# ValCAT: Variable-Length Contextualized Adversarial Transformations Using Encoder-Decoder Language Model

Chuyun Deng<sup>1</sup>, Mingxuan Liu<sup>1</sup>, Yue Qin<sup>2</sup>, Jia Zhang<sup>1,3</sup>, Haixin Duan<sup>1,3</sup>, Donghong Sun<sup>1,3</sup>
<sup>1</sup>Tsinghua University, <sup>2</sup>Indiana University

<sup>3</sup>Beijing National Research Center for Information Science and Technology {dengcy20, liumx18}@mails.tsinghua.edu.cn, qinyue@iu.edu, zhangjia@cernet.edu.cn {duanhx, sundonghong}@tsinghua.edu.cn

### **Abstract**

Adversarial texts help explore vulnerabilities in language models, improve model robustness, and explain their working mechanisms. However, existing word-level attack methods trap in a one-to-one attack pattern, i.e., only a single word can be modified in one transformation round, and they ignore the interactions between several consecutive words. In this paper, we propose ValCAT, a black-box attack framework that misleads the language model by applying variable-length contextualized transformations to the original text. Compared to wordlevel methods, ValCAT expands the basic units of perturbation from single words to spans composed of multiple consecutive words, enhancing the perturbation capability. Experiments show that our method outperforms state-of-theart methods in terms of attack success rate, perplexity, and semantic similarity on several classification tasks and inference tasks. The comprehensive human evaluation demonstrates that ValCAT has a significant advantage in ensuring the fluency of the adversarial examples and achieves better semantic consistency. We release the code at https://github.com/ linerxliner/ValCAT.

### 1 Introduction

Deep learning is successfully applied in a variety of fields, while previous works have found that neural network models are vulnerable to well-constructed adversarial examples (Goodfellow et al., 2015; Kurakin et al., 2017). In general, adversarial examples are constructed by adding imperceptible perturbations to the benign inputs, which can mislead the victim model. And exploring adversarial examples is essential to improving the reliability and robustness of neural network models. Compared to the long-studied image domain, generating adversarial examples on texts is more difficult because texts are discrete, where small changes can alter the original

meaning and make it unnatural (Xu et al., 2020; Zhang et al., 2020).

AG News (Business)	Lucent milestone: A profit Lucent Technologies yesterday posted higher fiscal fourth-quarter earnings, helping lift the telecommunications equipment maker to its first profitable year since 2000.
BERT-Attack (Sci/Tech)	Lucent node: A revenue Lucent tech yesterday reported higher revenue fourth-quarter benefits, which lift the multimedia equipment maker to its first business year year 2000.
ValCAT (Sci/Tech)	Lucent milestone: A profit Lucent [IT] Technologies [recently reported] higher fiscal fourth-quarter earnings, helping lift the telecommunications equipment maker to its first profitable year since 2000.
MNLI (Neutral)	Premise: He caught a grip on himself, fighting the fantasies of his mind, and took another breath of air.  Hypothesis: The air tasted like molten metal - the taste of blood.
BERT-Attack (Contradiction)	Hypothesis: The air tasted through boiling armor - the taste of betrayal.
ValCAT (Contradiction)	Hypothesis: The air tasted [nothing like air] - the taste of blood.

Table 1: Instances of adversarial examples. The first is the original text, followed by adversarial examples generated by ValCAT and BERT-Attack. Blue indicates replace operation, and orange indicates insert operation. For ValCAT, words in a bracket are a span perturbed as a whole in one transformation round. The decision results of the victim model are in parentheses.

Most of the sentence-level attack methods (Zhao et al., 2018; Han et al., 2020; Xu et al., 2021) generate adversarial examples by perturbing the latent representation of the text, and the text quality is thus relatively difficult to control. Word-level attack methods (Samanta and Mehta, 2017; Zhang et al., 2019) have received much attention in the recent past. Several previous works explore the perturbation based only on the properties of individual

<sup>\*</sup>Corresponding author.

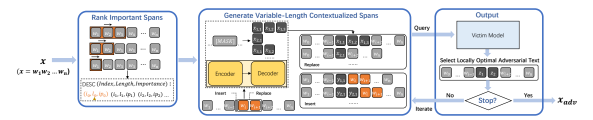


Figure 1: Overview of ValCAT's workflow.

words, with the help of inflectional morphology (Tan et al., 2020), counter-fitting word vectors (Jin et al., 2020), sememe (Zang et al., 2020), etc. The encoder language models, like BERT, give us new insights of incorporating context information into the generation of adversarial candidates in transformation (Li et al., 2020; Garg and Ramakrishnan, 2020; Li et al., 2021). However, the basic units of perturbation in these works are still single words, which limits the scope of the perturbation and overlooks the interactions between words, as examples shown in Table 1. To address this issue, two research questions are raised: 1) How to take into account interactions between words in vulnerable position discovery? 2) How to perturb a vulnerable position with variable-length contextualized transformations?

