When do Contrastive Word Alignments Improve Many-to-many Neural Machine Translation?

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Abstract

Word alignment has proven to benefit many-to-many neural machine translation (NMT). However, high-quality ground-truth bilingual dictionaries were used for pre-editing in previous methods, which are unavailable for most language pairs. Meanwhile, the contrastive objective can implicitly utilize automatically learned word alignment, which has not been explored in many-to-many NMT. This work proposes a word-level contrastive objective to leverage word alignments for many-to-many NMT. Empirical results show that this leads to 0.8 BLEU gains for several language pairs. Analyses reveal that in many-to-many NMT, the encoder’s sentence retrieval performance highly correlates with the translation quality, which explains when the proposed method impacts translation. This motivates future exploration for many-to-many NMT to improve the encoder’s sentence retrieval performance.

1 Introduction

Many-to-many neural machine translation (NMT) (Firat et al., 2016; Johnson et al., 2017; Aharoni et al., 2019; Sen et al., 2019; Arivazhagan et al., 2019b; Lin et al., 2020; Pan et al., 2021b) jointly trains a translation system for multiple language pairs and obtain significant gains consistently across many translation directions. Previous work (Lin et al., 2020) shows that word alignment information helps improve pre-training for many-to-many NMT. However, manually cleaned high-quality ground-truth bilingual dictionaries are used to pre-edit the source sentences, which are unavailable for most language pairs.

Recently, contrastive objectives (Clark et al., 2020; Gunel et al., 2021; Giorgi et al., 2021; Wei et al., 2021; Mao et al., 2021) have been shown to be superior at leveraging alignment knowledge in various NLP tasks by contrasting the representations of positive and negative samples in a discriminative manner. This objective, which should be able to utilize word alignment learned by any toolkit, which in turn will remove the constraints of using manually constructed dictionaries, has not been explored in the context of leveraging word alignment for many-to-many NMT.

An existing contrastive method (Pan et al., 2021b) for many-to-many NMT relies on sentence-level alignments. Given that the incorporation of word alignments has led to improvements in previous work, we believe that fine-grained contrastive objectives focusing on word alignments should help improve translation. Therefore, this paper proposes word-level contrastive learning for many-to-many NMT using the word alignment extracted by automatic aligners. We conduct experiments on three many-to-many NMT systems covering general and spoken language domains. Results show that our proposed method achieves significant gains of 0.8 BLEU in the general domain compared to previous word alignment based methods and the sentence-level contrastive method.

We then analyze how the word-level contrastive objective affects NMT training. Inspired by previous work (Artetxe and Schwenk, 2019) that train sentence retrieval models using many-to-many NMT, we speculate that our contrastive objectives affect the sentence retrieval performance and subsequently impact the translation quality. Further investigation reveals that in many-to-many NMT, the sentence retrieval precision of the multilingual encoder for a language pair strongly correlates with its translation quality (BLEU), which provides insight about when contrastive alignment improves translation. This revelation emphasizes the importance of improving the retrieval performance of the encoder for many-to-many NMT.

2 Word-level Contrastive Learning for Many-to-many NMT

Inspired by the contrastive learning framework (Chen et al., 2020) and the sentence-level con-
trastive learning objective (Pan et al., 2021b), we propose a word-level contrastive learning objective to explicitly guide the training of the multilingual encoder to obtain well-aligned cross-lingual representations. Specifically, we use word alignments, obtained using automatic word aligners, to supervise the training of the multilingual encoder by a contrastive objective alongside the NMT objective.

**Alignment Extraction** Two main approaches for automatically extracting aligned words from a sentence pair are: using a bilingual dictionary and using unsupervised word aligners. The former extracts fewer but precise alignments, whereas the latter extracts more but noisy alignments. We extract word-level alignments by both methods and explore how they impact NMT training. For the former approach, we use word2word (Choe et al., 2020) to construct bilingual lexicons and then extract word pairs from parallel sentences. The extracted word pairs are combined to form a phrase if words are consecutive in the source and target sentence. For the latter approach, we use FastAlign (Dyer et al., 2013) and use only 1-to-1 mappings for training.

