English-to-Japanese Diverse Translation by Combining Forward and Backward Outputs

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Abstract

We introduce our TMU system that is submitted to The 4th Workshop on Neural Generation and Translation (WNGT2020) to English-to-Japanese (En→Ja) track on Simultaneous Translation And Paraphrase for Language Education (STAPLE) shared task. In most cases machine translation systems generate a single output from the input sentence, however, in order to assist language learners in their journey with better and more diverse feedback, it is helpful to create a machine translation system that is able to produce diverse translations of each input sentence. However, creating such systems would require complex modifications in a model to ensure the diversity of outputs. In this paper, we investigated if it is possible to create such systems in a simple way and whether it can produce desired diverse outputs. In particular, we combined the outputs from forward and backward neural translation models (NMT). Our system achieved third place in En→Ja track, despite adopting only a simple approach.

1 Introduction

WNGT2020 on STAPLE (Mayhew et al., 2020) addresses generating high-coverage sets of plausible translations which can be useful in machine translation (MT), MT evaluation, multilingual paraphrase, and language education technology fields. In Duolingo (the world’s largest language learning platform), some learning takes place via translation-based exercises and assessment is done by comparing the learners’ responses to a large set of acceptable human-generated translations. Therefore, retaining richer paraphrases of the translation results would help to generate more accurate feedback to the learners. Several studies have been conducted on the diversity of translation results (Vijayakumar et al., 2018; Xu et al., 2018; Shu et al., 2019; Ippolito et al., 2019). On the other hand, these methods rely on complex approaches. For example, modifying beam-search (Vijayakumar et al., 2018), introducing rewriting patterns or sentence codes (Xu et al., 2018; Shu et al., 2019) or using post-decoding clustering (Ippolito et al., 2019). However, we were curious if we can produce diverse outputs only using a simple approach.

Therefore, we aim to generate a variety of translations simply using generally adopted neural MT (NMT) methods. For that purpose, we use the models trained on the left-to-right (L2R) and right-to-left (R2L) directions, where L2R produces target sentences in a forward way and R2L will produce target sentences in a backward way as shown in Figure 1. We then combine the output of L2R and back-reversed output of R2L to produce diverse translations. We adopt this approach based on the following reasons:

- No need to modify the NMT model.
- Reversing only the target sentences is sufficient.

Figure 1: Architecture of TMU system.
• It is known that L2R translates prefixes and R2L translates suffixes better (Liu et al., 2016). This indicates that L2R and R2L produce different translation results, which may have an impact on the diversity of generated translations.

In our experiments, we show that even the combination of L2R and R2L translation results can produce a sufficiently diverse set of translations. In addition, we demonstrate that even though we use a simple approach, it is possible to generate varied paraphrased transcriptions which do not simply replace one word with another, contrary, it utilizes different styles, opposition, word order etc. Our TMU system achieved the third place using only the simple approach.

2 Related Work

Several models have been proposed to generate diverse decoding outputs for different tasks. For example, Xu et al. (2018) proposed diverse paraphrase generation by introducing rewriting patterns into the decoder of the encoder-decoder model. Vijayakumar et al. (2018) proposed diverse beam search algorithm for decoding diverse sequences. They describe beam search as an optimization problem and augment the objective with a diversity term. They encouraged diversity between beams at each step by rewarding each group for spending its beam budget to explore different parts of the output space rather than repeatedly chasing sub-optimal beams from prior groups. They report their results on image captioning, visual question generation, and MT tasks. Shu et al. (2019) generated diverse translations by conditioning sentence generation with the sentence codes. They explored two methods: (a) semantic coding model which extracted sentence codes from unsupervisedly learned semantic information and (b) syntactic coding model which derived the sentence codes from the parse trees produced by a constituency parser. Ippolito et al. (2019) proposed the use of over-sampling followed by post-decoding clustering to remove similar sequences. They evaluated several techniques on an open-ended dialog task and image captioning task.

These works introduce different complex modifications to the model in order to achieve diversity while generating the output. However, in this paper, we show how to simply generate diverse outputs.

