Construction of an Evaluation Corpus for Grammatical Error Correction for Learners of Japanese as a Second Language

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Abstract
The NAIST Lang-8 Learner Corpora (Lang-8 corpus) is one of the largest second-language learner corpora. The Lang-8 corpus is suitable as a training dataset for machine translation-based grammatical error correction systems. However, it is not suitable as an evaluation dataset because the corrected sentences sometimes include inappropriate sentences. Therefore, we created and released an evaluation corpus for correcting grammatical errors made by learners of Japanese as a Second Language (JSL). As our corpus has less noise and its annotation scheme reflects the characteristics of the dataset, it is ideal as an evaluation corpus for correcting grammatical errors in sentences written by JSL learners. In addition, we applied neural machine translation (NMT) and statistical machine translation (SMT) techniques to correct the grammar of the JSL learners’ sentences and evaluated their results using our corpus. We also compared the performance of the NMT system with that of the SMT system.

Keywords: corpus construction, second-language learner corpus, Japanese grammatical error correction

1. Introduction
Grammatical error correction is the task of receiving a second-language learner sentence and outputting a sentence in which the errors were corrected. Many automatic evaluation methods in grammatical error correction systems use corrected sentences (Dahlmeier and Ng, 2012; Felice and Briscoe, 2015; Napoles et al., 2015). This requires a highly reliable evaluation corpus for an accurate evaluation (Napoles et al., 2016).
The Lang-8 corpus (Mizumoto et al., 2011) is one of the largest corpora used as a training dataset for machine translation-based grammatical error correction systems. Further, it is a corpus constructed from the revision log of Lang-81 and contains learner sentences and corrected sentences in nearly 80 languages. Japanese is the second largest language after English, which amounts to approximately 1.3 million sentence pairs. However, the Lang-8 corpus is not suitable as an evaluation dataset because annotators not only correct a learner’s sentence, but they also sometimes write comments to the learner. Table 1 shows an example of a corrected sentence in the Lang-8 corpus. In this example, the annotator writes a comment in parentheses. These comments are useful for the learner. However, comments are noise for an evaluation dataset because automatic evaluation methods utilizing corrected sentences typically rely on the matching rate between the system output and the corrected sentences to calculate a score. Therefore, in this study, we manually corrected the learner sentences extracted from the Lang-8 corpus using consistent rules and created a highly reliable evaluation corpus for the correction of grammatical errors in Japanese. We performed minimal edits to make the learners’ sentences grammatically correct. By using our corpus as development dataset, it is possible to construct a system that performs minimal edits. In addition, in contrast to the original annotation included in the Lang-8 corpus, we created a multi-reference evaluation dataset. The Lang-8 corpus has often only one corrected sentence per learner sentence, which is not enough for evaluation. Thus, we ensured that our evaluation corpus has multiple references.
We also applied an NMT technique to correct the grammar in the JSL learners’ sentences. Mizumoto et al. (2011) applied an SMT technique to do this; however, there are only a few studies of grammatical error correction of JSL learners’ sentences using this technique. We also compared an NMT system with an SMT system.
The main contributions of this study are as follows:

- We constructed and released2 a multi-reference corpus as the evaluation dataset for grammatical error correction of JSL learners’ sentences.
- We applied an NMT technique to correct the grammar of JSL learners’ sentences and evaluated the performance.

