Adversarially Improving NMT Robustness to ASR Errors with Confusion Sets

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Abstract

Neural machine translation (NMT) models are known to be fragile to noisy inputs from automatic speech recognition (ASR) systems. Existing methods are usually tailored for robustness against only homophone errors which account for a small portion of realistic ASR errors. In this paper, we propose an adversarial example generation method based on confusion sets that contain words easily confusable with a target word by ASR to conduct adversarial training for NMT models. Specifically, an adversarial example is generated from the perspective of  

1 Introduction

Neural machine translation (NMT) has been widely used and deployed as a “de facto standard” (Gehring et al., 2017; Vaswani et al., 2017). In many application scenarios, NMT models translate sentences generated by automatic speech recognition (ASR) systems. Although current ASR systems have made substantial progress, texts recognized by them still suffer from a variety of recognition errors, i.e., deletion, insertion or substitution of tokens, where substitution errors are the most common errors among them (Xue et al., 2020). These errors will result in severe degradation of translation quality due to the discrepancy between training and test data (Di Gangi et al., 2019; Cui et al., 2021).

In order to mitigate the negative impact of substitution errors on NMT models, many studies explore external phonetic information as extra representation or training objective. Liu et al. (2019) improve NMT robustness to homophone errors with joint textual and phonetic embeddings. Xue et al. (2020) utilize a gating mechanism to integrate phonetic information into the final output of the encoder to alleviate homophone errors. Qin et al. (2021) exploit a noise detector to convert homophone errors tokens into syllables and use a syllable-aware NMT model to translate the mixed sequences into target texts.

These methods are usually designed for dealing with noisy tokens with same or similar pronunciation. However, realistic substitution noises in ASR-generated texts are not only limited to homophone errors due to complicated acoustics-linguistics relations, as shown in Figure 1. When the correct character ‘身’ (‘body’) is recognized as a non-homophonous character ‘先’ (‘first’). Trans-Base and Trans-Pron represent the translation of the vanilla Transformer and the robust Transformer with external phonetic information, respectively.

To tackle this issue, we propose an adversarial example generation method based on confusion sets, where words in a confusion set for a target

|              | Trans-Base | Trans-Pron |
|--------------|------------|------------|
| ASR-Ref      | wǒ shēn biān hai yǒu gè lì zī | 我 身 边 还 有 个 例 子 |
| Trans-Base   | There is another example around me. |
| ASR-Hyp      | wǒ xiān biān hai yǒu gè lì zī | 我 先 边 还 有 个 例 子 |
| Trans-Base   | I had another example before. |
| Trans-Pron   | I have another example at the beginning. |

Figure 1: An example in BSTC corpus.\textsuperscript{1} The original character ‘身’ (‘body’) is recognized as a non-homophonous character ‘先’ (‘first’). Trans-Base and Trans-Pron represent the translation of the vanilla Transformer and the robust Transformer with external phonetic information, respectively.

\textsuperscript{1}A Chinese-English speech translation corpus introduced in Section 3.1.
word are those that make ASR confusing with the target word semantically, lexically, or phonetically. Close to our work, Sperber et al. (2017) generate noisy training examples by uniformly selecting tokens from a sampled vocabulary. Martucci et al. (2021) propose a lexical noise model to emulate noisy transcripts by artificially corrupting clean transcripts. While they focused on heuristics for introducing noise to clean transcripts, without any explicit knowledge of acoustics or NMT models, which can not develop generalized and aggressive samples (Ebrahimi et al., 2018). In this paper, we propose to generate adversarial examples from the perspective of acoustic relations (Shivakumar and Georgiou, 2019). The acoustic relations reflect the acoustic similarity between words, and modeling the acoustic relations of confusing tokens is beneficial to mitigate the negative impact of ASR errors (Shivakumar et al., 2019).

Our key idea is to make the representations of confusing tokens close to those of corresponding golden tokens in the embedding space so as to model the acoustic relations of confusing tokens. To this end, we craft adversarial examples that have weak acoustic relations with original sentences to attack the NMT model according to both the gradient of the source token and the distance between token embeddings. With the generated adversarial examples, we conduct adversarial training to improve the robustness of NMT models against ASR errors.