We propose ValCAT, which generates highquality adversarial examples by applying variablelength contextualized transformations to the original text. Table 1 demonstrates some sample cases. Specifically, given a benign text, we enumerate all possible spans by traversing the text with sliding windows of different lengths to evaluate the importance of the spans. We utilize two operations, REPLACE and INSERT, to apply adversarial spans generated by the encoder-decoder language model to the text. The encoder can fill a mask token with a single word, while the decoder can predict a sequence after a prompt. Therefore, joint use of encoder and decoder enables ValCAT to generate variable-length contextualized spans at the arbitrary vulnerable position.

Furthermore, we evaluate ValCAT by attacking fine-tuned BERT on several classification tasks and inference tasks. Experiment results show that it outperforms other baseline methods in attack success rate, perplexity, and semantic similarity. In particular, we observe that the variable-length feature can significantly reduce perplexity, which is less than 50% compared to the best baseline. As for the efficiency, although the multi-word attack

pattern perturbs more words than the one-to-one attack pattern in one transformation, it just requires fewer rounds toward success. In general results, it is in a tolerable perturbation rate, and ValCAT is even lower than baselines on some of the inference datasets. A comprehensive human evaluation further verifies that ValCAT has significant advantages in readability and semantic consistency. The main contributions of this paper are summarized as follows:

- ValCAT is the first variable-length adversarial attack method against language models, i.e., extending the basic units of perturbation from single words to spans.
- Our work proposes the *Sliding Window* for vulnerable-position discovery and the variable-length contextualized transformation which fully exploits the advantage of encoder-decoder language models.
- Automatic evaluation and human evaluation demonstrate the excellent attack effectiveness of ValCAT and the superior quality of our generated adversarial examples.

#### 2 ValCAT

To further improve the attack effectiveness and simultaneously improve the readability and semantic similarity of the adversarial examples, we propose **ValCAT**, which can generate high-quality adversarial text by applying variable-length contextualized transformations with the encoder-decoder language model.

**Problem Formalization** Given a victim model  $F: X \to Y$  and a text  $x = w_1w_2...w_{n-1}w_n$  that can be correctly classified by F, the attack goal is to generate an adversarial text  $\tilde{x}$ , which can confuse the model prediction, i.e.  $F(\tilde{x}) \neq F(x)$ . A consecutive word sequence with length l can be denoted as a span  $s_{i:i+l}$ . In the soft-label black-box setting, the attacker only has access to the logit output P(y|x). The architecture, parameters, and configurations of F are unknown to the attacker.

To achieve human imperceptibility, the attacker should minimize textual perturbations and maintain semantic consistency.

**ValCAT** The attack workflow of ValCAT is illustrated in Figure 1. To locate the most-vulnerable positions for the perturbations in each iteration, Val-CAT first rank the spans in x according to their importance with sliding windows of length 1 to MAX, as lines 2-7 in Algorithm 1. Based on the sorted span ranking R, ValCAT uses the encoder-decoder language model to generate variable-length contextualized spans, as lines 8-13. Using two transformation operations in line 9, REPLACE and INSERT, we obtain a adversarial text candidate set T. If some of the candidates can mislead the victim model, ValCAT declares the one with the highest cosine similarity with the original text as the final successful result, as line 11. However, if no candidate successes at this iteration, we select the one with the highest negative impact to the victim model as the basic text for the next iteration, as line 13. Note that, if a span in the ranking R has been selected as the target span, the subsequent spans which are overlapped with it will be removed from the ranking to avoid multiple modifications on one word. The attack ends when the successful example appears, or when the limit of the perturbation constraints (See Section 3.1) reached. The latter case is considered a final failure. Below we elaborate on the two stages of the attack in Section 2.1 and Section 2.2 in detail.

# 2.1 Important Span Ranking

Echoing the observation to prior works (Jin et al., 2020; Li et al., 2020), only some key words act as vulnerable positions for the victim model F. Perturbations over these words can be most beneficial in crafting adversarial examples. Considering the interactions between words, ValCAT performs transformations on several important spans instead of single words.

Given a text x, we evaluate the importance of a span s within x according to how removing the span can impact the model prediction in the blackbox setting. Formally, we define the decision difference of x and  $\tilde{x}$  on the class y as:

$$D_y(x, \tilde{x}) = \begin{cases} d_y(x, \tilde{x}), & if \quad y = \tilde{y} \\ d_y(x, \tilde{x}) + d_{\tilde{y}}(\tilde{x}, x), & if \quad y \neq \tilde{y} \end{cases}$$

where y and  $\tilde{y}$  are the predictions of x and  $\tilde{x}$ , respectively, and  $d_y(x,\tilde{x})=P(y|x)-P(y|\tilde{x})$  is the

difference of the probabilities that x and  $\tilde{x}$  are classified as y. Let  $\tilde{x}_s$  denote the text of replacing span s by a unknown token [unk]. The importance score of s with respect to x is  $IP_x(s) = D_y(x, \tilde{x}_s)$ .

