CCTC: A Cross-Sentence Chinese Text Correction Dataset for Native Speakers

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Abstract

The Chinese text correction (CTC) focuses on detecting and correcting Chinese spelling errors and grammatical errors. Most existing datasets of Chinese spelling check (CSC) and Chinese grammatical error correction (GEC) are focused on a single sentence written by Chinese-as-a-second-language (CSL) learners. We find that errors caused by native speakers differ significantly from those produced by non-native speakers. These differences make it inappropriate to use the existing test sets directly to evaluate text correction systems for native speakers. Some errors also require the cross-sentence information to be identified and corrected. In this paper, we propose a cross-sentence Chinese text correction dataset for native speakers. Concretely, we manually annotated 1,500 texts written by native speakers. The dataset consists of 30,811 sentences and more than 1,000,000 Chinese characters. It contains four types of errors: spelling errors, redundant words, missing words, and word ordering errors. We also test some state-of-the-art models on the dataset. The experimental results show that even the model with the best performance is 20 points lower than humans, which indicates that there is still much room for improvement. We hope that the new dataset can fill the gap in cross-sentence text correction for native Chinese speakers.

1 Introduction

Chinese text correction (CTC) aims at detecting and correcting errors in Chinese text. Text correction has important applications in the domain of education, journalism, and publishing. For many native Chinese speakers, such as journalists, writers, and bloggers, a text correction system for native Chinese speakers will greatly improve the efficiency of their proofreading. In the field of NLP, Chinese text corrections usually includes two tasks: Chinese spelling check (CSC) (Hong et al., 2019; Cheng et al., 2020; Wang et al., 2021) and Chinese grammatical error correction (GEC) (Yuan and Briscoe, 2016; Omelianchuk et al., 2020; Wang et al., 2020).

The existing CSC and Chinese GEC test sets (Tseng et al., 2015; Rao et al., 2018; Zhao et al., 2018) are mainly generated from essays written by Chinese-as-a-second-language (CSL) learners. The essays written by CSL learners are significantly different from those written by native Chinese speakers. Specifically, essays written by CSL learners usually contain more errors and are more likely to make mistakes in the misuse of words. In contrast, texts produced by native speakers contain sparser errors and typically make mistakes that are caused by oversight. These significant differences prevent researchers from using the existing test sets directly to evaluate text correction systems for native speakers.
Figure 1 shows the errors made by CSL learners and native speakers, respectively. We can see the CSL learners make some mistakes that are obvious to native speakers. The word “爱情” usually refers to the love between a couple, while “关爱” indicates the love of an elder for a younger child. In Chinese, these two words are not interchangeable. However, for CSL learners, it is easy to mistakenly write “关爱” as “爱情” because they can both be translated into “love” in English. Similarly, the words “利益” and “好处” can both be translated into “benefit” in English, but the word “利益” cannot be used with “健康” (health) in Chinese. Native speakers will not make these mistakes. For native Chinese speakers, the most common errors are caused by oversight, which the writers themselves are capable of correcting. For example, the misspelling of “信息” (information) as “信心” (confidence) is due to the similarity of the Pinyin for xinxin and xinxin, respectively. Besides, the test sets for non-native speakers, such as CGED (Rao et al., 2018), and SIGHAN (Tseng et al., 2015) tend to write simpler sentences with limited topics. In contrast, the texts written by native speakers tend to have complicated sentences with various topics.

Moreover, the existing datasets of CSC and GEC are mainly for sentence-level correction. However, some errors usually need to be corrected via the cross-sentence information (Chollampatt et al., 2019; Yuan and Bryant, 2021). For example, in Figure 2, it is difficult to see what is wrong with each sentence individually. According to the previous sentences, we know that the word “蜘蛛” (spider) should be corrected as “红蜘蛛” (red spider).

To better evaluate the text correction system’s performance on document-level texts produced by native speakers, we propose a new dataset CCTC (Cross-Sentence Chinese Text Correction). Since every Chinese character may be erroneous, the scale of annotation is large. Without any auxiliary hints, the annotators will be prone to miss the errors. Therefore, we give the annotators some hints about the position and type of errors produced by several CSC and GEC systems. We first annotate all the sentences from 200 documents and find only 11.4% sentences with errors. Errors in sentences with candidate errors account for more than 90% of all errors. In order to maximize the diversity of topics and increase the number of errors in the dataset, we only annotate the sentences with error candidates for another 1,300 documents. Concretely, we annotate 1,500 texts from the Internet, and the annotated text includes a total of 30,811 sentences and more than 1 million Chinese characters.

