAHQRFQVGIGIYGHFSEHSDFEMRVYDRTVDQYFGEAAYFTDPTGASQQAYAPEEAQEESVILNTILISLKLVLLEILF | Enzyme |

Figure 5: The cumulative distribution of the actual runtime required for the attack methods against the XLNet-large model on the Yelp dataset. Refer to Table 16 in Appendix D.1 for the detailed attack results.

Figure 5 shows the cumulative distribution of the actual runtime required for attack methods. The result shows that BBA consistently finds successful texts faster than PWWS against the XLNet-large model on the Yelp dataset. Note that one could further accelerate the kernel computations of Bayesian optimization using a better computation resource such as a multi-GPU cluster.

5.5. Qualitative Results

Attack examples of Yelp and EC50 datasets in Table 6 show that our method successfully generates semantically consistent adversarial texts while baseline methods generate adversarial sequences with high modification rates. Please refer to Appendix D.4 for more qualitative results.

6. Conclusion

We propose a query-efficient and scalable black-box attack method on discrete sequential data using Bayesian optimization. In contrast to greedy-based state-of-the-art methods, our method can dynamically compute important positions using an ARD categorical kernel during Bayesian optimization. Furthermore, we propose block decomposition and history subsampling techniques to scale our method to long sequences and large queries. Lastly, we develop a post-optimization algorithm that minimizes the perturbation size. Our extensive experiments on various victim models and datasets from different domains show the state-of-the-art attack performance compared to the baseline methods. Our method achieves a higher attack success rate with a significantly lower modification rate and the number of queries throughout all our experiments.

Broader Ethical Impact

Our research focuses on the important problem of adversarial vulnerabilities of classification models on discrete sequential data. Even though there is the possibility of a malicious adversary misusing BBA to attack public text classification APIs, we believe our research can be a basis for the improvement in defenses against adversarial attacks on discrete sequential data.

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A. Algorithms

The overall algorithm of BBA is shown in Algorithm 3. For the ease of notation, we assume that \( l \) is divisible by \( m \).

---

Notations used in Algorithm 3

| Symbol | Description |
|--------|-------------|
| \( D_k \) | The evaluation history corresponding to the block \( M_k \). |
| \( D_{sub} \) | The evaluation dataset subsampled from the evaluation history. |
| \( E_k \) | Exploration budget when optimizing the block \( M_k \). |
| \( N_k \) | Query budget when optimizing the block \( M_k \). |
| \( N_{post} \) | Query budget for the post-optimization process. |
| \( N_b \) | The batch size. |
| \( S(s', M_k) \) | The attack space when optimizing the block \( M_k \) with an initial sequence \( s' \). Formally, \( S(s', M_k) = \{ s'' \in \prod_{i=0}^{l-1} \mathcal{C}(w_i') \mid w_i'' = w_i' \text{ for } i \notin M_k \} \). |
| \( s_{\setminus M_k} \) | The subsequence of \( s \) corresponding to the index set \([l] \setminus M_k\). Formally, \( s_{\setminus M_k} = (w_i)_{i \in [l] \setminus M_k} \). |

---

Algorithm 3 The overall algorithm of BBA.