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1Lang-8 is a social networking service where second-language learners write an article in the language they are learning and a native speaker corrects it. http://lang-8.com
2https://forms.gle/roMN2dqdlEKWSM2D9
We perform a consistent annotation based on minimal edits using crowdsourcing. We created rules among the annotators for sentences corrected by two or three individuals. Instead of using a multi-reference corpus of JSL learners’ sentences corrected by four crowdsourced annotators. Similarly, we also created a multi-reference corpus of JSL learners’ sentences corrected by native English teachers corresponding to different native languages or proficiency levels. Unlike NUCLE, the Japanese portion of the Lang-8 corpus has a wide coverage. Thus, these techniques can also be applied to JSL texts. For instance, Mizumoto et al. (2011) used the Lang-8 corpus and applied the SMT technique to correct the grammar of JSL learners’ sentences. Liu et al. (2018) applied the NMT technique to correct the Japanese portion of the Lang-8 corpus. After the emergence of a large-scale learner corpus, which is the Lang-8 corpus, it became possible to not limit the error types. Current grammatical error correction methods use SMT (Brockett et al., 2006; Junczys-Dowmunt and Grundkiewicz, 2016) and NMT (Yuan and Briscoe, 2016; Sakaguchi et al., 2017; Chollampatt and Ng, 2018; Kiyono et al., 2019) techniques extensively. The Japanese portion of the Lang-8 corpus has a wide coverage. Thus, these techniques can also be applied to JSL texts. For instance, Mizumoto et al. (2011) used the Lang-8 corpus and applied the SMT technique to correct the grammar of JSL learners’ sentences. Liu et al. (2018) applied the NMT technique to correct the grammar of Japanese sentences, but they limited the types of errors because they focused only on Japanese functional expressions. Ogawa and Yamamoto (2019) proposed a grammatical error correction system for Japanese particles based on a shallow-and-wide convolutional neural network (CNN) classification model built by training corrected sentences in the Lang-8 corpus.
In this study, we used the Lang-8 corpus to create an evaluation corpus for grammatical error correction of JSL learners’ sentences. The process for creating the evaluation corpus was as follows.

Step 1. We extracted 192,673 articles\(^3\) of JSL learners from the Lang-8 corpus. We then randomly sampled 139 articles, which roughly amounted to 2,000 sentences, for manual annotation. These 139 articles contained 2,042 sentences.

Step 2. Three native Japanese university students made corrections until we had enough data to design the annotation rules. As a result, three annotators made corrections to 16 articles\(^4\). Based on these data, all the annotators discussed and decided the annotation rules.

Step 3. After the decision of the annotation rules, we assigned the remaining 123 articles\(^5\) to two annotators, so that each sentence had two corrections. If there was any disagreement in the annotation, all the annotators discussed and made the final decision.

After creating the evaluation corpus, we compared the types of errors and their frequencies to the 16 articles annotated in step 2 to investigate trends in learner errors. Hereafter, we denote these 16 articles as the core data.

3. Annotation

3.1. Data

In this study, we used the Lang-8 corpus to create an evaluation corpus for grammatical error correction of JSL learners’ sentences. The process for creating the evaluation corpus was as follows.

### Quantitative Evaluation

To measure the inter-rater agreement rate of sentence level grammatical error detection, we calculated Fleiss’ kappa for the core data. Fleiss’ kappa at the sentence level was 0.72, which means the inter-rater agreement was high (Landis and Koch, 1977).

The second column in Table 3 shows an example of the same corrections in the core data. In this example, the correction of the particles is the same. The inter-rater agreement rate of correcting the particle errors was high (55.6%)\(^{11}\) because the particle errors are syntactic errors.

\(^{11}\)The inter-rater agreement rate of detection of the particle errors was 69.4%.

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### Table 3: Examples of a learner sentence (L) and the manual corrections of each annotator (A, B, and C). The third column shows that Annotators A and C used different surface words with the same meaning.

| Same corrections | Different corrections |
|------------------|-----------------------|
| **L** | 夜、ラベンダーが室内に置きます。 (Lavender will put in the room at night.) | このストーリーは、結果がない恋についてのちょっと悲しいストーリーです。 (This story is a little bit sad story about love without results.) |
| **A** | 夜、ラベンダーを室内に置きました。 (I put lavender in the room at night.) | このストーリーは、実らない恋についてのちょっと悲しいストーリーです。 (This story is a slightly sad story about unrequited love.) |
| **B** | 夜、ラベンダーを室内に置きます。 (I will put lavender in the room at night.) | このストーリーは、結果のない恋についてのちょっと悲しいストーリーです。 (This story is a slightly sad story about love without results.) |
| **C** | 夜、ラベンダーを室内に置きます。 (I will put lavender in the room at night.) | このストーリーは、成就しない恋についてのちょっと悲しいストーリーです。 (This story is a slightly sad story about unrequited love.) |

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3.1. Data

In this study, we used the Lang-8 corpus to create an evaluation corpus for grammatical error correction of JSL learners’ sentences. The process for creating the evaluation corpus was as follows.