To sum up, our contributions are as follows:

- We propose an adversarial example generation method from the perspective of acoustic relations based on confusion sets to handle realistic ASR errors.
- Experimental results show that our method can not only make NMT models resilient to ASR errors in both hand-crafted and real-world scenarios, but also outperform the baselines on the clean test sets.

2 Approach

We follow previous practice of using adversarial training to improve the robustness of NMT (Belinkov and Bisk, 2018; Cheng et al., 2020) by iteratively adding generated adversarial examples to the training set. In this section, we will introduce our approach (illustrated in Figure 2) in detail.

2.1 ASR Confusion Sets

Previous works (Xue et al., 2020; Cui et al., 2021) employ an external pronunciation dictionary to heuristically construct noisy candidates for each word. Some candidates generated in this way would not confuse ASR systems in real scenarios. Inspired by prior work (Wang et al., 2020), we construct confusion sets based on a corpus of ASR hypotheses and corresponding manual transcripts. Specifically, we first align each ASR hypothesis and its reference transcript at the word level by minimizing the Levenshtein distance between them. Then, we collect substitutions based on alignments.

2.2 Adversarial Example Generation

In order to improve the robustness of an NMT model against ASR errors, we generate adversarial examples with weak acoustic relations to the original source inputs to attack the victim NMT model, maintaining the acoustic rationality of generated sentences. In detail, we first randomly select a certain proportion of tokens to be replaced in source inputs and then choose candidate tokens for substitution from the corresponding confusion set constructed before. The chosen candidate tokens are farthest from the source input tokens in the embedding space.
Moreover, to make adversarial examples more generalized and aggressive, we take the gradients of the NMT model with respect to the source input tokens into account during adversarial example generation. Specifically, as shown in Figure 2, we first update token embeddings in the embedding space by gradient descent before choosing the replacement tokens, aiming to make the substitution based on the newly updated NMT model.

Formally, let \( x = (x_1, x_2, \ldots, x_N) \) and \( y = (y_1, y_2, \ldots, y_M) \) be the source input and target translation, respectively. The training loss of a single example is defined as:

\[
\mathcal{L}(x, y; \theta) = -\frac{1}{M} \sum_{t=1}^{M} \log P(y_t|y_{<t}, x; \theta)
\]

where \( y_{<t} = (y_1, y_2, \ldots, y_{t-1}) \) is the partial target input and \( \theta \) denotes the parameters of the NMT model. With this the forward loss, we define \( \nabla \mathcal{L}(x, y; \theta) = (g_1, g_2, \ldots, g_N) \) as the gradients of the input sentence \( x \) and \( g_i = \nabla_x \mathcal{L}(x, y; \theta) \) as the gradient for the \( i \)th token \( x_i \).

We then induce an appropriate substitution token \( x_i' \) for token \( x_i \) from the corresponding confusion set \( C_{x_i} \):

\[
x_i' = \arg \max_{t \in C_{x_i}} \text{Dist}^2(e_{t_i}, e_{x_i} - \lambda g_i)
\]

where \( e \) represents token embeddings, \( \text{Dist}(\cdot) \) denotes the euclidean distance between token embeddings, and \( \lambda \) is a hyperparameter.

For further analysis, we denote \( e_{t_i} - e_{x_i} \) as \( d \), and remove factors that have no effect on the choice of candidates. We then get:

\[
\text{Dist}^2(e_{t_i}, e_{x_i} - \lambda g_i) = \|e_{t_i} - e_{x_i} + \lambda g_i\|^2 = [d + \lambda g_i]^T[d + \lambda g_i] = d^T d + 2\lambda d^T g_i + \lambda^2 g_i^T g_i \\
\propto \|d\|^2 + 2\lambda d^T g_i
\]

where we can see the substitution criterion is determined by two factors. The L2 norms of \( d \) represent the distance between token embeddings, and the second term is exactly the substitution strategy of Cheng et al. (2019). \( \lambda \) is a trade-off between the two factors. As demonstrated by our experiments (see Appendix A), small values of \( \lambda \) are preferred to improve the robustness of NMT models against ASR errors.