We utilize several types of state-of-the-art models for experiments and analyses on our dataset. We also evaluate the performance of native speakers on CCTC. The experimental results show that even the model with the best performance is still 20 points worse than the human, which indicates that there is still much room for improvement.

To summarize, our contributions are as follows:

• We propose a new Chinese text correction dataset, which can be used to evaluate text correction systems for native speakers better.

• Our dataset is based on document-level text. We have done some experiments and analyses for cross-sentence errors, which we hope will be helpful for subsequent studies of cross-sentence text correction.

• We systematically compare our dataset with other CSC and GEC datasets and test four state-of-the-art models on the new dataset.

We hope that CCTC will contribute towards the development of cross-sentence Chinese text correction for native speakers. Our datasets are publicly available at https://github.com/destwang/CTCResources.

2 Existing Datasets

The Chinese text correction related datasets mainly include Chinese spelling check (CSC) and grammatical error correction (GEC). Statistics information is shown in Table 1, and the features of these datasets are shown in Appendix.

2.1 English GEC Datasets

CoNLL14 The test set (Ng et al., 2014) consists of essays written by English as a Second Language
Datasets # sents Avg. Sent. Length Avg. Doc. Length Err. Sent. (%) Sent-K # tokens Language Task
CoNLL 2014 1,312 22.9 - 75.8 0.25 30,045 En GEC
JFLEG 747 18.9 - 86.4 0.53 14,118 En GEC
CWEB-S 2,864 23.9 - 24.5 0.39 68,450 En GEC
CWEB-G 3,981 20.3 - 25.6 0.44 80,814 En GEC
SIGHAN 2015 1,100 30.5 - 50.0 - 33,550 Zh CSC
OCR Text 1,000 10.2 - 100.0 - 10,198 Zh CSC
CWEB-S 3,549 39.6 - 56.0 - 140,655 Zh GEC
CWEB-G 2,000 29 - 99.2 - 59,325 Zh GEC
CCTC-Train 12,689 41.9 818.6 9.8 0.76 532,088 Zh CTC
CCTC-W 14,338 38.8 856.6 9.4 0.72 556,767 Zh CTC
CCTC-H 3,784 41.4 784.2 11.4 0.78 156,836 Zh CTC

Table 1: Statistics of datasets. For datasets CGED 2018, NLPCC 2018 GEC and SIGHAN 2015, the statistics here are about their test sets. All test sets are sentence-level except for our dataset CCTC. Here, tokens mean the subwords obtained after tokenizing of BERT, which are mainly individual Chinese characters for Chinese. Sent-K is Cohen’s Kappa at sentence level. CCTC-H means a high-quality test set, and CCTC-W means a test dataset which contains a wider range of documents.

(ESL) learners from the National University of Singapore, which are annotated for grammatical errors by two native English speakers.

**JFLEG** The JFLEG corpus (Napoles et al., 2017) consists of sentences written by English language learners for the TOEFL exam. The texts have been corrected for grammatical errors and fluency.

**CWEB** This dataset (Flachs et al., 2020) is designed to annotate English web text, which corresponds to a dataset containing both native and non-native speakers.

CWEB is the closest to our proposed dataset among the known datasets. There are three main differences: (i) our dataset is document-level, while CWEB is sentence-level; (ii) our data only focus on the texts written by native speakers; (iii) our proposed dataset is designed for Chinese.

### 2.2 CSC Datasets

**SIGHAN 2015** The text of SIGHAN 2015 (Tseng et al., 2015) is collected from the essay section of the computer-based Test of Chinese as a Foreign Language (TOCFL). Thus, the spelling errors are mainly caused by CSL Learners. SIGHAN 2015 is based on the sentence, and the rate of the erroneous sentences is manually adjusted to be higher than the original text.

**OCR Text** The dataset is produced from OCR results of Chinese subtitles in videos (Hong et al., 2019). Therefore, these sentences are from native Chinese speakers, but these errors are automatically generated by the OCR method and not caused by human writing.

### 2.3 Chinese GEC Datasets

**CGED 2018** The corpora used in CGED 2018 (Rao et al., 2018) are taken from the writing section of the HSK (Hanyu Shuiping Kaoshi, Pinyin of “A test of Chinese level”). The grammatical errors are also produced by non-native speakers. There are four kinds of errors, which are spelling errors, redundant words, missing words, and word ordering errors.