**Word-level Contrastive Learning** With the extracted alignments, we propose a word-level contrastive learning objective for the multilingual encoder by the motivation that the aligned words within a sentence pair should have a similar contextual representation. We expect the supervision of the contrastive objective on the corresponding contextual word representation leads to a robust multilingual encoder. Assume that the tokenized source and target parallel sentences in the \( i \)-th batch are \( D_i = \{ src_{ij}, tgt_{ij} \}_{j=1}^{B_i} \), and the extracted alignments from all the sentence pairs in each batch are \( A_i = \{ s_{ik}, t_{ik} \}_{k=1}^{N_i} \), where \( B \) and \( N \) denote the batch-size and the number of alignments, respectively. Note that \( s_{ik} \) and \( t_{ik} \) may contain several tokens after the word combination for word2word or subword tokenization for NMT. Then the word-level contrastive loss in a batch is:

\[
\mathcal{L}_{\text{align}}^{(i)} = - \sum_{k=1}^{N_i} \log \frac{\exp \left( \frac{\text{sim}(s_{ik}, t_{ik})}{T} \right)}{\sum_{m=1}^{B_i} \exp \left( \frac{\text{sim}(s_{im}, t_{ik})}{T} \right)} + \log \frac{\exp \left( \frac{\text{sim}(s_{ik}, t_{ik})}{T} \right)}{\sum_{m=1}^{B_i} \exp \left( \frac{\text{sim}(s_{im}, t_{ik})}{T} \right)}
\]

(1)

where \( T \) denotes a similarity scaling temperature. The similarity between two words is measured by:

\[
\text{sim}(word_x, word_y) = \cos(g(\bar{x}), g(\bar{y}))
\]

(2)

| La. pair | Source | Size | N (w2w) | N (FA) |
|----------|--------|------|---------|--------|
| en-et    | WMT18  | 1.9M | 5,762,977 | 38,454,477 |
| en-it    | IWSLT17 | 231k | 603,032   | 3,000,011  |
| en-ja    | IWSLT17 | 223k | 684,583   | 2,797,882  |
| en-kk    | WMT19  | 124k | 124,511   | 279,429   |
| en-my    | ALT    | 18k  | 75,383    | 377,392   |
| en-nl    | IWSLT17 | 237k | 564,697   | 2,836,873 |
| en-ro    | WMT16  | 612k | 3,271,848 | 13,092,240 |
| en-tr    | WMT17  | 207k | 770,873   | 2,885,102 |
| en-vi    | IWSLT15 | 133k | 354,167   | 2,120,755 |

Table 1: Data Source and number of the extracted word pairs. La. pair, N (w2w) and N (FA) denote the language pair, the number of the word pairs extracted by word2word and FastAlign, respectively. Refer to Appendix B for details of the dataset splits.

Finally, to jointly train with the NMT loss, we use the following equation to combine our proposed word-level contrastive loss for a batch:

\[
\mathcal{L}^{(i)} = \frac{1}{B} (\mathcal{L}_{NMT}^{(i)} + \frac{N_T}{2N} \mathcal{L}_{\text{align}}^{(i)})
\]

(3)

where \( N_T \) is the number of the tokens within a batch, \( \frac{N_T}{2N} \) is a multiplier that scales the contrastive loss to be consistent with NMT loss, and \( w \) is a weight to balance the joint training.

### 3 Experimental Settings

**Datasets and Preprocessing** We selected ten languages, including English (en), Estonian (et), Italian (it), Japanese (ja), Kazakh (kk), Burmese (my), Dutch (nl), Romanian (ro), Turkish (tr), Vietnamese (vi) from different language families to train the NMT systems. We used the parallel datasets from different domains for the selected nine language pairs, including IWSLT, WMT, and ALT. We followed mBART (Liu et al., 2020) for tokenization. Details are given in Appendix A. For each parallel dataset, we implemented two approaches as stated in Section 2 to extract word pairs for the contrastive training objective. Data source and the number of the extracted word pairs are shown in Table 1. To ensure high alignment
Many-to-many NMT systems We established three many-to-many NMT systems as follows:

- **222_en-ja**: Bidirectional en-ja NMT model using en-ja parallel corpus.
- **626_en-it-ja-nl-tr-vi**: 6-to-6 multilingual NMT model using spoken language domain corpora for en-it, en-ja, en-nl, en-tr and en-vi.
- **626_en-tr-ro-et-my-kk**: 6-to-6 multilingual NMT model using general domain corpora for en-tr, en-ro, en-et, en-my and en-kk.