### 3 Experiments

#### 3.1 Dataset

To be in line with previous work (Xue et al., 2020), we evaluated our approach on two Chinese-English datasets and constructed noisy test sets by randomly replacing tokens (more details in (Xue et al., 2020)).

Furthermore, to verify the effectiveness of our method in real-world scenarios, we used the public BSTC Chinese-English speech translation (ST) corpus\(^2\) (Zhang et al., 2021) where the training set contains ASR results and corresponding manual transcripts and target sentences. Since the test set is not publicly available, we randomly excluded 1k pairs from the training data as our test set and used the public validation set to select the best checkpoint.

We constructed ASR confusion sets using all ASR hypothesis-reference pairs from the BSTC corpus. As shown in Table 1, to be consistent with the word error rate (WER) of real-world scenarios, we randomly selected 20% tokens of sentences for replacement to generate adversarial examples during training.

For all experiments, we segmented Chinese sentences into Chinese characters and employed Moses tokenizer for English tokenization. We learned byte pair encoding (BPE) (Sennrich et al., 2016) with 32K operations on the target side. We followed (Vaswani et al., 2017) to set the remaining configuration and implemented all NMT systems with Fairseq\(^3\). The NIST task was trained for 50K steps while the WMT17 task was trained for 150K steps due to larger training data. We report case-insensitive tokenized BLEU scores for NIST and WMT17 tasks and case-insensitive SacreBLEU (Post, 2018)\(^4\) for BSTC.

| Dataset   | Utterances | WER   |
|-----------|------------|-------|
| Train     | 37,901     | 27.90%|
| Valid     | 956        | 15.21%|
| Top5-hyp.(asr) | 188,317    | 19.09%|

\(2\)https://aistudio.baidu.com/aistudio/competition/detail/44
\(3\)https://github.com/pytorch/fairseq
\(4\)SacreBLEU hash: BLEU+case.mixed+lang.zh-
| Method              | NIST Clean | NIST Noise | NIST Δ  | WMT17 Clean | WMT17 Noise | WMT17 Δ  |
|---------------------|------------|------------|---------|-------------|-------------|---------|
| Vaswani et al. (2017) | 45.05      | 39.40      | -       | 23.27       | 20.35       | -       |
| Cheng et al. (2019)  | 45.32      | 43.72      | +4.32   | 23.61       | 23.00       | +2.65   |
| Wang et al. (2020)   | 45.01      | 43.22      | +3.82   | 23.52       | 22.20       | +1.85   |
| Martucci et al. (2021) | 45.17      | 43.43      | +4.03   | 23.52       | 22.88       | +2.53   |
| Ours                | 45.65      | 44.24      | +4.84   | 23.94       | 23.35       | +3.00   |

Table 2: Experiment results on the NIST (average BLEU scores on nist02,03,04,05,06,08) and WMT17 task. Results on noisy test sets are calculated by averaging BLEU scores on three artificial noisy test sets generated by randomly substituting one, two and three tokens in clean source sentences based on confusion sets. Δ represents BLEU improvements over Transformer on the noisy test sets. Results with mark * are statistically (Koehn, 2004) better than (Cheng et al., 2019) with \( p < 0.05 \).

| Method              | Test-Ref | Test-Hyp |
|---------------------|----------|----------|
| Vaswani et al. (2017) | 20.48    | 15.51    |
| Sperber et al. (2017) | 20.46    | 16.11    |
| Cheng et al. (2019)  | 20.92    | 15.75    |
| Wang et al. (2020)   | 20.38    | 16.21    |
| Martucci et al. (2021) | 20.39    | 16.28    |
| Ours                | 21.17    | 16.66    |

Table 3: Results of different methods on the BSTC ST corpus. Hyp and Ref represents ASR hypotheses and corresponding manual transcripts, respectively.

### 3.2 Main Results

We first compared against other noisy example generation methods proposed by Sperber et al. (2017) and Martucci et al. (2021). Besides, Cheng et al. (2019) present a gradient-based method to generate adversarial examples tightly guided by the training loss. Wang et al. (2020) simulate ASR hypotheses based on \( n \)-gram confusions where \( n \) can vary.