To compare spans of different lengths, we propose the *Sliding Windows* to measure the importance of variable-length spans. Specifically, we apply multiple sliding windows of the corresponding sizes, which traverse the text from left to right. Each span bounded by a sliding window is sequentially removed from the original text for its importance calculation. Finally, we obtain a set of triples each consisting of the start index, the span length, and the importance score of the span. We rank the triples according to the importance score in descending order.

# **Algorithm 1:** VALCAT

**Input:** Victim Model F; Text x; Label y;

Maximum length of sliding window

MAX

Output: Adversarial example

```
 \begin{array}{l|l} \mathbf{1} & R \leftarrow \emptyset; t \leftarrow x \\ \mathbf{2} & \mathbf{for} \ l = 1 \ to \ \mathit{MAX} \ \mathbf{do} \\ \mathbf{3} & \mathbf{for} \ i = 1 \ to \ \mathit{LEN}(x) - l + 1 \ \mathbf{do} \\ \mathbf{4} & s \leftarrow x_{i,\dots,i+l-1} \\ \mathbf{5} & ip \leftarrow IP_x(s) \\ \mathbf{6} & R \leftarrow R \cup \langle i,l,ip \rangle \\ \end{array}
```

7 Sort R according to the importance score in descending order

```
\begin{array}{c|c} \mathbf{s} \  \, \mathbf{for} \  \, (i,\,l,\,\_) \  \, in \  \, \mathbf{R} \  \, \mathbf{do} \\ \mathbf{9} & T \leftarrow \mathsf{REPLACE}(t,i,l) \cup \mathsf{INSERT}(t,i) \\ \mathbf{10} & \mathbf{if} \  \, \exists \tilde{x} \in T \  \, \text{s. t.} \  \, F(\tilde{x}) \neq y \  \, \mathbf{then} \\ \mathbf{11} & \mathbf{return} \  \, \underset{\tilde{x} \in T, F(\tilde{x}) \neq y}{\operatorname{argmax}} \  \, \mathsf{SIMILAR}(x,\tilde{x}) \\ \mathbf{12} & \mathbf{else} \\ \mathbf{13} & t \leftarrow \arg \max_{\tilde{x} \in T} D_y(x,\tilde{x}) \end{array}
```

14 return NULL

# 2.2 Variable-Length Contextualized Transformations

Based on the ranking of triples, ValCAT performs perturbations in a sequential manner, where each step a vulnerable position in the original text is replaced by or inserted with a set of adversarial spans generated by the encoder-decoder language model. The variable-length feature of the adversarial spans renders the language model enough space to produce more contextually appropriate candi-

dates to improve fluency. Meanwhile, our variablelength method expands the perturbation units, for it supports multi-word transformations while is compatible with traditional one-to-one transformations. Compared with previous methods, this further improves the attack success rate under the same perturbation constraints. Below we elaborate on the details of the adversarial span generation.

Adversarial Span Generation To generate adversarial candidates of each target span, ValCAT applies the encoder-decoder language model to fill the mask token with a set of spans of varying lengths. First, the encoder language model owns the capability of predicting the masked tokens, which is trained with the masked language modeling (MLM) objective. However, the encoder fills one mask token with only one suitable word rather than multiple words. The ability of the decoder could fill the gap of the single word since the decoder is trained with a causal language modeling (CLM) which can predict the sequence after a prompt. But, the decoder can only generate sequences at the end of the text. Hence, ValCAT combined these two models with their complementary advantages, with the predictive capability at arbitrary positions of encoder and variable-length generation of a decoder. With the candidate adversarial spans for target span, ValCAT performs two kinds of transformation operations, REPLACE and INSERT, to generate the adversarial examples for consideration.

**Replace** The REPLACE operation substitutes the target span  $s_{i:i+l} = w_i...w_{i+l-1}$  with another span s. For example, the target span "awesome" in the text "This place is awesome." could be replaced by the adversarial span "pretty good". Specifically, we first replace a mask token [mask] to  $s_{i:i+l}$ :

$$\tilde{x}^{[i:i+l]} = w_1...w_{i-1}[\text{mask}]w_{i+l}...w_n,$$

and generate a set of contextualized spans of varying length,  $\mathcal{S}$ , to fill the mask token. The adversarial example is denoted as:

$$\tilde{x}_s^{[i:i+l]} = w_1...w_{i-1} \ s \ w_{i+l}...w_n,$$

where  $s \in \mathcal{S}$  is a adversarial span.

Since the language model is blind to the information of the target span, some of the generated adversarial spans may deviate from the original meaning to a large extent. To avoid this situation, we only leave the adversarial spans with a high degree of semantic similarity to the original span.

Specifically, we use Universal Sentence Encoder (Cer et al., 2018) to restrict their cosine similarity. We also impose a limit on the perturbation rate (See Section 3.1). To prevent the text from being too long, we constrain the adversarial spans to be at most two words longer than the target span.