**NLPCC 2018 GEC** The training data (Zhao et al., 2018) is mainly collected from Lang-8. The test data is extracted from the PKU Chinese Learner Corpus, which is constructed by the Department of Chinese Language and Literature, Peking University.

**MuCGEC** The dataset consists of 7,063 sentences collected from CSL learner sources. MuCGEC (Zhang et al., 2022) is a multi-reference multi-source evaluation dataset for Chinese Grammatical Error Correction.

In contrast to CGED 2018, NLPCC 2018 GEC and MuCGEC datasets, CCTC is based on document-level texts written by native speakers.

### 3 CCTC Dataset

We construct a new cross-sentence Chinese text correction dataset for native speakers. We extract the raw text from WuDaoCorpora (Yuan et al., 2021), which mainly includes news, blogs, and some popular science articles. We pre-process the collected documents, remove personal information, advertisements, and noisy articles, then sample 1,500 documents for annotation. We take 100 of these documents for verification. We can determine by the author’s information that all the 100 documents
### Table 2: Statistics of different candidate generation methods.

| Candidate Methods | # sents | # err. sents |
|-------------------|---------|-------------|
| BERT-CSC          | 3,905   | 2,192       |
| BERT-GEC          | 2,213   | 1,404       |
| BERT-CGED         | 2,083   | 356         |
| Others            | 2,734   | 40          |
| Total             | 10,935  | 3,992       |

# sents is the number of candidates generated by these methods and # err. sents is the number of real erroneous sentences. Others indicates the sentences which are labeled without error candidates in CCTC-H.

Table 2: Statistics of different candidate generation methods. # sents is the number of candidates generated by these methods and # err. sents is the number of real erroneous sentences. Others indicates the sentences which are labeled without error candidates in CCTC-H.

are written by native Chinese speakers, which illustrates that almost all of the documents are written by native Chinese speakers. Table 1 shows the statistical information.

**Candidates Generation** To facilitate manual annotation and reduce error omission, we utilize several different models to generate error candidates. Specifically, we select three different kinds of models as follows. The detailed information of the training set will be described in the next section.

- **BERT-CSC:** We train a BERT-based (Devlin et al., 2019) Chinese spelling check model via the pseudo-data similar to Cheng et al. (2020).
- **BERT-GEC:** We replace, insert, delete and shuffle some tokens randomly to construct GEC pseudo-data and train a BERT-based sequence labeling model.
- **BERT-CGED:** We train a BERT-based sequence labeling model using the CGED training dataset.

To cover as many errors as possible, we lower the thresholds of the three models. In this way, these models will generate more candidates to find out the erroneous parts of the documents.

**Annotation** Following Rao et al. (2018), errors are divided into four types: spelling errors (word selection errors), redundant words, missing words, and word ordering errors. The data are annotated by five annotators, with an average of about 120 hours and 2K sentences each. Our annotators annotate the dataset on an annotation tool prepared in advance. We pay our annotators appropriately according to the number of annotated sentences.

We firstly annotate 3,784 sentences from 200 documents, including sentences with error candidates and sentences without candidates. After annotating, we find that there are only 431 sentences with errors. Errors in candidate sentences account for more than 90% of all errors. In order to maximize the diversity of topics and increase the number of errors in the dataset, we only annotate the sentences with error candidates for another 1,300 documents. We name the dataset with 200 annotated documents as **CCTC-H**, which means a high-quality dataset. The remaining 1,300 documents are divided into two parts, 650 of which are used as the training set and the other 650 documents as the **CCTC-W**, which means this test dataset contains a wider range of documents. To conclude, we annotate 1,500 documents from the Internet, and the annotated texts include a total of 30,811 sentences and more than 1 million Chinese characters. The detailed statistics of different candidate generation methods are shown in Table 2.

In order to ensure the quality of the annotated data, we take 500 sentences from the training set, validation set, and test set, respectively, and annotate these sentences without candidate errors. Similar to Flachs et al. (2020), annotator agreement is calculated at the sentence level using Cohen’s Kappa. Kappa is 0.76, 0.72, and 0.78 for the CCTC-Train, CCTC-W, and CCTC-H, respectively, showing that our dataset has a higher agreement than the previous dataset.