1: **Input:** The original sequence \( s \), its label \( y \), blocks \( \{M_k\} \), a target classifier \( f_\theta \) and the attack criterion \( \mathcal{L} \).
2: Initialize the current sequence \( s_{cur} \leftarrow s \).
3: Initialize the evaluation history \( D_k \leftarrow \emptyset \) for all \( k = 0, 1, \ldots, l/m - 1 \).
4: Initialize the importance score \( \alpha_k \leftarrow |\mathcal{L}(f_\theta(s), y) - \mathcal{L}(f_\theta(s_{\setminus M_k}), y)| \) for all \( k = 0, 1, \ldots, l/m - 1 \).
5: for \( \text{ITER} = 0 \) to \( R - 1 \) do
6:     Sort the block indices \([0, \ldots, l/m - 1]\) to \([\gamma_0, \ldots, \gamma_{l/m-1}]\) in order of decreasing importance score.
7:     for \( k \) in \([\gamma_0, \ldots, \gamma_{l/m-1}]\) do
8:         Initialize the evaluation dataset \( D_{sub} \leftarrow \text{SoD}(D_k, N_k) \) (See Algorithm 1)
9:         Evaluate \( E_k \) sequences randomly sampled from the attack space \( S(s_{cur}, M_k) \) and append them to \( D_{sub} \) and \( D_k \).
10:        Update the remaining budget \( N_r \leftarrow N_k - E_k \).
11:        while \( N_r > 0 \) do
12:            Update \( s_{cur} \) to the best sequence evaluated so far.
13:            if \( \mathcal{L}(f_\theta(s_{cur}), y) \geq 0 \) then
14:                **Return** PostOpt\((s, s_{cur}, \text{SoD}(D_k, N_k), N_{post}, N_b)\). (See Algorithm 2)
15:        end if
16:        Fit the GP parameters on \( D_{sub} \). (See Appendix B)
17:        Select the sequence set \( T \) of top-\( T \) acquisition value in \( B_H(s_{cur}, 1) \cap S(s_{cur}, M_k) \).
18:        Greedily select a batch \( B \) of size \( \min(N_b, N_r) \) from \( T \) that maximizes its DPP prior. (See Appendix C.1.2)
19:        Evaluate the batch \( B \) and append them to \( D_{sub} \) and \( D_k \).
20:        Update the remaining budget \( N_r \leftarrow N_r - \min(N_b, N_r) \).
21:    end while
22: end for
23: Fit the GP parameters on \( \bigcup_k \text{SoD}(D_k, N_k) \).
24: Update the importance score \( \alpha_k \leftarrow \sum_{i \in M_k} \frac{1}{\beta_i} \).
25: end for
26: **Return** The best sequence \( s_{\text{best}} \) in \( \bigcup_k D_k \).
B. GP Surrogate Model Fitting

We use a GP surrogate model consisting of a constant mean function $\mu(\cdot; \eta)$ with mean $\eta$, an ARD categorical kernel $K_{\text{cate}}(\cdot; \{\beta_i\}, \sigma_f^2)$ with length-scale parameters $\{\beta_i\}$ and signal variance $\sigma_f^2$, and a homoskedastic noise with variance $\sigma_n^2$. Concretely, the surrogate model $g$ can be written by

$$g(X) \sim N(\eta, K_{\text{cate}}(X, X; \{\beta_i\}, \sigma_f^2) + \sigma_n^2 I).$$

For a given dataset $D^{\text{sub}}$, we train the parameters $\eta$, $\{\beta_i\}$, $\sigma_f^2$, and $\sigma_n^2$ by maximizing the posterior probability distribution $p(\eta, \{\beta_i\}, \sigma_f^2, \sigma_n^2 | D^{\text{sub}})$. Since

$$p(\eta, \{\beta_i\}, \sigma_f^2, \sigma_n^2 | D^{\text{sub}}) \propto p(\eta) \left( \prod_i p(\beta_i) \right) p(\sigma_f^2) p(\sigma_n^2) p(D^{\text{sub}} | \eta, \{\beta_i\}, \sigma_f^2, \sigma_n^2),$$

we maximize the sum of the log marginal likelihood of the dataset $D^{\text{sub}}$ and the log prior probabilities of parameters $\eta$, $\{\beta_i\}$, $\sigma_f^2$, and $\sigma_n^2$. Concretely, we estimate $\eta$, $\{\beta_i\}$, $\sigma_f^2$, and $\sigma_n^2$ by solving

$$\text{maximize}_{\eta, \{\beta_i\}, \sigma_f^2, \sigma_n^2} \log \left( p \left( D^{\text{sub}} | \eta, \{\beta_i\}, \sigma_f^2, \sigma_n^2, \right) \right) + \log (p(\eta))$$

$$+ \sum_i \log (p(\beta_i)) + \log (p(\sigma_f^2)) + \log (p(\sigma_n^2)). \tag{3}$$

For a more detailed explanation, we first introduce the prior distributions used in our experiments and explain the optimization procedure of Equation (3).

B.1. Prior on Parameters

Here, we provide details about the prior distributions of GP parameters. We assume that the mean $\eta$ and the signal variance $\sigma_f^2$ have uniform priors on their domains. We assign an inverse gamma prior to the length-scale parameter $\beta_i$: $\beta_i^{-1} \sim \text{Gamma}(3.0, 0.0)$, where Gamma($a, b$) is a gamma distribution with a concentration parameter $a$ and a rate parameter $b$. To induce the noise variance $\sigma_n^2$ to be close to zero, we use a gamma distribution with low concentration and high rate as a prior: $\sigma_n^2 \sim \text{Gamma}(0.9, 10.0)$.