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Step 3. After the decision of the annotation rules, we assigned the remaining 123 articles\(^5\) to two annotators, so that each sentence had two corrections. If there was any disagreement in the annotation, all the annotators discussed and made the final decision.

After creating the evaluation corpus, we compared the types of errors and their frequencies to the 16 articles annotated in step 2 to investigate trends in learner errors. Hereafter, we denote these 16 articles as the core data.

3.2. Annotation Rules

We decided to not make corrections on the sentence but on the article level. As described earlier, we performed minimum edits to make the learners’ sentences grammatically correct. Moreover, when multiple interpretations were possible, the annotators corrected the sentences for each interpretation.

The annotation rules were as follows. Table 2 shows examples of the corrected sentences based on the annotation rules. Many of the articles in the Lang-8 corpus are written as if the learner writes a diary. Thus, we designed the annotation rules considering the local and global contexts dedicated to Lang-8’s register (writing a blog). G2 and G3 are stylistic rules when the articles are written in such a manner.

#### Local rules

- **L1** If non-Japanese words are written according to their original pronunciation, they are corrected to the standard notation used in Japan\(^6\).
- **L2** If the subsidiary verb\(^7\) is written in kanji, it is corrected to hiragana.

#### Global rules

- **G1** Carry out the correction in the same article so that the formal and casual styles\(^8\) are aligned.
- **G2** When there is no case particle, it is corrected if it is unnatural\(^9\).
- **G3** A sentence-ending particle\(^10\) is not corrected if the sentence does not sound unnatural\(^9\).

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\(^3\)Contained 1,296,114 sentences.
\(^4\)Contained 207 sentences.
\(^5\)Contained 1,835 sentences.

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\(^6\)We used a Web search engine to determine whether or not they were the standard notations in Japan.

\(^7\)A verb that follows another verb that does not retain its original meaning. For example, a phrase “見ていく” (look into) consists of “見て” (look) and “いく” (go), but the core meaning of this phrase is “見て” (look) because “いく” (go) is a subsidiary verb.

\(^8\)It is necessary to use a consistent style within the article.

\(^9\)Each annotator judged this subjectively.

\(^10\)A particle that appears at the end of the sentence and represents, for example, a question or an impression.

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The inter-rater agreement rate of correction of the particle errors was high (55.6%)\(^{11}\) because the particle errors are syntactic errors.

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The inter-rater agreement rate of detection of the particle errors was 69.4%.

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The inter-rater agreement rate of correction of the particle errors was high (55.6%)\(^{11}\) because the particle errors are syntactic errors.
On the other hand, in this study, there were no annotation rules, and comments may be inserted in sentences originally given in the Lang-8 corpus. Therefore, we calculated the edit distance for the corrected sentence for each annotator in the core data. Furthermore, we considered the sentence alone but are errors considering the inter-sentential context. The number in the fourth and fifth columns is the number of errors that are not errors considering the inter-sentential context. The number in the third column in Table 4 shows the mean and variance of the edit distance between the learner’s sentence and the corrected sentence for each annotator (A, B, and C) and the original Lang-8 annotation.

Qualitative Evaluation. The third column in Table 3 shows an example of the different corrections in the core data. The Japanese do not say “結果がない恋” (love without results). Therefore, the three annotators corrected this phrase, which has two error parts. The first part is the particle “の” (nominative case marker). The second part is the collocation between “結果” (results) and “恋” (love). The first part is clearly a grammatical error, but the second part is not necessarily an error. Therefore, Annotator B corrected only the particle, while Annotators A and C corrected both parts. As described above, the judgment on whether to correct was sometimes different for each annotator.