Results are shown in Table 2. Firstly, the vanilla Transformer suffers a great performance drop on the noisy test data, which is consistent with previous findings (Belinkov and Bisk, 2018). Secondly, among all methods trained with adversarial examples, our approach achieves the best performance on noisy test sets on the two corpora, i.e., 4.84 and 3.00 BLEU points over vanilla Transformer respectively, which suggests that adversarial examples generated by our strategy are more effective to make NMT models robust against ASR errors. Thirdly, our approach obtains higher BLEU scores on clean test sets than Cheng et al. (2019) that is the most related to our method, by 0.33 BLEU points on average, indicating that our adversarial examples can be used to improve translation quality as a

Figure 3: Average similarities between confusing tokens in the confusion set and corresponding ground-truth tokens. The confusion set size is the number of tokens in the confusion set.
### Table 4: Results of different methods handling homophone errors on the NIST translation dataset. HP Noise and ASR Noise test sets are generated based on homophones and confusing tokens in the confusion sets, respectively. ADV Noise test set is generated by our substitution strategy. Note that the way of noisy test sets construction and the results calculation are consistent with those described in the main paper.

| Method            | Clean   | HP Noise | ASR Noise | ADV Noise |
|-------------------|---------|----------|-----------|-----------|
| Vaswani et al. (2017) | 45.05   | 39.65 (5.40 ↓) | 39.40 (5.65 ↓) | 39.29 (5.76 ↓) |
| Li et al. (2018)   | 45.16   | 44.87 (0.29 ↓) | 41.42 (3.74 ↓) | 40.00 (5.16 ↓) |
| Liu et al. (2019)  | 45.26   | 42.47 (2.79 ↓) | 40.47 (4.79 ↓) | 39.79 (5.47 ↓) |
| Xue et al. (2020)  | 45.07   | 44.74 (0.33 ↓) | 41.22 (3.85 ↓) | 39.96 (5.11 ↓) |
| Qin et al. (2021)  | 45.29   | **44.99 (0.30 ↓)** | 41.37 (3.92 ↓) | 40.37 (4.92 ↓) |
| Ours              | 45.65   | 44.79 (0.86 ↓) | 44.24 (1.41 ↓) | **44.06 (1.59 ↓)** |

On the contrary, our method not only obtain higher performance on the clean test set and make NMT more robust to various real noises, but also can achieve competitive results on the HP noise test set compared with previous methods only tailored for homophone errors.

### 4 Conclusion

In this paper, we have presented an adversarial example generation method based on confusion sets to make NMT models robust against real ASR errors. The acoustic relations between confusing tokens modeled by our approach can make NMT models more resilient to ASR errors. Experimental results on two Chinese-English text translation tasks and one Chinese-English speech translation task prove that the effectiveness of our method. Moreover, our method does not require any changes to models. It could be therefore orthogonal and complementary to other methods to further improve the robustness of NMT model.

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A Effect of Hyperparameter $\lambda$

We evaluated the performance of our proposed method with different $\lambda$s. As shown in Table 5, the robustness of NMT is improving as $\lambda$ decreases, which implies that the distance between confusing
token and ground-truth token embeddings is critical to handle ASR errors. Moreover, the poor result obtained when $\lambda = 0.0$ on the noisy test set indicates that gradient information of the victim model benefits the robustness of NMT to ASR noise. We conjecture the addition of NMT gradient information can help generate diversified adversarial examples.

| Test set | $\lambda = 0.0$ | $\lambda = 0.1$ | $\lambda = 0.5$ | $\lambda = 1.0$ | $\lambda = 5.0$ |
|----------|----------------|----------------|----------------|----------------|----------------|
| Clean    | 45.45          | 45.65          | 45.60          | 45.43          | 45.46          |
| Noise    | 43.92          | **44.24**      | 44.06          | 43.90          | 43.88          |

Table 5: Effect of $\lambda$s on the NIST clean and noisy test sets.