B.2. Optimization Method

Since the log prior probabilities of GP parameters and log marginal likelihood are differentiable with respect to GP parameters, we use Adam, a gradient-based optimizer, to solve Equation (3) (Kingma & Ba, 2015). For each GP parameter fitting step, we run Adam with a learning rate of 0.1 for 3 iterations starting from the GP parameter derived at the previous fitting step (warm start). Then, we update the GP parameters with the values of the last iteration.

C. Implementation Details

C.1. Experimental Details

C.1.1. Block Decomposition and History Subsampling

As illustrated in Figure 1, we subsample datasets for all blocks before starting the sequential block optimization step. When the optimization step ends, we fit the GP parameters to maximize the posterior probability distribution on $\bigcup_k \text{SoD}(D_k, N_k)$ and reassign the importance score of the block $M_k$ to $\sum_{i \in M_k} 1/|B_i|$.

For the experiments in the NLP domain, we fix the block size $m = 40$. For the experiments in protein domain, we fix the block size $m = 20$. To allocate a larger query budget to the blocks with larger search space, we fix $N_k = \sum_{i \in M_k} (|C_i| - 1)$ in all experiments.

C.1.2. Acquisition Maximization

Here, we illustrate our batch update step in detail. We denote the evaluation dataset by $D$ for notational simplicity. For each acquisition maximization step, we first find the sequence set $T$ of top-$T$ acquisition values in the 1-Hamming distance ball $B_H(s^*_T, 1)$ of the best sequence $s^*_T$ evaluated so far. Then, we initialize a batch $B = \{s^*_T\}$, where $s^*_T$ is the sequence with the highest acquisition value in $T$. Finally, we repeatedly append the sequence $s^*$ that maximizes the marginal gain in the DPP prior to $B$ until the size of $B$ reaches $N_b$, which is represented as

$$s^* = \arg\max_{s' \in T \setminus B} \left( \det (\text{Var}(g(B \cup s' | D))) - \det (\text{Var}(g(B | D))) \right).$$

To avoid redundant evaluations, we exclude sequences previously evaluated in the past acquisition maximization steps from the batch. We fix $N_b = 4$ and $T = 100$ for all experiments.

C.1.3. Post-Optimization

In the post-optimization process, we search an adversarial sequence in a reduced search space $B_H(s, d_H(s, s^*_\text{adv}) - 1) \cap B_H(s^*_\text{adv}, r)$ to reduce the perturbation size. We fix $r = 2$ for all experiments. We choose the next sequence to evaluate by the following steps for efficiency. First, we randomly sample 300 sequences from $B_H(s^*_\text{adv}, 2) \cap B_H(s, d_H(s, s^*_\text{adv}) - 2)$ and find the sequence $s^*_\text{sampled}$ that has the largest acquisition value among them. Then, we choose the sequence $s^* \in B_H(s^*_\text{sampled}, 1)$ that has the largest acquisition value in the 1-Hamming distance ball of $s^*_\text{sampled}$.

Since the cardinality of the 1-Hamming distance ball of a sequence is linear to $l$, we evaluate the acquisition function $O(l)$ times for each acquisition maximization step. Note
that the brute-force acquisition maximization requires $O(l^2)$ number of the acquisition function evaluations since the search space has the size quadratic to $l$.

Tables 7 to 11 show the values for the query budget of the post-optimization step $N_{\text{post}}$ used in our experiments.

| Dataset | Model       | WordNet | Embedding | HowNet |
|---------|-------------|---------|-----------|--------|
| AG      | BERT-base   | 50      | 20        | 100    |
| MR      | XLNet-base  | 50      | 20        | 100    |
|         | BERT-base   | 100     | 20        | 100    |
|         | LSTM        | 50      | 20        | 100    |

| Dataset | Model       | WordNet | Embedding | HowNet |
|---------|-------------|---------|-----------|--------|
| IMDB    | BERT-base   | 100     | 50        | 50     |
|         | LSTM        | 100     | 50        | 50     |
| Yelp    | BERT-base   | 200     | 50        | 50     |
|         | LSTM        | 200     | 20        | 100    |

For all experiments for the protein classification task, we use $N_{\text{post}} = 50$.