3.4. Comparison to NAIST Misuse Corpus

We compared the core data with the NAIST Misuse Corpus for examining the tendency of errors in typewritten and handwritten sentences of JSL learners. The particle errors accounted for a high percentage of both the core data and the NAIST Misuse Corpus. The percentage of particle errors in the core data was 17.1% and that in the NAIST Misuse Corpus was 22.1% (Oyama et al., 2013). It turns out that it is difficult for JSL learners to use particles correctly in both typewritten and handwritten sentences. The percentages of the style and miswriting errors were very different between the core data and the NAIST Misuse Corpus. The percentage of the style errors in the core data was 11.0% and that in the NAIST Misuse Corpus was 3.9%. This is because the articles recorded in the Lang-8 corpus are written as if the learner writes a diary, while the articles recorded in the NAIST Misuse Corpus are essays. The miswriting errors were idiosyncratic to the NAIST Misuse Corpus due to the handwritten compositions, which amounted to 15.7%. Meanwhile, miswriting errors did not occur in typewritten sentences, where typo errors occurred instead. The percentage of typo errors in the core data was 4.29%. This is much lower than the proportion of miswriting errors because the learner uses a conversion system when typing.

4. Experiments

4.1. Setup

We evaluated a grammatical error correction system of JSL learners’ sentences using an NMT approach.

| Category       | Subcategory          | Frequency | NMT | SMT |
|----------------|----------------------|-----------|-----|-----|
| Lexical choice | Particle             | 36 (10)   | 10  | 3   |
|                | Verb                 | 13 (4)    | 1   | 0   |
|                | Noun                 | 6 (1)     | 1   | 0   |
|                | Adjective            | 5 (0)     | 0   | 0   |
|                | Adverb               | 4 (0)     | 0   | 0   |
|                | Auxiliary verb       | 3 (0)     | 0   | 0   |
|                | Conjunction          | 3 (1)     | 1   | 0   |
|                | Adnominal            | 2 (0)     | 0   | 0   |
|                | Indicator            | 1 (1)     | 0   | 0   |
|                | Other                | 2 (0)     | 1   | 0   |
| Excess or deficiency | Omitted word         | 22 (2)    | 5   | 3   |
| | Redundant word      | 10 (0)    | 3    | 2   |
| Notation       | Typo                 | 9 (0)     | 7   | 4   |
|                | Inappropriateness    | 8 (0)     | 1   | 0   |
|                | Transliteration      | 3 (0)     | 2   | 1   |
| Verb usage     | Aspect               | 6 (0)     | 1   | 0   |
|                | Tense                | 4 (4)     | 1   | 0   |
|                | Conjugation          | 2 (0)     | 1   | 0   |
|                | Euphony              | 1 (0)     | 1   | 0   |
| Whole sentence | Formal/Casual        | 23 (23)   | 1   | 0   |
|                | Connection           | 18 (0)    | 1   | 0   |
|                | Punctuation          | 14 (0)    | 0   | 1   |
|                | Word order           | 5 (1)     | 1   | 0   |
|                | Other                | 2 (0)     | 0   | 0   |
|                |                      | Total     | 210 (50) | 39 | 14 |

Table 4: The types of errors and the frequencies of each error in the core data. The number in parentheses in the third column is the number of the errors that are not errors considering the sentence alone but are errors considering the inter-sentential context. The number in the fourth and fifth columns is the number of errors that the NMT system using the Char-Word Model and the SMT system using the Char-Char Model could correct.

The miswriting error means writing nonexistent kanji or hiragana here.
The corpus created in Section 2 as the training dataset. The remaining 1,093,633 sentence pairs were used to create our corpus. Pre-processing was performed on the Lang-8 corpus, excluding sentences whose edit distance between the learner’s sentence and the corrected sentence was 7 or more. We also removed the sentence pairs whose length of the learner’s sentence was more than 100 characters, and those which had no edit. As a result of this pre-processing, 200,439 sentence pairs were removed from the training dataset. Following this pre-processing step. However, if a sentence contains grammatical errors, it is difficult to tokenize correctly. To alleviate this problem, we used the Char-Char Model and Char-Word Model proposed in Mizumoto et al. (2011).