**Insert** The INSERT operation inserts a new span s in front of the target span  $s_{i:i+l}$ . For example, "I like this *quite interesting* movie.". Similar to the REPLACE operation, it inserts a mask token in front of the target span:

$$\tilde{x}^i = w_1...w_{i-1}[\text{mask}][w_i...w_{i+l-1}]w_{i+l}...w_n,$$

and corresponds with the adversarial text  $\tilde{x}_s^i = w_1...w_{i-1} \ s \ w_i...w_n$ . This operation also follows the same perturbation constraints, mentioned in Section 3.1.

# 3 Experiments

In this section, we evaluate ValCAT on two NLP tasks, text classification and natural language inference. To demonstrate the effectiveness of ValCAT in terms of fluency, grammaticality, and semantic consistency, following Li et al. 2021, we design and conduct a comprehensive human evaluation.

#### 3.1 Implementation

**Victim Model** In this work, we choose fine-tuned BERT as the victim model for the all evaluation tasks. As BERT has achieved good results on a variety of NLU tasks and has been proven to be one of the most representative pre-trained transformers (Devlin et al., 2019).

**Span Generation Model** To obtain variable-length contextualized spans, we choose T5 (Raffel et al., 2020) as the generation model. T5 is a representative encoder-decoder language model that can predict the missing spans within a corrupted piece of text, benefiting from the fill-in-the-blank pre-training. Also, the large corpus C4 renders T5 rich prior knowledge to enable the diversity and the high quality of the generated spans.

Constraints To achieve human imperceptibility and semantic preservation of the adversarial example, we impose constraints on the word perturbation rate and semantic similarity, as defined in Section 3.3. Following previous practices (Jin et al., 2020; Li et al., 2021), we set the thresholds of these constraints respectively for each dataset, with details shown in Appendix A.

Dataset	Algorithm	Orig Acc	Atk Acc↓	Suc↑	PPL↓	Sim↑	Pert↓	GErr↓
	ValCAT		35.3	62.6	136.2	0.922	16.1	0.39
AG News	BERT-Attack	94.4	47.5	49.7	326.9	0.873	17.3	1.12
(PPL=98.4)	TextFooler	94.4	44.8	52.5	418.6	0.883	15.7	1.37
	TextBugger	•	62.0	34.3	500.7	0.886	19.7	2.78
	ValCAT		6.8	93.1	81.6	0.950	11.6	0.11
Yelp Polarity	BERT-Attack	98.3	20.2	79.5	162.9	0.881	14.1	0.15
(PPL=71.1)	TextFooler	90.3	27.7	71.8	174.5	0.890	11.2	0.33
	TextBugger	•	53.7	45.4	255.4	0.876	16.1	2.17
	ValCAT		12.8	86.5	65.6	0.977	6.7	0.09
IMDB	BERT-Attack	94.6	18.3	80.7	98.0	0.950	7.8	0.08
(PPL=58.8)	TextFooler	94.0	30.2	68.1	95.6	0.956	5.9	0.24
	TextBugger	•	55.9	40.9	123.2	0.952	8.7	1.49
	ValCAT		10.6/9.7	88.2/89.2	90.9/78.6	0.854/0.840	<b>21.3</b> /22.9	<b>0.22</b> /0.15
SNLI	BERT-Attack	89.8	34.8/20.5	61.2/77.2	184.5/116.9	0.734/0.741	24.8/ <b>19.3</b>	0.31/ <b>0.09</b>
(PPL=68.0)	TextFooler	09.0	41.7/23.3	53.6/74.0	235.9/146.8	0.734/0.745	24.4/19.4	0.64/0.22
	TextBugger	•	55.5/34.9	38.2/61.1	374.0/190.9	0.728/0.754	31.0/25.1	1.80/0.69
	ValCAT		7.3/2.5	91.2/97.0	93.5/89.5	0.879/0.869	<b>18.5</b> /20.4	0.19/0.15
MNLI	BERT-Attack	82.7	22.4/17.7	72.9/78.6	172.9/146.9	0.754/0.764	22.6/18.9	0.09/0.12
(PPL=79.5)	TextFooler	02.7	28.9/21.4	65.1/74.1	228.1/183.4	0.754/0.770	22.1/ <b>18.2</b>	0.63/0.38
	TextBugger	•	41.1/34.7	50.3/58.0	317.6/218.2	0.744/0.771	27.3/22.4	1.98/1.05
	ValCAT		18.7/6.4	79.2/92.9	70.4/87.5	0.828/0.892	27.8/ <b>18.4</b>	0.13/0.18
QNLI	BERT-Attack	90.0	32.5/24.7	63.8/72.6	101.2/215.5	0.734/0.744	24.2/26.5	0.31/0.63
(PPL=66.1)	TextFooler	70.0	41.0/34.3	54.4/61.9	120.3/252.0	0.757/0.754	<b>20.7</b> /24.0	0.51/1.11
	TextBugger	-	50.4/44.1	43.9/51.0	152.6/388.8	0.753/0.744	27.4/31.8	1.25/3.02

Table 2: Effectiveness of ValCAT in attack success rate (Suc), perplexity (PPL), semantic similarity (Sim), word perturbation rate (Pert), and grammar error (GErr). Bold font indicates the best performance for each metric.  $\uparrow(\downarrow)$  represents that the higher (lower) the better. The original PPL for each dataset is indicated in parentheses under its name. For the natural language inference task, the left side of the slash indicates the result of attacking premise (question) and the right side indicates the result of attacking hypothesis (sentence).