### C.2. Runtime Analysis

In this section, we explain the computational complexity of BBA. We first reiterate the computational complexity of the GP surrogate model fitting and the acquisition maximization in a generic Bayesian optimization. Then we analyze the complexity of each component of BBA. For simplicity, we assume that $|C(w_i)| = C$ for all $i$ and $N_k = N$ for all $k$.

As we noted in our main paper, GP surrogate model fitting requires the matrix inversion of the covariance matrix whose computational complexity is $O(n_{\text{data}}^3)$, where $n_{\text{data}}$ is the cardinality of the dataset used in Bayesian optimization. When the inverse matrix of the covariance matrix is given, we can calculate the predictive mean and variance of a sequence by matrix-vector multiplications (see Section 3.2), whose computational complexity is $O(n_{\text{data}}^2)$. Thus, the computational complexity of the acquisition maximization step is $O(n_{\text{data}}^2N_{\text{acq}})$, where $N_{\text{acq}}$ is the number of acquisition function queries in the acquisition maximization step.

#### C.2.1. Sequential Block Optimization

We note that $n_{\text{data}}$ is upper bounded by $O(N)$ when optimizing the block $M_k$ since we optimize $M_k$ with an initial dataset of size $N$ and maximum query budget $N$. Hence, the GP surrogate model fitting step when optimizing $M_k$ requires $O(N^3)$ computations. The number of the acquisition function queries is $O(C_m)$ since we find the next sequence to evaluate by maximizing the acquisition function on the 1-Hamming distance ball of the current best sequence. In summary, the sequential block optimization step requires $O(N^3 + N^2C_m)$ computations for each query, which is independent of $n$.

#### C.2.2. History Subsampling

We use the Subset of Data (SoD) method with Farthest Point Clustering (FPC) to select the evaluation dataset $D_k^{\text{sub}}$ of size $N$ from the evaluation history $D_k$. Algorithm 1 shows that SoD requires $O(N|D_k^{\text{sub}}|)$ number of distance computations, resulting in $O(Nn/m)$ computational complexity. Hence, the history subsampling for all blocks has computational complexity of $O(Nn)$, which is linear to $n$.

#### C.2.3. Importance Score Update

When the optimization step ends, we fit the GP parameters using $\bigcup_k \text{SoD}(D_k, N)$, whose cardinality is $O(N/m)$. Hence, the importance score update requires $O(Nn + N^3/n^3)$ computations, where each term corresponds to the history subsampling and the GP surrogate model fitting. Hence, the complexity of the importance score update is
linear to $n$.

C.2.4. Post-Optimization

In the post-optimization process, we search an adversarial sequence in the reduced attack space to minimize the perturbation size. In the worst case, the number of queries required in the post-optimization process is $N_{post}d_H(s, s_{(adv)}^{(init)})$ which is upper bounded by $N_{post}l$. Here, $s_{(adv)}^{(init)}$ denotes the initial adversarial sequence of the post-optimization. Thus, $n_{data}$ is upper bounded by $O(Nm + N_{post}l)$. Also, $N_{acq}$ is independent of $n$ as explained in Appendix C.1.3. In summary, the computational complexity of the post-optimization process for each query is independent of $n$.

C.3. Target Datasets

We evaluate BBA on 500 samples randomly selected from the test set throughout all the experiments, following the protocol in Maheshwary et al. (2021).

C.3.1. Text Classification

To show the wide applicability of BBA, we evaluate BBA on various text classification datasets, including both sentence and document-level datasets.

- **AG’s News** (Zhang et al., 2015): a sentence-level dataset for classifying a news-type sentence into 4 topics: World, Sports, Business, and Science & Tech.
- **Movie Review** (Pang & Lee, 2005): a sentence-level sentiment classification dataset which consists of positive and negative movie reviews from Rotten Tomatoes.
- **IMDB Polarity** (Maas et al., 2011): a document-level dataset for binary sentiment classification, which consists of highly polar movie reviews from IMDB.
- **Yelp Polarity** (Zhang et al., 2015): a document-level dataset for binary sentiment classification, which consists of highly polar restaurant reviews.

C.3.2. Textual Entailment

We also conduct experiments on textual entailment datasets.