### Corpus

The training dataset was composed of JSL learners’ sentences in the Lang-8 corpus, excluding sentences used to create our corpus. Pre-processing was performed on the training dataset. Following Mizumoto et al. (2011), we removed sentence pairs whose edit distance between the learner’s sentence and the corrected sentence was 7 or more. We also removed the sentence pairs whose length of the learner’s sentence was more than 100 characters, and those which had no edit. As a result of this pre-processing, 200,439 sentence pairs were removed from the training dataset. The remaining 1,093,633 sentence pairs were used as the training dataset.

The corpus created in Section 3.1 was used as the development and evaluation dataset. We used 806 sentences for development and 663 sentences for evaluation. In addition, the Lang-8’s original annotation corresponding to our corpus was also used for the evaluation dataset for comparison with our corpus.

### Tokenization

We tested the following three tokenization models. Japanese is a language where there are no spaces between words. Therefore, we usually perform word segmentation using a morphological analyzer as a pre-processing step. However, if a sentence contains grammatical errors, it is difficult to tokenize correctly. To alleviate this problem, we used the Char-Char Model and Char-Word Model proposed in Mizumoto et al. (2011).

1. **Word-Word Model**
   - In this model, we tokenized both the learner sentence and the corrected sentence at the word level. This was the baseline model.

2. **Char-Char Model**
   - In this model, we tokenized both the learner sentence and the correction sentence at the character level. By tokenizing at character level, this model was not affected by word segmentation errors.

3. **Char-Word Model**

### NMT system

We used a CNN based method (Chollampatt and Ng, 2018) for the grammatical error correction system using the NMT technique. We used the implementation published by Chollampatt and Ng (2018). Both the source and target embeddings were of 500 dimensions. Each encoder and decoder was made up of seven convolutional layers, with a convolution window width of three. The output of each encoder and decoder layer was of 1,024 dimensions. We used MeCab\textsuperscript{16} (ver.0.996) using UniDic\textsuperscript{17} (ver.2.2.0) as a dictionary for word segmentation. Furthermore, we used Byte Pair Encoding (BPE) (Sennrich et al., 2016) for subword processing of rare words, and the vocabulary size was 30,000 words. In addition, we converted full-width to half-width characters using mojimoji\textsuperscript{18} (ver.0.9).

### SMT system

As a comparative experiment, we evaluated a grammatical error correction system of JSL learners’ sentences using the SMT technique. We used Moses\textsuperscript{19} (Och and Ney, 2003) as a method for the SMT toolkit and set distortion-limit to the value -1. We also used GIZA++\textsuperscript{20} (Och and Ney, 2003) as the word alignment tool. Following Mizumoto et al. (2011), we created a word 3-gram language model and character 5-gram language model from the Balanced Corpus of Contemporary Written Japanese (BCCWJ) (Maekawa et al., 2014) using KenLM\textsuperscript{21}.

### Examples of outputs from the NMT system using each model.

| Evaluation corpus | Learners’ sentences | Word-Word | Char-Char | Char-Word | NMT system | SMT system |
|-------------------|----------------------|-----------|-----------|-----------|------------|------------|
| Our corpus        | 72.0                 | 73.6      | 73.5      | 73.9      | 72.8       | 73.9       | 72.7       |
| Lang-8 corpus     | 61.9                 | 62.8      | 62.5      | 62.5      | 62.3       | 62.5       | 61.9       |

Table 6: The GLEU scores for the NMT and SMT systems using each model.

| Learner’s sentence | Successful example of the Word-Word and Char-Word Models |
|--------------------|---------------------------------------------------------|
| デザートを食べながら、シャンパンを飲みました。| (I drank champagne with eating dessert.) |
| きのうのはたくやきパーティーにいました。| (I was at a takoyaki party last night.) |

| Gold sentence | Successful example of the Char-Char and Char-Word Models |
|---------------|---------------------------------------------------------|
| デザートを食べながら、シャンパンを飲みました。| きのうのはたくやきパーティーにいました。 |
| (I drank champagne with eating dessert.) | (I was at a takoyaki party last night.) |

Table 7: Examples of outputs from the NMT system using each model.
and the SMT system using the Char-Char Model could correct. We compared the NMT system using the Char-Word Model and Char-Char Model could correct a part that either or both the Char Model. In addition, in the SMT system, we added sentence pairs that copied the corrected sentences in the training dataset to the learner sentence as new training data to reduce unknown words. We performed word segmentation and converted full-width to half-width characters in the same way as for the NMT system. However, BPE was not used in the SMT system.