Settings and Computation Cost All results are derived from a single run since there is no randomness in our method. The maximum length of the sliding window is set as 3. In our implementation, we apply SpaCy (Honnibal and Montani, 2017) and NLTK (Loper and Bird, 2002) for text manipulation. We run ValCAT on Intel Xeon E5-2690 2.6GHz Processor with V100 GPU. Averagely it takes 34 secs to generate a successful adversarial example.

#### 3.2 Datasets and Baselines

To investigate the effectiveness of ValCAT on different types of text, we evaluate it on several English datasets. We randomly sample 1000 instances from each of the following datasets: three for text classification, i.e., *AG News*, *Yelp Polarity*, and *IMDB*; and three for natural language inference, i.e., *SNLI*, *MNLI*, and *QNLI*, with detailed informa-

tion shown in Appendix B. We compare ValCAT with several state-of-the-art word-level attack methods, i.e., *TextBugger*, *TextFooler*, and *BERT-Attack*. Details of these methods are shown in Appendix C. Note that, all the datasets and baselines are publicly available and are used following their usage specifications.

#### 3.3 Automatic Evaluation

**Metrics** We evaluate the effectiveness of ValCAT based on the following metrics:

- Attack success rate (Suc): is the percentage of adversarial examples successfully interfered with the victim model's prediction over the text dataset.
- *Perplexity (PPL)*: is an automatic metric to evaluate the probability of a text appearing in a natural corpus. So PPL can reflect the text's natural fluency, the lower the better. We use GPT-2 (Radford et al., 2019) for this calculation.

- Semantic similarity (Sim): is the cosine similarity between the original text and adversarial text calculated by Universal Sentence Encoder (USE) embeddings (Cer et al., 2018).
- Word perturbation rate (Pert): is the proportion of the modified words over the original text. To evaluate the perturbation rate on variable-length perturbations more accurately, we design separate calculations for these two transformation operations. For the REPLACE operation, the number of modifications is  $max(l_t, l_a) l_{LCS}$ , where  $l_t$ ,  $l_a$ , and  $l_{LCS}$  are the lengths of the target span, the adversarial span, and their longest-commonsubsequence (LCS), respectively. For the INSERT operation, the number of modifications is the length of the inserted span.
- *Grammar error (GErr)*: is the incremental number of grammatical errors of the adversarial example relative to the original text. We use Language-Tool <sup>1</sup> to count the grammatical errors within a text.

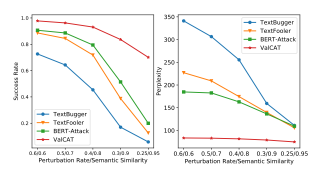


Figure 2: Success rate and perplexity of each attack method under the different constraints of word perturbation rate and semantic similarity.

Results The main experimental results are revealed in Table 2. ValCAT outperforms baselines on multiple datasets in both classification tasks and inference tasks. Compared with BERT-Attack, the best baseline method, ValCAT achieves higher attack success rates in all experiments, and the improvement range from 5.8% even to 27.0%. This is attributed to ValCAT's ability to apply variable-length contextualized transformations on spans at any position, which largely enriches the pattern of perturbations. In addition, ValCAT achieves the highest semantic similarity with the original text in all tasks. The perplexity of the adversarial example generated by ValCAT is far superior to that of the baselines. It is roughly only 50% of the perplexity

of BERT-Attack and is almost consistent with the original text. This indicates that the adversarial example generated by ValCAT is with high fluency. The underlying reason is that multi-word transformations render the language model enough space to generate the adversarial spans with approximated distribution with natural language. At the same time, ValCAT reaches the lowest average increase in the number of grammatical errors on five out of nine attacks, with only a slight disadvantage on the natural language inference tasks.

In general, ValCAT generates adversarial examples that achieve more promising attacks and are more imperceptible to humans. Figure 2 shows the performance of ValCAT and baselines on the Yelp dataset under different constraint settings. As we can see, the success rate of ValCAT decays most slowly as the limits of perturbation rate and semantic similarity increase, still achieving a success rate of almost 70% under the strictest constraint. Moreover, ValCAT can maintain a low perplexity under any constraint, however, other attack methods have to sacrifice attack effect to maintain their fluency.