Baselines and Ours For each language group setting above, we conducted NMT experiments on both the multilingual training from scratch (MLSC) (Johnson et al., 2017; Aharoni et al., 2019) and the mBART multilingual fine-tuning (mBART FT) (Tang et al., 2020) as baselines. We applied our proposed word-level contrastive learning in both MLSC and mBART FT, and compared with another strong baseline, word alignment based joint

NMT training (+align) (Garg et al., 2019). For applying our method, we investigated the performance of joint training with word pairs extracted by both word2word (+w2w) and FastAlign (+FA). We omitted Lin et al. (2020) as a baseline because their method can not be applied to mBART fine-tuning, and they used high-quality ground-truth dictionaries, which are unavailable for most languages pairs.

Implementation We used mBART-large (mBART-25) for mBART FT and transformer-base (Vaswani et al., 2017) for MLSC. See Appendix C for details.

4 Results and Analyses

BLEU Results We report case-sensitive tokenized BLEU (Papineni et al., 2002) results in Table 3 and 2. In Table 3, we observe that with our pro-
posed training objectives, BLEU scores are comparable in 222_en-ja and 626_en-it-ja-ml-tr-vi while they are slightly improved in 626_en-tr-ro-et-my-kk. However, “+align” performs comparable or even worse compared with the baseline. Referring to Table 2 for specific BLEUs on each language pair, we find that with our methods, translation performances are significantly improved for mBART FT while nontrivial improvements can merely be observed on en-ro and en-kk direction for MLSC. This indicates that NMT fine-tuning on monolingual pre-trained models (mBART) may benefit more from our proposed methods. Note that the BLEU improvements for MLSC are not significant, and we explain why this happens in the “Word Retrieval P@1 is improved” part.

**Latent Encoder Alignment Property** We now inspect which aspect of alignment-based methods impacts the translation performance. Previous work (Artetxe and Schwenk, 2019) showed that the encoder of a strong multilingual NMT system is an ideal model for the bilingual sentence retrieval task. In addition, Arivazhagan et al. (2019a) introduced the correlation between the encoder-side sentence representation\(^1\) and the translation quality. Inspired by these, we speculate that alignment-based objectives affect sentence retrieval performance, which further impacts the translation quality. We train MLSC and mBART FT and report the sentence retrieval precision and NMT loss during the training. Results are reported in Figure 1. We observe that the validation retrieval precision show similar trends as the NMT loss. This indicates that during many-to-many NMT training from scratch, encoder-side sentence-level retrieval precision is optimized along with the NMT loss.

**Sentence Retrieval P@1 Correlates with BLEU** According to the investigation of the encoder alignment property above, we verify the relationship between BLEU score and sentence retrieval precision on the validation set for each language pair. Results are shown in Figure 2. Cross-referencing the BLEU score in Table 2, we found that BLEU scores are improved when the encoder achieves gains on the sentence retrieval precision.\(^2\) For example, we see increases of the retrieval P@1 on en-ro, en-et, and en-my on mBART FT (the middle of Figure 2) while BLEU scores are significantly improved on these three language pairs (Table 2). We further calculate the Pearson correlation coefficient between the BLEU changes and sentence retrieval P@1 changes for mBART+align, mBART+w2w, and mBART+FA in the 626_en-tr-ro-et-my-kk setting. Results are 0.79, 0.93, 0.90, respectively, demonstrating a strong correlation between translation quality and sentence retrieval precision.

**Word Retrieval P@1 is Improved** We probe the trained contextualized word representations on top of the encoder. As shown in Figure 3, we observe that the word retrieval precision is improved in all

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\(^1\) Usually a pooled encoder output.

\(^2\) 222_en-ja MLSC setting can hardly learn a well-aligned encoder while our methods improve the encoder sentence-level alignment quality without sacrificing BLEU scores.
the settings. This demonstrates that the encoder parameters of the NMT system trained with our proposed objective are of a rather different distribution. By just changing the random seed, we can expect similar BLEU results, but we cannot obtain a better aligned encoder. However, the improvement of the word retrieval precision does not directly contribute to the translation quality, which we explain next.

**Word-level Contrastive Objective and Sentence Retrieval P@1** With the word-level contrastive objective, we observed significant BLEU score improvements on language pairs such as en-ro, en-et and en-my for mBART FT as presented in Table 2. However, noisy word pairs (Pan et al., 2021a) extracted via word alignment toolkits leads to poor supervision signals for improving sentence retrieval P@1, which in turn prevents some language pairs such as en-kk from exhibiting BLEU improvements. We found that for en-kk, the numbers of extracted word pairs per sentence by word2word and FastAlign are 1.0 and 2.2, respectively. In contrast, these numbers are 4.2 and 20.7 for improved language pairs, calculated from Table 1. Although better extracted word alignments for the word-level contrastive objective leads to BLEU improvements, its contribution towards improvements varies for MLSC and mBART FT, as shown in Table 2. We expect these findings to provide new perspectives for improving many-to-many NMT.