Table 1: Hyperparameter values of NMT model.

| Pre-train                                      | Translation |
|-----------------------------------------------|-------------|
| Model Architecture: Transformer-big           | Beam size 64|
| Number of epochs: 20                          | Ensemble 4  |
| Max tokens: 4,096                             |             |
| Optimizer: Adam                              |             |
| Learning rate: $5 \times 10^{-4}$             |             |
| Learning rate schedule: inverse sqrt          |             |
| Warmup updates: 4,000                         |             |
| Min learning rate: $1 \times 10^{-9}$        |             |
| Loss function: label smoothed cross-entropy   |             |
| Dropout: 0.3                                  |             |
| Gradient Clipping: 0.1                        |             |

3 Experiments

3.1 System

We used the open-source fairseq3 (Ott et al., 2019) for training NMT models. We adopt the Transformer (Vaswani et al., 2017) as our translation model. We train two types of models, L2R and R2L for decoding. For L2R, we train a forward model in a traditional way. For R2L model, we first reverse the target sentences and train a model so it will produce the output from backward. Then the output of R2L is reversed again to forward direction. We exclude sentences from the translation results by normalizing the log probabilities of the hypothesis sentences by sentence length with less than -1.55 score. Then, the n-best translation results of each L2R and R2L are combined and if there is a duplication, one of the translations is removed.

In our preliminary experiments, we found that the NMT model cannot produce sufficient quality translations using only the official data set. Therefore, we pre-train the NMT models with additional datasets, followed by fine-tuning with the STAPLE dataset. Thus, we expect that a model learns

3https://github.com/pytorch/fairseq
Table 2: Statistics on official STAPLE data and data used in our experiments. For STAPLE data, the left side indicates the number of prompts and the right side indicates the total number of sentences contained in each prompt.

| Data                  | Size          |
|-----------------------|---------------|
| Official STAPLE-train | 2,500 / 855,941 |
| Official STAPLE-dev   | 500 / 172,817  |
| Official STAPLE-test  | 500 / 165,095  |
| STAPLE-train          | 2,450 / 837,879 |
| STAPLE-dev            | 50 / 18,062    |
| OpenSubtitles         | 2,083,600     |
| Tatoeba               | 202,167       |
| TED-train             | 152,115       |
| TED-dev               | 1,958         |
| TED-test              | 1,982         |

3.2 Hyperparameters

Table 1 lists some specific hyperparameters used in our experiments. For fine-tuning, we used the same values as we used for pre-training regarding the values that are not listed in the table. We trained four L2R models and four R2L models with different seeds on the same data, then ensembled all of them by taking the union of their outputs. We adjusted the hyperparameters using the development set, described in the next subsection.

3.3 Data

Table 2 summarizes the size of data used in our experiments for En→Ja track. The official dataset of STAPLE contains multiple translations for a single prompt. We did not use the official development and test data in our experiments because the correct data with answers were not available to the public. Therefore, we randomly divided the official training data into training data and development data in prompt units as shown in Table 2. We use OpenSubtitles4, Tatoeba5 (Lison and Tiedemann, 2016), Tatoeba5 (Tiedemann, 2012), TED6 train and dev (Cettolo et al., 2012) corpora as additional dataset which are similar to the STAPLE data in terms of sentence length and data domain. We used STAPLE-train, OpenSubtitles, Tatoeba and TED-train as training data and STAPLE-dev, TED-dev and TED-test as development data for the pre-training. In fine-tuning, we used STAPLE-train as training data and STAPLE-dev as development data.

We lowercased all the English data. English was tokenized using tokenizer.perl of Moses7 (Koehn et al., 2007) and Japanese was tokenized using MeCab8 with the IPA dictionary. After tokenization, we adopted sub-word segmentation mechanism (Sennrich et al., 2016)⁹. Note that, for the training of R2L, we first applied tokenization for the target sentences, then applied sub-word segmentation and then performed the reversing. The size of the sub-word vocabularies was set to 8,000. The sub-word vocabularies were constructed using pre-training data.

