Investigation of Multilingual Neural Machine Translation for Indian Languages

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Abstract

In the domain of natural language processing, machine translation is a well-defined task where one natural language is automatically translated to another natural language. The deep learning-based approach of machine translation, known as neural machine translation attains remarkable translational performance. However, it requires a sufficient amount of training data which is a critical issue for low-resource pair translation. To handle the data scarcity problem, the multilingual concept has been investigated in neural machine translation in different settings like many-to-one and one-to-many translation. WAT2022 (Workshop on Asian Translation 2022) organizes (hosted by the COLING 2022) Indic tasks: English-to-Indic and Indic-to-English translation tasks where we have participated as a team named CNLP-NITS-PP. Herein, we have investigated a transliteration-based approach, where Indic languages are transliterated into English script and shared sub-word level vocabulary during the training phase. We have attained BLEU scores of 2.0 (English-to-Bengali), 1.10 (English-to-Assamese), 4.50 (Bengali-to-English), and 3.50 (Assamese-to-English) translation, respectively.

1 Introduction

Due to the advancement of deep learning techniques, neural machine translation (NMT) attains remarkable progress for single pairs translation with a large amount of bilingual corpus (Bahdanau et al., 2015; Luong et al., 2015; Vaswani et al., 2017). Moreover, NMT shows good translational performance for low-resource Indian languages (Pathak and Pakray, 2018; Pathak et al., 2018; Laskar et al., 2019a,b, 2020, 2021b,a, 2022). Recent years, researchers have been investigating multilingual NMT from various aspects, zero-shot, pivot-based, and different settings, namely, many-to-one, one-to-many, many-to-many (Johnson et al., 2017; Tan et al., 2019). In (Ramesh et al., 2022), authors developed Samantar, a parallel dataset for 11 Indian languages. They converted all Indic data into a common Devanagari script and took the advantage of lexical sharing at the sub-word level for transfer learning during the training process. They explored multilingual NMT models for English-to-Indic and vice-versa by considering language tags for indicating Indic languages on the source side (Johnson et al., 2017). Similarly, we have investigated multilingual NMT in the Indic tasks of WAT2022. The difference is that instead of converting all Indic data into a common Devanagari script, we have converted all Indic data into English script and attempted to take the benefits of lexical sharing at the sub-word level for both source and target languages.

The rest of the paper is organized as follows: Section 2 presents the review of related works. The system description is briefly discussed in Section 3. Section 4 reports the results and Section 5 concludes the paper with future scope.

2 Related Work

The literature survey finds out very limited work on multilingual NMT, specifically, for English-to-Indic and Indic-to-English translation (Ramesh et al., 2022). They contributed Samantar dataset which comprises parallel corpora of 11 Indic languages with English side parallel sentences and explored the multilingual NMT model for English-to-Indic and Indic-to-English. They used Fairseq (Ott et al., 2019) toolkit for transformer-based model training via multilingual settings of many-to-one and one-to-many (Johnson et al., 2017).

3 System Description

We have employed the OpenNMT-py (Klein et al., 2017) toolkit to build multilingual transformer-based NMT models for English-to-Indic and Indic-to-English translation. We have used parallel corpora provided by the
WAT2022 organizers (Nakazawa et al., 2022). Additionally, we have used English-Assamese parallel corpus (Laskar et al., 2020). We have maintained the equal ratio (1 : 1) for Eng-Indic (Asm/Ben/Guj/Hin/Kan/Mal/Mar/Tel/Tam/Pan/Npi/Ory) language pairs of the dataset in the multilingual NMT settings and data statistics are presented in Table 1. We have converted all Indic data into English script using the Indic-trans, transliteration script\(^1\) (Bhat et al., 2014). We have performed jointly byte pair encoding (sub-word level) (Sennrich et al., 2016) on the transliterated Indic sentences and English sentences with 40\(k\) merge operations. The sub-word level source-target vocabulary is shared during the training process of the multilingual NMT model. We have used special tokens (language tags) for Indic side languages at the one-to-many (English-to-Indic) setting (Johnson et al., 2017). We have followed the default settings of the 6 layer transformer model (Vaswani et al., 2017) in the training process. The NMT model is trained on a single GPU with early stopping criteria i.e., the model training is halted if does not converge on the validation set for more than 10 epochs. The obtained trained model is used to translate the test data provided by the WAT2022 organizers. For English-to-Indic language translation, the predicted sentences are converted into the respective Indic languages using the Indic-trans script.

### 4 Results

The WAT2022 shared task organizer (Nakazawa et al., 2022) published the evaluation result\(^2\) (INDIC22en-as/INDIC22as-en/INDIC22en-bn/INDIC22bn-en) at the Indic translation task for English-to-Indic and Indic-to-English and our team achieve the second position for English-to-Assamese and vice-versa translation. We have participated with a team name CNLP-NITS-PP in the English-Assamese and English-Bengali submission tracks of the same task where a total of two teams participated. The automatic evaluation metrics, BLEU (Papineni et al., 2002), RIBES (Isozaki et al., 2010) are used for evaluation of results. Table 2 presents the results of our system. The quantitative results show that our investigation of the transliteration Indic languages into English script does not provide a reasonable translation accuracy for the multilingual NMT model of English-Assamese and English-Bengali pairs translation.

| Translation  | BLEU  | RIBES     |
|--------------|-------|-----------|
| Eng-to-Asm   | 1.10  | 0.359265  |
| Asm-to-Eng   | 3.50  | 0.537859  |
| Eng-to-Ben   | 2.00  | 0.503286  |
| Ben-to-Eng   | 4.50  | 0.547407  |

Table 2: Our system’s results (official) for Eng-Asm (English-Assamese) and Eng-Ben (English-Bengali) language pair at the Indic task.

### 5 Conclusion and Future Work

In this work, we have investigated multilingual NMT for Indic task of WAT2022 by taking the advantage of sub-word level source-target lexical sharing during the training. However, we need to do more experiments to improve the translational performance of low-resource pairs by utilizing pre-trained multilingual models.

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| Language Pair                  | Type  | Source | No. of Sentence |
|-------------------------------|-------|--------|----------------|
| Eng-Asm                       | Train | External | 203315         |
|                               | Total |         | 343487         |
|                               | Validation | Organizer | 997           |
|                               | Test | Organizer | 1012           |
| Eng-Ben/Guj/Hin/Kan/Mal/Mar/Tel/Tam/Pan/Npi/Ory | Train | Organizer | 350000         |
|                               | Validation | Organizer | 997           |
|                               | Test | Organizer | 1012           |

Table 1: Data statistics of train, validation and test set. External: Taken permission from the organizer to use external parallel English-Assamese data (Laskar et al., 2020) (EnAsCorp1.0 has been updated and the updated version will be released at https://github.com/cnlp-nits/EnAsCorp1.0).
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