**Sentence-level Contrastive Objective** We conducted the experiments for the sentence-level contrastive objective (Pan et al., 2021b) on all two six-to-six settings and compared it against our proposed approach. The average BLEUs of our methods significantly outperform those of sentence-level contrastive objectives (see Table 8 and 9), clearly showing the sentence-level objective’s limitation. Moreover, we checked the sentence retrieval P@1 for Pan et al. (2021b) (Table 10 and 11) and found that it correlates with BLEU changes, indicating that sentence-level contrastive objective is suboptimal for language pairs with decreased retrieval precision.3

5 Conclusion

We proposed a word-level contrastive learning objective for many-to-many NMT. Experimental results showed that our proposed method leads to significantly better translation for several language pairs, which is then explained by analyses showing the relationship between BLEU scores and sentence retrieval performance of the NMT encoder. Future work can focus on: (1) further improving the encoder’s retrieval performance in many-to-many NMT; (2) contrastive objective’s feasibility in a massively multilingual scenario.

**Ethical Considerations**

All the corpora we used in this paper are publicly available resources without the issue of the copyright. The technique this paper proposed is for NMT models, so it can not circumvent the issues that NMT models have. Since our automatically dictionaries are extracted from potentially biased data, the translations may also contain biases. However, we expect that these issues may be resolved by using unbiased data or the addition of debiasing objectives.

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Table 4: Dataset statistics for each language pair. “La. pair” means language pair and “OD Size” denotes the number of the out-of-domain sentence pairs used for training FastAlign.

| Language Pair | Train | Valid | Test | OD Size |
|---------------|-------|-------|------|---------|
| en-et         | WMT18 | WMT18 | WMT18 | 10.7M   |
| en-it         | IWSLT17 | IWSLT15 | IWSLT16 | 13.6M   |
| en-ja         | IWSLT17 | IWSLT15 | IWSLT16 | 10.7M   |
| en-kk         | WMT19 | WMT19 | WMT19 | 851k    |
| en-my         | ALT   | ALT   | ALT   | 446k    |
| en-ru         | WMT17 | WMT16 | WMT16 | 11.0M   |
| en-rv         | WMT17 | WMT16 | WMT16 | 11.1M   |
| en-vi         | IWSLT15 | IWSLT13 | IWSLT14 | 11.9M   |

Table 5: BLEU scores of 222_en-ja system. Significantly better scores are in cyan, and marginal improvements are in lightcyan. The significance test is done with Koehn (2004).

| Methods          | en-ja | ja-en |
|------------------|-------|-------|
| MLSC             | 15.9  | 11.9  |
| +align           | 16.3  | 11.5  |
| +w2w (ours)      | 16.0  | 11.7  |
| +FA (ours)       | 15.6  | 11.0  |
| mBART FT         | 19.8  | 18.0  |
| +align           | 19.6  | 17.5  |
| +w2w (ours)      | 19.4  | 18.2  |
| +FA (ours)       | 19.5  | 17.8  |

Table 6: Sentence retrieval P@1 on the validation set for 222_en-ja.

| Methods          | en-ja |
|------------------|-------|
| MLSC             | 3.3   |
| +align           | 3.5   |
| +w2w (ours)      | 73.5  |
| +FA (ours)       | 69.6  |
| mBART FT         | 88.9  |
| +align           | 87.4  |
| +w2w (ours)      | 85.2  |
| +FA (ours)       | 84.8  |

Table 7: Word retrieval P@1 on the validation set for 222_en-ja.

| Methods          | en-ja |
|------------------|-------|
| MLSC             | 20.1  |
| +align           | 22.5  |
| +w2w (ours)      | 68.3  |
| +FA (ours)       | 67.6  |
| mBART FT         | 65.2  |
| +align           | 64.3  |
| +w2w (ours)      | 71.5  |
| +FA (ours)       | 70.7  |

A Tokenization Settings

For Japanese, we use Jumanpp (Morita et al., 2015; Tolmachev et al., 2018) for segmentation, and we follow the same settings as in mBART (Liu et al., 2020) for other languages: myseg.py (Ding et al., 2020) is used for Burmese, Moses tokenization and special normalization is used for Romanian following (Sennrich et al., 2016), and Moses tokenization for other languages. Following mBART, we apply SentencePiece (Kudo and Richardson, 2018) to further segment sentences into subwords.