**Metric.** We used the generalized language evaluation understanding metric (GLEU) (Napoles et al., 2015) to evaluate the performance of each grammatical error correction system. We used 4-grams when calculating the GLEU score. In the NMT system, training was terminated at the epoch in which the best GLEU score was achieved in the development dataset. The maximum number of epochs was 100. The parameters for the SMT system were adjusted to maximize BLEU (Papineni et al., 2002) using MERT (Och, 2003) for the development dataset.

### 4.2. Results

Table 6 shows the GLEU scores of the NMT and SMT systems using each model. We also calculated the GLEU score of the learners’ sentences. In the NMT system, the GLEU score of the NMT system using the Char-Word Model was the highest. On the other hand, in the SMT system, the GLEU score of the SMT system using the Char-Char Model was the highest. For any output, changing the evaluation corpus from our corpus to Lang-8 corpus reduced the GLEU score by 10 or more points because of remaining comments that could not be removed using a regular expression.

The GLEU score of the NMT system using the Word-Word Model was higher than that of the NMT system using the Char-Char Model. This is because rare words were split into characters by BPE, and the NMT system using the Word-Word Model could use word-level information while reducing the effects of word segmentation errors. Table 7 shows outputs from the NMT system using each model. In the second column, the Word-Word Model and Char-Word Model correct “ chámpagne” (champagne) correctly. In the third column, the Char-Char Model and Char-Word Model correct “ pàrty” (party) correctly. In many cases, the Char-Word Model could correct a part that either or both the Word-Word Model and Char-Char Model could correct.

We compared the NMT system using the Char-Word Model with the SMT system using the Char-Char Model because they had the highest GLEU scores for each system. The fourth and fifth columns in Table 4 show the number of errors that the NMT system using the Char-Word Model and the SMT system using the Char-Char Model could correct in the core data. The NMT system had a high accuracy of correcting particles and typo errors. Therefore, it turns out that a CNN-based method is effective for errors that can be corrected with only the local context (Chollampatt and Ng, 2018). In contrast, both the NMT and SMT systems could hardly correct errors that needed to be considered in context, for example, abbreviation or formal and casual style errors. Table 8 shows a analysis of the NMT system using the Char-Word Model and the SMT system using the Char-Char Model in the core data. The number of true positives (TP) in the NMT system was larger than that in the SMT system. On the other hand, the number of false positives (FP) in the NMT system was considerably larger than that in the SMT system. In other words, the NMT system changed many points that did not need to be changed. In addition, it turns out that the number of corrections in the SMT system was smaller than that in the NMT system. This is because we tuned the BLEU score using MERT, and the SMT system learned parameter weights that disabled nearly all correction attempts (Junczys-Dowmunt and Grundkiewicz, 2014). As a result, the precision and $F_{0.5}$ of the NMT system are lower than those of the SMT system.

### 5. Conclusions

We created and released a highly reliable evaluation corpus for a grammatical error correction system of JSL learners’ sentences. Unlike the Lang-8 corpus, our corpus is suitable as an evaluation dataset for grammatical error correction of JSL learners’ sentences. Lang-8’s original annotation contains annotator’s comments that are noise for evaluation. In contrast, our evaluation corpus does not contain such comments. In addition, in many cases, only one corrected sentence is provided per learner sentence in the Lang-8 corpus. However, we ensured that our evaluation corpus has multiple references.

We applied an NMT technique to correct the grammar of JSL learners’ sentences and compared the NMT system with an SMT system. In addition, we tested different granularities of tokenization proposed in Mizumoto et al. (2011) in the NMT system. As a result, we confirmed that the Char-Word Model in the NMT system and the Char-Char Model in the SMT system recorded the highest GLEU. We compared the types of errors and their frequencies in the core data. As a future work, we will examine the types of errors and their frequencies in full sentences of our evaluation corpus and add error tags (Oyama et al., 2013).

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