**Dataset Analysis** Table 3 shows examples of the four types of errors. Figure 3 shows the rate of sentences corresponding to the four error types. We can see that Chinese spelling errors (word selection errors) are the most common in documents written by native speakers, accounting for about 60% of the total. Word ordering errors have the least percentage of all errors. For texts written by non-native speakers from CGED, redundant words and missing words occur at a relatively greater rate than texts written by native speakers. The occurrence of
| Error Type         | Example sentence                                                                 | Translation                                                                 |
|-------------------|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| Spelling Errors   | 进入大学，就是进入一个新的环境。对于他们来说是一张白纸。                     | Entering college means entering a new environment, you will be new people, and all your past is a blank sheet of paper to them. |
| Redundant Words   | 突然有一天，一个女人来看孩子。                                                  | Suddenly one day, a woman came to see the child.                            |
| Missing Words     | 今天要讲（的）是他在一年时间里面的教师生涯。                                   | What today is going (to) be talking about is his career as a teacher inside a year. |
| Word Ordering Errors | 一般室内环境采用200系列材料即可，而室外需环境（环境需）使用304材料。            | General indoor environment needs to use 200 series material, while outdoor needs environment (environment needs) to use 304 series material. |

Table 3: Examples of different error types caused by native speakers.

Figure 4: The rate of different error types with POS tagging. We count the multi-token errors according to the POS tags of multi-token. If the multi-token errors can be segmented into \( k \) words, the count of each type will increase by \( \frac{1}{k} \). (S: Spelling errors, M: missing words, R: redundant words)

Figure 5: The length of error span.

We perform a manual statistical analysis of the dataset and find that 68% of errors are caused by oversight, such as spelling errors caused by the Pinyin Input method. The word “接触” (meet) may be incorrectly entered as “结出” (bear) due to similar pronunciation as shown in Table 3. This type of error is varied, making this type of error more difficult to correct. The remaining errors are mainly due to misuse of some words with similar semantics or method of use, such as the auxiliaries “的” and “地”. In Chinese, “的” is usually used as a suffix of adjective and “地” is used as a suffix of adverb, and they are pronounced the same, so these two words are often misused in Chinese.

We analyze the spelling errors more specifically. The spelling errors can be divided into the following five types: misuse of words, single Chinese character error in a word, pronoun errors, auxiliary errors, and other single Chinese character errors, accounting for 28%, 23%, 8%, 30%, and 11%, respectively.

4 Experiments

4.1 Training Dataset
There are no training datasets specifically annotated for errors caused by native speakers before.
In this paper, in addition to our proposed training set, we use training data from multiple sources, including CGED (Rao et al., 2018), SIGHAN (Tseng et al., 2015), and NLPCC 2018 GEC dataset (Zhao et al., 2018). For the CGED data1, we use CGED training data from 2014 to 2016, totaling about 45K sentences. For NLPCC dataset2, there are multiple correction sentences for each sentence. We randomly select part of the correction sentences as our training set. For SIGHAN, we use the training data of SIGHAN, as well as the automatically generated corpus (Wang et al., 2018). Besides, we also use our training set of CCTC to train these models. For the GECToR model, we only use CCTC to fine-tune after the pseudo-data training the same as Omelianchuk et al. (2020).

As mentioned above, native speakers make a wider variety of errors, so we use heuristics to construct pseudo-data in the hope that we can cover as many types of errors as possible. We construct a large-scale pseudo-data using Chinese Wikipedia. The pseudo-data generation method for GEC is similar to Zhao et al. (2019), which randomly delete, add, replace, and shuffle the tokens. To better check the Chinese spelling errors, for the replacement operation, 80% of the tokens are from the confusion set provided by Wu et al. (2013) and 20% of the tokens are from the corpus. The pseudo-data of CSC are generated by the same replacement operation. Table 4 shows the statistics of the training data.

### 4.2 Models

We evaluate performance on our proposed dataset using four state-of-the-art approaches to CSC or GEC. The specific models are described as follows.

- **SpellGCN (Cheng et al., 2020):** This model incorporates phonological and visual similarity knowledge into BERT via a specialized graph convolutional network.
- **ResBERT (Wang et al., 2020):** ResBERT is the state-of-the-art model in CGED competition, by adding ResNet to the BERT model to achieve better performance.
- **GECToR (Omelianchuk et al., 2020):** GECToR achieves the correction of errors such as redundant words, missing words, and spelling errors by the BERT model.
- **CopyNet (Zhao et al., 2019):** CopyNet is a transformer-based seq2seq model, which can pay more attention to the grammatical errors through the copy mechanism.