B Datasets and Alignment Extraction

The datasets used for NMT training, validation and test are shown in Table 4. For the word alignment extraction using FastAlign, we also use out-of-domain parallel corpora to train the FastAlign jointly, aiming to obtain word alignments with less noise. The out-of-domain corpora for all the language pairs contain Tatoeba, Europarl, GlobalVoices, NewsCommentary, OpenSubtitles, TED, WikiMatrix, QED, GNOME, bible-uedin, and ASPEC (Nakazawa et al., 2016). We collect them from the OPUS project (Christodouloupolous and Steedman, 2015) and WAT. The number of the out-of-domain parallel sentences for each language pair is shown in Table 4.

C Implementation Details

Following Tang et al. (2020), we set the oversampling temperature of 1.5 for all the settings. For MLSC, we set the dropout of 0.3 to avoid overfitting on small-scale training data. We used the batch size of 1,024 tokens for all the settings. For our word-level contrastive learning, we set the weight of 0.1, the temperature of 0.2, $d'$ of 128, and a
### Table 8: BLEU scores of 626_en-it-ja-nl-tr-vi system. Significantly better scores are in cyan, and marginal improvements are in light cyan. The significance test is done with Koehn (2004).

| Methods      | en-ja | en-vi | en-it | en-nl | en-tr | Avg.  |
|--------------|-------|-------|-------|-------|-------|-------|
| MLSC         | 15.4  | 11.8  | 29.6  | 28.6  | 27.5  | 32.7  | 29.1  | 36.4  | 11.6  | 14.9  | 23.76 |
| +align       | 15.1  | 11.4  | 29.4  | 28.3  | 27.7  | 33.0  | 28.9  | 36.0  | 11.8  | 15.1  | 23.67 |
| +w2w (ours)  | 15.3  | 11.6  | 29.7  | 28.2  | 27.6  | 32.4  | 28.6  | 35.8  | 10.8  | 14.4  | 23.44 |
| +FA (ours)   | 15.5  | 11.6  | 29.6  | 28.0  | 27.8  | 32.2  | 30.1  | 35.9  | 11.2  | 14.9  | 23.68 |
| +sent        | 15.1  | 11.6  | 29.6  | 28.3  | 27.3  | 32.7  | 28.1  | 36.6  | 11.3  | 14.7  | 23.53 |
| mBART FT     | 17.8  | 17.0  | 34.1  | 35.7  | 32.5  | 38.0  | 32.6  | 41.6  | 18.7  | 23.1  | 29.11 |
| +align       | 17.6  | 16.7  | 33.7  | 35.6  | 32.0  | 37.7  | 32.5  | 41.3  | 18.7  | 22.9  | 23.67 |
| +w2w (ours)  | 17.5  | 17.7  | 34.0  | 35.2  | 32.4  | 37.9  | 32.3  | 41.4  | 18.6  | 23.1  | 29.01 |
| +sent        | 17.8  | 16.5  | 33.7  | 35.6  | 32.2  | 38.1  | 32.5  | 41.2  | 18.1  | 22.9  | 28.86 |

### Table 9: BLEU scores of 626_en-tr-ro-et-my-kk system. Significantly better scores are in cyan, and marginal improvements are in light cyan. The significance test is done with Koehn (2004).

| Methods      | en-ja | en-vi | en-it | en-nl | en-tr | Avg.  |
|--------------|-------|-------|-------|-------|-------|-------|
| MLSC         | 9.3   | 12.6  | 25.0  | 26.2  | 10.8  | 15.1  | 0.5   | 5.3   | 15.1  | 15.6  | 13.55 |
| +align       | 9.0   | 12.4  | 24.6  | 26.5  | 10.7  | 14.6  | 0.4   | 5.4   | 15.0  | 15.3  | 13.39 |
| +w2w (ours)  | 9.4   | 12.6  | 24.8  | 26.8  | 10.8  | 15.1  | 0.5   | 5.8   | 15.2  | 15.9  | 13.69 |
| +FA (ours)   | 9.1   | 12.2  | 24.8  | 26.7  | 10.7  | 14.8  | 0.3   | 5.6   | 15.0  | 15.6  | 13.48 |
| +sent        | 8.7   | 12.1  | 24.5  | 26.0  | 10.4  | 14.5  | 0.4   | 5.3   | 13.8  | 14.6  | 13.03 |
| mBART FT     | 17.7  | 22.2  | 33.8  | 37.1  | 14.5  | 24.3  | 1.8   | 14.1  | 17.8  | 23.1  | 20.64 |
| +align       | 17.5  | 21.9  | 33.8  | 36.7  | 15.2  | 24.3  | 1.8   | 14.0  | 16.9  | 22.1  | 20.42 |
| +w2w (ours)  | 17.6  | 22.2  | 34.2  | 37.5  | 15.0  | 25.0  | 1.2   | 14.1  | 18.3  | 23.8  | 20.89 |
| +FA (ours)   | 17.5  | 22.2  | 34.3  | 37.5  | 14.9  | 25.1  | 1.3   | 14.4  | 17.9  | 23.6  | 20.87 |
| +sent        | 17.2  | 22.1  | 34.2  | 37.0  | 14.2  | 24.1  | 1.6   | 14.0  | 17.7  | 23.4  | 20.55 |