- **MNLI matched** (Williams et al., 2018): a textual entailment dataset, which consists of sentence pairs from transcribed speech, popular fiction, and government reports. The task is to judge the relationship between a pair of sentences, premise, and hypothesis. The test and training sets are derived from the same sources.
- **QNLI** (Wang et al., 2018a): a textual entailment dataset, which consists of question-sentence pairs converted from SQuAD v1.1 dataset (Rajpurkar et al., 2016). The task is to determine whether the sentence contains the answer to the given question or not.

Note that we only perturb hypotheses in MNLI and sentences in QNLI.

C.3.3. Protein Classification

Furthermore, we consider a protein classification dataset to show that BBA is also applicable to tasks other than NLP tasks. We note that a protein is a sequence of amino acids, each of which is a discrete categorical variable.

- **EC50** (Strodthoff et al., 2020): an enzyme multi-label classification dataset generated by clustering amino acid sequences in Swiss-Prot database (Bairoch & Apweiler, 1996). Each amino acid sequence in EC50 has three hierarchical labels, which correspond to enzyme versus non-enzyme (level 0, 2 classes), main enzyme class (level 1, 6 classes), and enzyme subclass (level 2, 65 classes), respectively.

Each sequence in EC50 is coded with 28 symbols consisting of 25 amino acids from Strodthoff et al. (2020) and 3 auxiliary tokens. The symbols are summarized in Table 12.

| Symbol | Amino acid       |
|--------|------------------|
| A      | Alanine          |
| R      | Arginine         |
| N      | Asparagine       |
| D      | Aspartic acid    |
| C      | Cysteine         |
| Q      | Glutamine        |
| E      | Glutamic acid    |
| G      | Glycine          |
| H      | Histidine        |
| I      | Isoleucine       |
| L      | Leucine          |
| K      | Lysine           |
| M      | Methionine       |
| F      | Phenylalanine    |
| P      | Proline          |
| O      | Pyrrolysine      |
| S      | Serine           |
| U      | Selenocysteine   |
| T      | Threonine        |
| W      | Tryptophan       |
| Y      | Tyrosine         |
| V      | Valine           |
| B      | Aspartic acid or Asparagine |
| Z      | Glutamic acid or Glutamine |
| X      | Any amino acid   |

- **bos**  Beginning of a sentence (BOS) token
- **mask** Mask token
- **pad** Pad token

Table 12: The description of the 28 symbols used in EC50 dataset.
C.4. Victim Models

For the sentence-level text classification datasets (AG’s News, Movie Review), we consider multiple types of victim models to attack, including bi-directional word LSTM, fine-tuned BERT-base, BERT-large, XLNet-base, and XLNet-large (Hochreiter & Schmidhuber, 1997; Devlin et al., 2019; Yang et al., 2019). For the document-level text classification datasets, we focus on fine-tuned BERT-base, BERT-large, and XLNet-large as the victim model. For the textual entailment datasets, we focus on fine-tuned BERT-base as the victim model. We fine-tune BERT-large and XLNet-large models following the training protocol in TextAttack API (refer to our Github repository). For other models, we utilize publicly released models from Hugging Face and TextAttack Framework (Wolf et al., 2020; Morris et al., 2020), following the practice in Maheshwary et al. (2021). The average text length and the original classification accuracy of the victim models we consider for each dataset are summarized in Table 13.

For the protein classification dataset, we train three ASGD Weight-Dropped LSTM (AWD-LSTM) models (Merity et al., 2018), each corresponding to the classification task for one of the three levels, following the training protocol of Strodthoff et al. (2020). Then, we consider these AWD-LSTM models as victim models. We note that the average length of the test samples selected from EC50 is 411.3 and the original classification accuracy of the victim models for levels 0, 1, and 2 are 96.0%, 93.2%, and 92.4%, respectively.

Table 13: The average text length and the classification accuracy of the victim models for each NLP dataset.

| Dataset | Model        | Avg. Len. | Acc. (%) |
|---------|--------------|-----------|----------|
| AG      | BERT-base    | 39.0      | 93.8     |
|         | LSTM         | 90.4      |          |
| MR      | XLNet-large  | 18.2      | 88.8     |
|         | BERT-large   | 84.8      |          |
|         | XLNet-base   | 87.2      |          |
|         | BERT-base    | 83.4      |          |
|         | LSTM         | 78.6      |          |
| IMDB    | XLNet-large  | 242.5     | 96.0     |
|         | BERT-large   | 93.8      |          |
|         | BERT-base    | 91.4      |          |
| Yelp    | XLNet-large  | 136.0     | 98.6     |
|         | BERT-large   | 98.6      |          |
|         | BERT-base    | 97.8      |          |
| MNLI    | BERT-base    | 29.7      | 87.4     |
| QNLI    | BERT-base    | 37.6      | 92.2     |