#### 3.4 Human Evaluation

**Design** We evaluate the quality of the adversarial examples from three perspectives: readability (fluency and grammaticality), semantic similarity, and label consistency. The first two metrics are evaluated by ratings, while the third one lets the annotator categorize the texts into a set of labels. Five annotators with CET-4 certification performed the evaluation on AG News dataset. All annotators were informed and consented to the use of the annotation, and were paid with remuneration higher than the regional average. To construct the instances for human evaluation, we randomly select 100 samples from the dataset, whose adversarial examples generated by both ValCAT and BERT-Attack can mislead the victim model to make the same wrong classification decision among multiple classes. For the evaluation of fluency and grammaticality, each original text and its two adversarial examples are presented in one group in a shuffled order and the annotators are asked to rate them. For the evaluation of semantic similarity, given the original text, the judges need to separately evaluate its semantic similarity with the two adversarial examples presented in random order. The above two tasks ask the annotators to rate the text or the text pair from 1 to 5. In each questionnaire, we give

<sup>&</sup>lt;sup>1</sup>https://www.languagetool.org/

Dataset	Metric	ValCAT	Original	BERT-Attack
	F&G	3.37	3.97	2.98
AG News	Sim	3.92	-	3.41
	Acc	63.0	65.0	62.0

Table 3: Results of human evaluation in readability (fluency and grammaticality), semantic similarity, and label consistency (accuracy).

explicit criteria and clear examples for each grade. For the evaluation of label consistency, we mix all the original texts with the adversarial examples and let the annotators label the category of them, e.g., business or technology.

Results For the two rating tasks, we normalize the rates of the annotators and calculate the average score, while for the labeling task we take the majority vote as the final result. As shown in Table 3, ValCAT is rated with much higher fluency and grammaticality scores than BERT-Attack. Also, it achieves obviously higher semantic similarity. In terms of labeling accuracy, ValCAT slightly outperforms BERT-Attack, still indicating that ValCAT makes smaller changes to the meanings of the text from the aspect of human perception. All these results demonstrate the superior quality of the adversarial examples generated by ValCAT.

# 4 Analysis

## 4.1 Ablation Study

We evaluate different transformation strategies of ValCAT as in Table 4. 3-Many results in the lowest perplexity, as it renders the language model more space to generate an appropriate span. It also requires the smallest number of queries, and we speculate the reason as it perturbs more words in a single transformation. For the same reason, 3-Many is less likely to succeed since it's easier to reach the perturbation constraint. As expected, the combination of multiple types of REPLACE operations facilitates the attack success rate while increasing the number of queries. The INSERT operation achieves high semantic similarity while requiring a large number of queries. A comprehensive utility of all operations (i.e., ValCAT) achieves the highest success rate with the lowest perturbation rate, which fully demonstrates the advantages of the transformation diversity.

Algorithm	Suc↑	PPL↓	Sim↑	Pert↓	Query↓
ValCAT	93.1	81.6	0.950	11.6	673
1, 2, 3-Many	90.8	81.1	0.938	13.4	490
1, 2-Many	91.7	82.6	0.939	12.6	431
1-Many	87.9	84.4	0.933	12.0	340
2-Many	86.1	81.5	0.941	13.3	325
3-Many	80.7	<b>77.1</b>	0.938	16.0	266
Insert	86.4	86.9	0.953	14.4	799
BERT-Attack	79.5	162.8	0.881	14.1	449

Table 4: Results of ablation study. n-Many is a type of REPLACE operation, which means that a span of length n is replaced by an adversarial span.

### 4.2 Impact of Candidate Numbers

From the results under different numbers of candidate spans shown in Figure 3, we observe that the attack success rate is higher when there are more candidates. Since we greedily select the adversarial span with the greatest impact on the decision of the victim model, as the number of candidates increases, spans with low occurrence probability can be added to the text, making the perplexity higher. This is especially true for difficult-to-attack datasets like AG News.

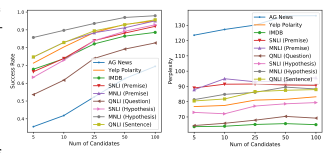


Figure 3: Success rate and perplexity of each dataset under different candidate numbers.

#### 4.3 Properties of Transformations

We observe the properties of the transformations in the successful adversarial examples from three perspectives: type of operation, length of span, and POS (part-of-speech) of span. Averagely, 62% of the transformations in each example are REPLACE operations, and 38% are INSERT operations, indicating that REPLACE operations are more effective in most cases. As shown in Table 10, the replaced spans are most likely the longer ones, while the adversarial spans being applied are relatively short. Additionally, Table 11 shows that the adversarial spans of REPLACE operation share identical POS

distribution with the replaced spans, which guarantees the fluency of the adversarial example. The INSERT operation tends to use adverbs and adjectives, which is consistent with the human intuition of inserting words into text.