### 4.3 Metrics

In the previous works, GEC systems are usually evaluated using F0.5-score based on MaxMatch (Dahlmeier and Ng, 2012) since that the precision of the GEC system is more critical for ESL or CSL learners. On the contrary, recall is usually more important than precision for native Chinese speakers because most errors are caused due to oversights. They can make correct judgments about most grammatical errors by themselves. Therefore, we use the F2-score to evaluate the performance on the CCTC dataset. The specific equation is as follows:

\[
F2-score = \frac{5 \times Precision \times Recall}{4 \times Precision + Recall}
\]

Given that native speakers can generally make correct judgments by themselves, it is also essential for them to detect the position of errors as well. Regarding CGED (Rao et al., 2018), SIGHAN (Tseng et al., 2015), and NLPCC (Zhao et al., 2018), we perform three kinds of evaluation, namely sentence-level, position-level, and correction-level evaluation. The sentence-level evaluation determines whether there is an error in a sentence, while the position-level evaluation needs to label the error position correctly. For the correction-level evaluation, we statistically score the systems by the error position, error type, and correction results similar to Rao et al. (2018). The difference is that we use F2-score because the recall for native speakers is usually more important.

### 4.4 Experimental Settings

We use the RoBERTa-wwm (Cui et al., 2019) as the base models of SpellGCN, GECToR, and ResBERT. The training hyperparameters of SpellGCN and CopyNet are kept consistent with Cheng et al.

| Dataset      | # sents | err. sents (%) |
|--------------|---------|----------------|
| CGED         | 44,754  | 94.7           |
| NLPCC GEC    | 1,200,000 | 89.8          |
| SIGHAN       | 281,381 | 100.0          |
| Pseudo-data  | 3,000,000 | 99.6          |

Table 4: Statistics of training dataset.

1http://www.cged.tech
2http://tcci.ccf.org.cn/conference/2018/taskdata.php
Table 5: Experimental Result. For the GECToR model, we use CCTC-Train to fine-tune after the pseudo-data training the same as Omelianchuk et al. (2020).

4.5 Experimental Result

The experimental results are shown in Table 5. The overall performance of the models after training with the CCTC-Train is better than other datasets. CopyNet trained with pseudo-data achieves the best performance for sentence-level detection on CCTC-H. For all the models without CCTC-train, ResBERT with CGED dataset achieves the best results on position-level detection. However, ResBERT only detects the errors, but it cannot correct the sentence. Surprisingly, SpellGCN performs best for correction. This may be because spelling errors account for most errors, and SpellGCN is better able to correct them using phonological and visual similarity knowledge. ResBERT trained with CGED dataset achieves better performance than the model using pseudo-data. We find that ResBERT with CGED is more effective in detecting auxiliary errors such as the misuse of “的” and “地”, which account for a relatively large proportion of all errors.

Besides, we can see that the precision of each model is higher overall on CCTC-H than on CCTC-W, and the recall is lower. This may be because all sentences in CCTC-H are labeled, and the coverage of errors is greater.

Table 6: Experimental results for comparison with humans. The results of humans are the average results of two untrained native speakers. All the models are trained with CCTC-Train dataset.

| Model   | Sentence-Level | Position-Level |
|---------|----------------|----------------|
|         | P   | R   | F2  | P   | R   | F2  |
| SpellGCN| 75.0 | 33.3 | 37.5 | 42.1 | 20.5 | 22.9 |
| GECToR  | 71.4 | 41.7 | 45.5 | 34.8 | 20.5 | 22.4 |
| ResBERT | 48.0 | 47.4 | 47.5 | 31.7 | 33.8 | 33.4 |
| Human   | 85.4 | 67.3 | 70.3 | 61.7 | 56.0 | 57.1 |

(2020) and Zhao et al. (2019) respectively. For ResBERT, we use the BIO encoding (Kim et al., 2004) the same as Wang et al. (2020). We fine-tune the models using the sentences with errors in CCTC-train.

For CopyNet and GECToR, they will generate a corrected sentence. To evaluate the performance of position-level detection for the two models, we use the Levenshtein3 distance to convert the sentence pairs into the corresponding error types. Concretely, Levenshtein distance can generate three types of operations: delete, insert and replace, which correspond to redundant words, missing words, and spelling errors. Then we convert the adjacent insertion and deletion operations into word ordering errors. In this way, we can evaluate the detection performance of the two models. Since spelling errors accounted for the highest percentage of all errors, we also test directly using the SpellGCN model, which can only correct the spelling errors.
tion. The low error density in the actual text makes it very difficult for humans to correct texts. Thus, we take 200 sentences from the CCTC-H dataset and adjust the erroneous sentences to about 50%. Two untrained native speakers are asked to correct these 200 sentences. We want to know what performance the native Chinese speaker can achieve. The corresponding experimental results are shown in Table 6. More detailed results are in the Appendix.