C.5. Details about Comparison in NLP

Table 14: Attack results of the original TextFooler (TF-orig) and TextFooler-fixed (TF-fixed) on the sentence-classification datasets.

| Model   | Dataset | Method   | ASR (%) | MR (%) | Qrs |
|---------|---------|----------|---------|--------|-----|
| BERT-base | AG      | TF-orig  | 84.2    | 24.6   | 342 |
|         |         | TF-fixed | 84.7    | 24.9   | 346 |
| MR      | TF-orig | 88.7     | 20.0    | 115    |
|         | TF-fixed| 89.2     | 20.0    | 115    |
| LSTM    | AG      | TF-orig  | 94.7    | 17.4   | 229 |
|         |         | TF-fixed | 94.9    | 17.3   | 228 |
| MR      | TF-orig | 98.2     | 13.6    | 72     |
|         | TF-fixed| 98.2     | 13.6    | 72     |
| XLNet   | MR      | TF-orig  | 95.2    | 18.1   | 101 |
|         |         | TF-fixed | 95.0    | 18.0   | 101 |

Table 15: Attack results of the original TextFooler (TF-orig) and TextFooler-fixed (TF-fixed) on the document-classification datasets against BERT-base models.

| Model  | Method   | ASR (%) | MR (%) | Qrs |
|--------|----------|---------|--------|-----|
| IMDB   | TF-orig  | 98.9    | 8.5    | 706 |
|        | TF-fixed | 99.1    | 8.6    | 712 |
| Yelp   | TF-orig  | 92.8    | 10.8   | 460 |
|        | TF-fixed | 93.5    | 11.1   | 461 |

Here, we explain how we achieve a fair comparison with the baseline methods, focusing on the word substitution methods and attack spaces.

C.5.1. COMPARISON WITH PWWS AND PSO

PWWS utilizes the word substitution method based on WordNet, which is a lexical database for the English language containing synonym sets for English words. Note that the WordNet-Based synonym set for a word $w$ is built without considering the context of the word in the text. Thus, we can write the synonym set by $C_{\text{wordnet}}(w)$. For a fair comparison, we compare BBA and PWWS with the same word synonym sets. Specifically, we apply BBA on the attack space defined by the product space of WordNet-based synonym sets, $\prod_{i=0}^{l} C_{\text{wordnet}}(w_i)$.

PSO proposes a word-substitution model based on the semantic labels of words, also referred to as sememes, and applies particle swarm optimization on the product space of sememe sets corresponding to the original words. For a fair comparison, we apply BBA on the same attack space with PSO.
Query-Efficient and Scalable Black-Box Adversarial Attacks on Discrete Sequential Data via Bayesian Optimization

Table 16: Attack results against XLNet-large and BERT-large on IMDB, Yelp, and MR.

| Dataset | Model     | Method | ASR (%) | MR (%) | Qrs |
|---------|-----------|--------|---------|--------|-----|
| IMDB    | XLNet-large | PWWS   | 98.8    | 5.7    | 1697 |
|         |           | BBA    | 99.8    | 5.4    | 573  |
| BERT-large | PWWS   | 98.1    | 4.9     | 1661   |
|         |           | BBA    | 100.0   | 4.6    | 619  |
| Yelp    | XLNet-large | PWWS   | 94.5    | 10.8   | 1107 |
|         |           | BBA    | 98.2    | 9.4    | 485  |
|         | BERT-large | PWWS   | 75.1    | 7.7    | 1206 |
|         |           | BBA    | 94.7    | 7.7    | 657  |
| MR      | XLNet-large | PWWS   | 82.7    | 14.9   | 145  |
|         |           | BBA    | 87.6    | 14.8   | 98   |
|         | BERT-large | PWWS   | 80.0    | 14.6   | 146  |
|         |           | BBA    | 85.1    | 14.2   | 110  |

The results show that BBA outperforms PWWS and TextFooler in Movie Review, Yelp, and IMDB datasets against BERT-large and XLNet-large models. Also, BBA achieve state-of-the-art performance in all three evaluation metrics on textual entailment tasks, as shown in Table 17.