#### 4.4 Adversarial Training

We investigate how adversarial training can mitigate the adversarial attack, that is, the power of our adversarial examples for adversarial training as a general defense. We randomly sample 10,000 instances from the Yelp training dataset and apply ValCAT to generate adversarial examples. These adversarial examples and their intermediate results, approximately 60,000 texts, are then used to finetune the attacked BERT under the gold labels. After adversarial training, the accuracy of the victim model on the test dataset slightly decreases from 98.3% to 98.0%, which means that adversarial training does not affect the performance of the model on clean data. As shown in Table 5, the attack success rate of ValCAT drops by about 20%, while both the perturbation rate and the number of queries have significantly increased, indicating that the victim model is harder to attack after the adversarial training.

Algorithm	Victim	Atk Acc↓	Suc↑	Pert↓	Query↓
ValCAT	Original	6.8	93.1	11.6	673.3
valCAI	Adv Train	27.0	72.4	14.0	884.2

Table 5: Adversarial training results.

## 4.5 Generalization

We evaluate the generalization of ValCAT in two aspects: 1) attack on other victim models and 2) transferability.

Victim	Orig Acc	Atk Acc↓	Suc↑	PPL↓	Sim↑	Pert↓
BERT	98.3	6.8	93.1	81.6	0.950	11.6
RoBERTa	99.1	13.3	86.6	81.2	0.952	11.7
LSTM	95.3	0.7	99.3	78.5	0.961	9.2
wordCNN	95.4	1.1	98.8	78.9	0.957	10.0

Table 6: Results of ValCAT attacking RoBERTa, LSTM, and wordCNN.

**Attack on Other Victim Models** We try to attack other common language models on the Yelp dataset using ValCAT. Table 6 shows that LSTM and word-CNN, two traditional NLP models, are extremely

vulnerable to ValCAT with an attack success rate of around 99%. Interestingly, RoBERTa shows better robustness, with a 6.5% decrease in attack success rate relative to BERT, which we speculate is due to its more optimized pre-training approach.

**Transferability** We evaluate the transferability of generated adversarial examples on the Yelp dataset. Specifically, we utilize successful adversarial examples generated by ValCAT targeting different victim models to attack other tested models. Results in Table 7 show that adversarial examples aimed at transformer models (BERT and RoBERTa) are more effective in attacking traditional NLP models (LSTM and wordCNN) than the opposite case.

	BERT	RoBERTa	LSTM	wordCNN
BERT	-	73.4	73.9	76.1
RoBERTa	68.9	-	72.8	74.2
LSTM	84.3	88.8	-	71.8
wordCNN	83.4	87.3	60.5	-

Table 7: Attacked accuracy used in the transferability analysis. Rows are target models used in generating adversarial examples, and columns are tested models applied the examples.

#### 4.6 Limitation

ValCAT makes the best effort to improve the effectiveness of the attack, including the *Sliding Window* with a variable-length mechanism to discover vulnerable positions and multiple types of transformation operations. However, all these efforts result in a larger number of queries to the victim model, compared to existing word-level attack methods. According to the results of the automatic evaluation and human evaluation, such an increase in the computation expense is tolerable, considering the significant improvement in attack success rate and adversarial example quality. Furthermore, a simplified version of ValCAT, *1-Many* (See Table 4), outperforms the best baseline method in all aspects, including the number of queries.

Further, the encoder-decoder language models targeting the fill-in-the-blank-style denoising objectives cannot see the masked original spans during the training and inference. This limitation of encoder-decoder leaves improvement space of semantic similarity for ValCAT, i.e., establishing a direct semantic mapping between the generated span and the original span themselves in each transfor-

mation. We leave finding better ways of training to compensate for the invisibility of encoder-decoder as our future work.

#### 5 Related Work

Textual adversarial attacks have been intensively studied (Wang et al., 2019; Zhang et al., 2020). Early on, the character-level attack methods (Ebrahimi et al., 2018; Gao et al., 2018; Li et al., 2019) are widely used, but they would destroy words and are very perceptible (Pruthi et al., 2019). Word-level attack methods are now in the spotlight, evolving from substitution based only on the properties of individual words themselves (Zang et al., 2020; Jin et al., 2020; Tan et al., 2020) to perturbing words by multiple strategies with knowledge of the context (Li et al., 2020; Garg and Ramakrishnan, 2020; Li et al., 2021). Although these existing works may enrich the transformation form with various operations like insertion, deletion, merging, etc., they still treat single words as basic units of each transformation. Some sentence-level works (Wang et al., 2020a; Wang et al., 2020b; Huang and Chang, 2021) generate adversarial examples by perturbing the latent representation of the original text, but they are slightly worse at controlling the text quality. Our work introduces the Sliding Window to rank important spans and generates variable-length contextualized spans by the encoder-decoder language model, enabling more effective adversarial attacks and higher-quality adversarial examples.

### 6 Conclusion

In this paper, we propose ValCAT, the first variable-length contextualized adversarial attack based on the encoder-decoder language model. ValCAT considers the interaction between words for the vulnerable-position discovery and expands the basic units of perturbation from single words to spans. Experimental results on several datasets demonstrate the effectiveness of our methods, which outperforms baselines in terms of attack success rate, perplexity, and semantic similarity. Our adversarial examples also have good transferability and help to improve robustness. A comprehensive human evaluation further verifies the high quality of the adversarial examples generated by ValCAT.