After increasing the error density, the performance of almost all the models improves. Human performs much better than these models. Even the model with the best results is 20 points worse than the human, indicating that the models still have much room for improvement.

Also, with the human test, native speakers often miss errors without being informed of the error position in advance, even though we have increased the error rate to about 50%. For example, in Figure 7, an annotator missed the error “有限” (limited) because this word also appears frequently. When we point out this position, native speakers can easily correct the error.

5 Cross-Sentence Errors

We randomly analyze 100 errors and find that cross-sentence information is necessary for only 11% of the errors. However, cross-sentence information can be helpful for 38% of errors, such as when the corrected word appears in context.

To test the help of cross-sentence information for Chinese text correction, we try a simple cross-sentence correction method, which increases the length of the input sequence. We vary from single-sentence correction to multi-sentence correction, and Figure 6 shows the experimental results. From the experimental results, we can see that for a trained model, the performance of the model increases as the input sequence length grows. This also shows that the cross-sentence information is helpful for Chinese text correction.

The models often mis-correct some low-frequency words due to the lack of context of a document. In Figure 7, the model mistakenly modify “天生桥自然” (Tiansheng Bridge) as “天生与自然” (Natural). In fact, the word “天生桥” has appeared many times in the context of the document. If we could better use the cross-sentence contextual information, it would help better with the correction. Based on this, we do not simply split the document into individual sentences but keep the complete cross-sentence information. We hope it will be helpful for subsequent studies of cross-sentence text correction.

6 Conclusion

In this paper, we propose a novel cross-sentence Chinese text correction dataset for native speakers. Concretely, we manually annotated 1,500 Chinese texts written by native speakers collected from the Internet. The new dataset consists of 30,811 sentences and more than 1,000,000 Chinese characters. It contains spelling errors, redundant words, missing words, and word ordering errors. CSC and GEC systems developed for native speakers can be better evaluated on CCTC than the previous
datasets. We also test some state-of-the-art models on the dataset. The experimental results show that even the model with the best performance is still 20 points worse than the human, which indicates that there is still much room for improvement.

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| Model     | Sentence-Level P | Sentence-Level R | Sentence-Level F2 | Position-Level P | Position-Level R | Position-Level F2 | Correction-Level P | Correction-Level R | Correction-Level F2 |
|-----------|------------------|-------------------|-------------------|------------------|------------------|-------------------|-------------------|-------------------|-------------------|
| SpellGCN  | 75.0             | 33.3              | 37.5              | 42.1             | 20.5             | 22.9              | 39.5              | 19.2              | 21.4              |
| GECToR    | 71.4             | 41.7              | 45.5              | 34.8             | 20.5             | 22.4              | 32.6              | 19.2              | 20.9              |
| ResBERT   | 48.0             | 47.4              | 47.5              | 31.7             | 33.8             | 33.4              | -                 | -                 | -                 |
| Human     | 85.4             | 67.3              | 70.3              | 61.7             | 56.0             | 57.1              | 52.2              | 46.2              | 47.2              |

Table 7: Experimental results for comparison with humans.

| Dataset     | Native Speakers | Real Errors | Original Distribution | Cross-Sentence | Grammatical Error |
|-------------|-----------------|-------------|-----------------------|-----------------|-------------------|
| CoNLL 2014  |                 | ✓           | ✓                     |                 | ✓                 |
| JFLEG       |                 |             | ✓                     |                 | ✓                 |
| CWEB        |                 | ✓           | ✓                     |                 | ✓                 |
| SIGHAN 2015 | ✓               | ✓           | ✓                     |                 | ✓                 |
| OCR Text    |                 |             | ✓                     |                 | ✓                 |
| CGED 2018   |                 | ✓           | ✓                     |                 | ✓                 |
| NLPCC 2018 GEC |             | ✓           | ✓                     |                 | ✓                 |
| CCTC (Ours) | ✓               | ✓           | ✓                     | ✓               | ✓                 |

Table 8: The features of different datasets. The CWEB dataset contains sentence produced by both native English speakers and non-native English speakers. In contrast, our dataset CCTC only contains text written by native Chinese speakers.

A Appendix

Table 7 shows the correction-level experimental results for comparison with humans. Table 8 shows the features of different datasets.