C.5.2. Comparison with TextFooler

TextFooler proposes an embedding-based synonym set that considers both word and sentence similarities. Thus, we can express the synonym set of a word \( w' \) as a function of the word and the sentence \( s' \) containing the word, denoted by \( C_{\text{Emb}}(w', s') \). Note that the synonym set can change dynamically during the optimization.

We first suggest TextFooler-fixed, a variant of the TextFooler method whose synonym set is defined by \( C_{\text{EmbFix}}(w') \). Defined above, the synonym set of TextFooler-fixed is fixed during the optimization. Tables 14 and 15 shows that TextFooler-fixed achieves attack performance comparable to the original TextFooler method. For a fair comparison, we apply BBA on the product space \( \prod_{i=0}^{l-1} C_{\text{EmbFix}}(w_i) \) and compare BBA with the TextFooler-fixed method instead of the original TextFooler method to use the same synonym sets for the attack.

C.5.3. Comparison with LSH

We compare BBA with the LSH method using each of all three word substitution methods, WordNet, Embedding, and HowNet. For experiments using the Embedding-based word substitution method, we set the attack space to the same as the TextFooler-fixed method.

D. Additional Results

D.1. Additional Baselines and Target Models

Table 16 shows that BBA outperforms PWWS and TextFooler in Movie Review, Yelp, and IMDB datasets against BERT-large and XLNet-large models. Also, BBA achieve state-of-the-art performance in all three evaluation metrics on textual entailment tasks, as shown in Table 17.

Table 18 shows that BBA outperforms Garg & Ramakrishnan (2020) (BAE) in various datasets against BERT-base.

D.2. The Effect of Varying Block Size w/, w/o Post-Optimization

We investigate the effect of varying the block size \( m \) on the evaluation metrics for the protein classification task, with and without the post-optimization step. Table 19 shows that BBA with a larger block size achieves a higher attack success rate with fewer queries but higher modification rate. The attack results with the post-optimization process show that the post-optimization successfully reduces the modification rate.

Table 17: Attack results for BERT-base models on textual entailment datasets. \( C \) denotes the word substitution method used in attack.

| \( C \) | Dataset | Method | ASR (%) | MR (%) | Qrs |
|--------|---------|--------|---------|--------|-----|
| WordNet | MNLI    | PWWS   | 84.4    | 6.1    | 102 |
|         |         | BBA    | 85.1    | 5.9    | 42  |
|         | QNLI    | PWWS   | 67.7    | 9.3    | 211 |
|         |         | BBA    | 73.3    | 8.8    | 168 |
| Embedding | MNLI   | TF     | 92.5    | 7.3    | 77  |
|          |         | BBA    | 93.8    | 6.2    | 49  |
|          | QNLI    | TF     | 83.7    | 11.1   | 172 |
|          |         | BBA    | 87.0    | 9.4    | 157 |
| HowNet   | MNLI    | PSO    | 85.6    | 6.2    | 951 |
|          |         | BBA    | 85.6    | 5.6    | 100 |
|          | QNLI    | PSO    | 68.6    | 13.8   | 31642 |
|          |         | BBA    | 70.1    | 9.2    | 2369 |

Table 18: Comparison with LSH method using each of all three word substitution methods, WordNet, Embedding, and HowNet. For experiments using the Embedding-based word substitution method, we set the attack space to the same as the TextFooler-fixed method.
Table 18: Comparison with BAE against BERT-base model on various datasets.

| Dataset | Method | ASR (%) | MR (%) | Qrs |
|---------|--------|---------|--------|-----|
| MR      | BAE    | 81.3    | 16.1   | 87  |
|         | BBA    | 93.1    | 14.2   | 57  |
| AG      | BAE    | 53.7    | 23.1   | 329 |
|         | BBA    | 73.6    | 21.6   | 246 |
| Yelp    | BAE    | 88.1    | 11.5   | 402 |
|         | BBA    | 97.8    | 10.1   | 266 |
| IMDB    | BAE    | 95.2    | 8.9    | 592 |
|         | BBA    | 98.9    | 5.3    | 353 |

Table 19: Attack results for an AWD-LSTM model on EC50 level 1 dataset while varying the block size $m$.