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#### A Constraints

We impose constraints on the generating adversarial examples in terms of perturbation rate and semantic similarity, as shown in Table 8.

Dataset	Perturbation Rate	Semantic Similarity
AG News	0.4	0.8
Yelp Polarity	0.4	0.8
IMDB	0.3	0.9
SNLI	0.6	0.6
MNLI	0.6	0.6
QNLI	0.6	0.6

Table 8: Specific values of constraints of the perturbation rate and semantic similarity were used in the main experiments.

#### **B** Datasets

We employ three datasets for text classification and three datasets for natural language inference as described below. In our experiments, we randomly sample 1000 instances.

- AG News: a collection of news articles categorized into 4 types: World, Sports, Business, and Sci/Tech (Zhang et al., 2015).
- *Yelp Polarity*: positive and negative restaurant reviews collected from yelp (Zhang et al., 2015).
- *IMDB*: a dataset of movie reviews for binary sentiment classification (Maas et al., 2011).
- *SNLI*: a collection of human-written English sentence pairs (Bowman et al., 2015). Each sentence pair consists of a premise and a hypothesis, which is necessary to determine whether it is entailment, contradiction, or neutral.
- *MNLI*: a similar dataset to SNLI (Williams et al., 2018), but from a variety of genres.
- *QNLI*: a version of SQuAD which has been converted to a binary classification task (Wang et al., 2018).

#### **C** Baselines

We compare ValCAT with state-of-the-art word-level attack methods:

- *TextBugger*: an attack method compounded by five bug generation strategies (Li et al., 2019). Such strategies include character insertion, character deletion, character swapping, homograph character replacement, and synonym replacement.
- *TextFooler*: classical adversarial attack algorithm based on synonym substitution (Jin et al., 2020).

Candidate synonyms are the closest neighbors of the replaced word in the counter-fitting word embedding space. It limits the cosine semantic similarity and makes the POS consistent.

• BERT-Attack: a state-of-the-art contextualized attack method using BERT to fill mask tokens (Li et al., 2020). It serves as a representative of similar BERT-based algorithms, such as BAE (Garg and Ramakrishnan, 2020) and CLARE (Li et al., 2021).

# D Performance of Encoder-Decoder Models

We present the results of generating adversarial spans by several language models in the T5 family in Table 9.  $T5_{large}$  and  $mT5_{base}$  take a longer time to generate adversarial spans due to their larger capacity. The higher perplexity of  $T5v1.1_{base}$  is, we conjecture, resulted from its specifically different structure. In short,  $T5_{base}$  is good enough for adversarial span generation.

Algorithm	Suc↑	PPL↓	Sim↑	Pert↓	GErr↓	Time↓
$T5_{base}$	93.1	81.6	0.950	11.6	0.11	0.052
$T5_{large}$	90.3	84.0	0.948	12.7	0.12	0.069
$T5v1.1_{base}$	92.3	101.8	0.946	12.4	0.36	0.055
$mT5_{base}$	94.2	84.6	0.949	12.3	0.06	0.070

Table 9: Performance of encoder-decoder language models belonging to the T5 family.

### **E** Properties of Transformations

We observe the properties of the transformations in the successful adversarial examples from three perspectives: type of transformation, length of span, and POS (part-of-speech) of span. Results are shown in Table 10 and Table 11.

	1	2	3	4	5
Replaced Span	26.2%	35.8%	38.0%	-	-
Span for REPLACE	33.1%	35.0%	24.6%	6.4%	0.9%
Span for INSERT	37.5%	35.3%	27.2%	-	-

Table 10: The proportion of various lengths in the spans of the corresponding type.

Replaced Span	Span for REPLACE	Span for Insert
ADJ: 7.6%	ADJ: 8.4%	ADV: 12.4%
NOUN: 6.3%	VERB: 6.7%	ADJ: 6.7%
VERB: 5.0%	NOUN: 5.8%	NOUN: 2.2%
ADV: 3.8%	ADV: 5.5%	ADJ-NOUN-PUNCT: 1.9%
VERB-ADV: 2.3%	ADJ-PUNCT: 1.8%	VERB: 1.9%
AUX-ADV: 1.9%	ADV-ADJ: 1.7%	ADV-ADV: 1.6%
ADJ-PUNCT: 1.5%	AUX-ADV: 1.7%	ADJ-PUNCT: 1.5%
ADV-VERB: 1.5%	VERB-ADV: 1.5%	VERB-ADV: 1.4%
PRON-VERB: 1.4%	NOUN-PUNCT: 1.4%	PRON-VERB: 1.4%
ADV-ADJ: 1.3%	ADJ-NOUN: 1.4%	ADV-PUNCT: 1.2%

Table 11: The proportion of various POS in the spans of the corresponding type.