### Table 10: Sentence retrieval P@1 on the validation set for 626_en-it-ja-nl-tr-vi.

smaller dropout of 0.2 because our proposed objective serves as a regularization part. We followed the hyperparameter setting of Garg et al. (2019) for word alignment-based joint NMT training. We used 8 NVIDIA A100 for mBART FT and 8 TITAN Xp for MLSC model training. The model is validated every 1000 steps for 222_en-ja and 2000 steps for both two 626 settings. We do the early...
Table 12: Word retrieval P@1 on the validation set for 626_en-it-ja-nl-tr-vi.

| Methods   | en-ja | en-vi | en-it | en-nl | en-tr | Avg. |
|-----------|-------|-------|-------|-------|-------|------|
| MLSC      | 61.8  | 54.6  | 42.8  | 42.1  | 42.7  | 48.8 |
| +align    | 61.9  | 54.1  | 43.7  | 42.0  | 42.3  | 48.8 |
| +w2w (ours) | 64.0  | 64.7  | 55.8  | 57.7  | 52.8  | 59.0 |
| +FA (ours) | 58.2  | 65.2  | 59.2  | 60.1  | 48.1  | 58.2 |
| mBART FT  | 64.5  | 57.2  | 47.4  | 45.9  | 47.2  | 52.4 |
| +align    | 64.0  | 56.8  | 47.3  | 45.7  | 46.8  | 52.1 |
| +w2w (ours) | 71.3  | 70.1  | 60.6  | 62.9  | 57.8  | 64.5 |
| +FA (ours) | 68.6  | 69.4  | 63.2  | 64.7  | 57.4  | 64.7 |

Table 13: Word retrieval P@1 on the validation set for 626_en-tr-ro-et-my-kk.

| Methods   | en-tr | en-ro | en-et | en-kk | en-my | Avg. |
|-----------|-------|-------|-------|-------|-------|------|
| MLSC      | 41.9  | 63.2  | 64.4  | 63.4  | 65.8  | 59.7 |
| +align    | 40.9  | 63.2  | 63.9  | 63.4  | 66.2  | 59.5 |
| +w2w (ours) | 50.1  | 66.5  | 67.6  | 68.8  | 71.3  | 64.9 |
| +FA (ours) | 47.2  | 66.7  | 65.7  | 65.4  | 66.3  | 62.3 |
| mBART FT  | 46.8  | 66.1  | 68.0  | 68.7  | 71.7  | 64.3 |
| +align    | 46.4  | 65.9  | 67.8  | 68.5  | 71.1  | 63.9 |
| +w2w (ours) | 55.6  | 70.3  | 72.8  | 74.7  | 74.4  | 69.6 |
| +FA (ours) | 55.3  | 70.1  | 73.0  | 74.0  | 74.0  | 69.3 |

D BLEU Scores

We report all the BLEU results of 222_en-ja, 626_en-it-ja-nl-tr-vi, and 626_en-tr-ro-et-my-kk in Table 5, 8 and 9, respectively.

E Sentence Retrieval Precision

We report the sentence retrieval precision for all the systems in Tables 6, 10 and 11. The sentence retrieval previsions are evaluated by using the validation dataset of each language pair. The mean pooled encoder output is used as the sentence embedding. We use cosine similarity to conduct the retrieval task, and report the average retrieval precision of both directions of each language pair.

F Word Retrieval Precision

We report the word retrieval precision for all the systems in Tables 7, 12, and 13. The word retrieval precision are computed by using the validation dataset and the word2word alignments on it. The mean pooled encoder output on corresponding positions is used as the contextualized word embedding. We use cosine similarity to implement the retrieval for word pairs in a batch, and present the average in-batch retrieval precision of both directions of each language pair. Batch size is set as 512 tokens.