Table 3: The official results on the test set for En→Ja in terms of weighted F1.

| System                              | F1  |
|-------------------------------------|-----|
| jbrem                               | 31.8|
| sweagraw                            | 29.4|
| TMU                                 | 28.3|
| mzy                                 | 26.0|
| hzguo                               | 23.9|
| jindra.helcl                        | 21.3|
| darkside                            | 19.4|
| STAPLE_aws_baseline                 | 4.3 |
| STAPLE_fairseq_baseline             | 3.3 |

Table 4: The result for each model in terms of weighted F1 on the development set.

| Model                      | F1  |
|----------------------------|-----|
| Single seed 1              | 23.7|
| Single seed 2              | 23.4|
| Multi seed                 | 23.9|
| L2R                        | 23.7|
| R2L                        | 23.2|
| L2R & R2L                  | 24.7|

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4http://opus.nlpl.eu/OpenSubtitles-v2018.php
5http://opus.nlpl.eu/Tatoeba.php
6http://wit3.fbk.eu
7https://github.com/moses-smt/mosesdecoder
8http://taku910.github.io/mecab
9https://github.com/rsennrich/subword-nmt
| Source | your skirt is out of fashion. |
|--------|-------------------------------|
| Output 1 | あなたのスカートは時代遅れである。 (Your skirt is outdated.) |
| Output 2 | あなたのスカートは流行していない。 (Your skirt is not in fashion.) |

| Source | they give me water. |
|--------|---------------------|
| Output 1 | 彼女らは私に水をくれる。 (They give me water.) |
| Output 2 | 私は彼らから水をもらいます。 (I get water from them.) |

| Source | she found another path. |
|--------|-------------------------|
| Output 1 | 彼女は違う道を見つけた。 (She found a different path.) |
| Output 2 | 彼女は別の道を見つけたわ (She found another way) |
| Output 3 | 彼女は別の道を見つけたよ (She found another way) |

Table 5: Examples generated by the combination of four ensemble L2R and four ensemble R2L models’ outputs using the development set. () indicate their English translation. The English translation of the third example can not fully represent the change of styles used in Japanese language output.

3.4 Results

We used weighted macro F1 as the main scoring metric (Mayhew et al., 2020). The system is scored based on its ability to return all acceptable human-made translations, weighted by the likelihood that the learner will respond to each translation. The weighted macro F1 calculates a weighted F1 for each prompt and takes the average of all the prompts in the corpus.

Table 3 lists the F1 scores of participating systems in En→Ja track. Our TMU system was ranked the third.

4 Discussion

4.1 Does translation in opposite directions contribute to a diverse translation?

We investigate whether decoding in opposite directions contribute to diversity in translation outputs. We compare the results for development set generated with beam size of 64 in one model (L2R, R2L, Single seed 1, Single seed 2) to those generated and combined two models (L2R & R2L, Multi seed) with beam size of 32. As a baseline, we also experiment with different seeds and examine their efficiency. This allows us to see how the direction or seed contribute to the diversity of translation.

Table 4 shows the results for top-2 single seeds models in terms of performance and multi seed model, and the best L2R, R2L, and L2R & R2L models. The results show that using multiple seeds leads to higher F1 scores, however, the improvement is not critical. On the other hand, L2R & R2L improved weighted F1 scores for 1.0 points. Therefore, we show that it is important to combine the outputs of the two directions.

4.2 Examples of Translations

Table 5 demonstrates the example of diverse translations generated by the combination of four ensemble L2R and four ensemble R2L models’ outputs. Here we sampled the outputs from development set. The first example illustrates how our system uses negation to express the same meaning translations of the source sentence. The second example changed the syntax by using benefactive verbs for the output while preserving the same meaning and grammatical correctness. The third example uses different styles, which are specific for Japanese language, to introduce diversity.

Therefore, we can conclude that even using simple approach we can achieve diverse, grammatically correct translations without changing the meaning of the input sentence.

5 Conclusion

In this paper, we introduced our system submitted to WNGT2020 shared task to En→Ja track on STAPLE. We have shown that even a simple method which uses only forward and backward models’ outputs can generate a variety of translations while maintaining original meaning and grammaticality.

In future, we plan to compare our system with existing systems that perform different types of language generation. In addition, we will investigate the impact of L2R and R2L models to the diverse output in depth.
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