| $m$ | ASR (%) | MR (%) | Qrs | w/o Post-optimization | MR (%) | Qrs | w/ Post-optimization |
|-----|---------|--------|-----|-----------------------|--------|-----|----------------------|
| 2   | 94.6    | 3.5    | 186 | 1.7                   | 428    |
| 5   | 97.6    | 4.6    | 137 | 1.8                   | 315    |
| 10  | 99.6    | 6.2    | 107 | 2.1                   | 272    |
| 20  | 99.8    | 9.3    | 105 | 2.3                   | 293    |
| 40  | 99.6    | 15.0   | 86  | 2.5                   | 326    |
| 80  | 100.0   | 25.1   | 57  | 2.6                   | 403    |

D.3. Query Efficiency of BBA

We provide more cumulative distribution plots against BERT-base models on Movie Review, IMDB, and MNLI datasets. Figures 6 to 8 show that BBA can find the adversarial sequences using fewer queries than the baseline methods also on the Movie Review, IMDB, and MNLI datasets.

D.4. Qualitative Results

Attack examples of Movie Review, Yelp, IMDB, MNLI, and QNLI datasets in Tables 20 and 21 show that BBA successfully generates semantically consistent adversarial texts while baseline methods fail to attack or generate adversarial sequences with high modification rates.
Figure 6: The cumulative distribution of the number of queries required for the attack methods against a BERT-base model on the Movie Review dataset.

Figure 7: The cumulative distribution of the number of queries required for the attack methods against a BERT-base model on the IMDB dataset. We use the HowNet based word substitution when comparing our method against LSH.

Figure 8: The cumulative distribution of the number of queries required for the attack methods against a BERT-base model on the MNLI dataset.
Table 20: Examples of the original and their adversarial sequences from MR, Yelp, and IMDB against BERT-base models.

| Textual Entailment (Movie Review) | Label |
|----------------------------------|-------|
| Orig | suffers from a decided lack of creative storytelling. |
| BBA | undergo from a decided dearth of creative storytelling. |
| TF | - |

| Document-Level Text Classification (Yelp) | Label |
|------------------------------------------|-------|
| Orig | I had never been here before, but I’m glad I tried it out. It was the best massage that I’ve ever had. |
| BBA | I had never been here before, but I’m excited now tried it out. *This* was the allright massage that I’ve ever received. |
| TF | - |

| Document-Level Text Classification (IMDB) | Label |
|------------------------------------------|-------|
| Orig | Not sure if they are closed for business but none of my calls were returned when I left a few VM’s. Will update this if they ever do call back. |
| BBA | Not sure if they are closed for business but none of my *ask* were returned when I left a few VM’s. |
| TF | Will refreshing this if they ever do call back. |

| Document-Level Text Classification (QNLI) | Label |
|------------------------------------------|-------|
| Orig | I turned a curve and I was just in time to see him ring the big brass bell, echoing as he was admitted to the house. |
| BBA | I turned a curve and was just in time to see him ringing the big brass bell, invoking as he was admitted to the *hostels*. |
| TF | - |

Table 21: Examples of the original and their adversarial sequences from MNLI and QNLI against BERT-base models.

| Textual Entailment (MNLI) | Label |
|----------------------------|-------|
| Premise | that’s really true a lot of it is um the color certain colors seem to be more acceptable. |
| Orig | It doesn’t make a difference what color one wears. |
| BBA | It doesn’t make a dispute what color one wears. |
| TF | *His* doesn’t do a difference what *colourful* one focuses. |

| Premise | I turned a curve and was just in time to see him ring the bell and get admitted to the house. |
| Orig | - |
| BBA | - |
| TF | - |

| Textual Entailment (QNLI) | Label |
|----------------------------|-------|
| Question | What was the main idea of James Hutton’s paper? |
| Orig | In his paper, he explained his theory that the Earth must be much older than had previously been supposed in order to allow enough time for mountains to be eroded and for sediments to form new rocks at the bottom of the sea, which in turn were raised up to become dry land. |
| BBA | In his *journals*, he explained his theory that the Earth must be much older than had previously been supposed in order to allow enough time for mountains to be eroded and for sediments to form new rocks at the bottom of the sea, which in turn were raised up to become dry land. |
| TF | In his paper, he explained his theory that the Earth must be much older than had previously been supposed in *write* to activation enough timing for mountains to be eroded and for sediments to form new rocks at the bottom of the sea, which in turn were raised up to become dry land. |