Exploring Pair-Wise NMT for Indian Languages

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Abstract

In this paper, we address the task of improving pair-wise machine translation for specific low resource Indian languages. Multilingual NMT models have demonstrated a reasonable amount of effectiveness on resource-poor languages. In this work, we show that the performance of these models can be significantly improved upon by using back-translation through a filtered back-translation process and subsequent fine-tuning on the limited pair-wise language corpora. The analysis in this paper suggests that this method can significantly improve a multilingual models’ performance over its baseline, yielding state-of-the-art results for various Indian languages.

1 Introduction

Neural machine translation (NMT) algorithms, as is common for most deep learning techniques, work best with vast amounts of data. Various authors have argued that their performance would be limited for low resource languages Östling and Tiedemann (2017), Gu et al. (2018), Kim et al. (2020). One way to bridge this gap is through the use of multilingual NMT algorithms to bypass the data limitations of individual language pairs (Johnson et al. (2017), Aharoni et al. (2019), Vázquez et al. (2019)). The use of such a model has been demonstrated recently by Philip et al. (2021). In this paper, we investigate the problem of improving pair-wise NMT performance further over existing multilingual baselines. We specifically analyze the use of back-translation and fine-tuning to this effect. Our results suggest that it is possible to improve the performance of individual pairs of languages for various Indian languages. The performance of these language pairs is evaluated over standard datasets, and we observe consistent improvements over the two main baselines: an NMT system trained pair-wise from scratch using the corpora available for the pair of languages, a multilingual NMT model that uses many different languages.

2 Previous Work

The problem of multilingual NMT has attracted significant research attention in the recent past. (Dong et al., 2015) proposed the first multilingual model with a one-to-many mapping of languages, whereas (Ferreira et al., 2016) shared a single attention network for all language pairs. Recent works like (Conneau and Lample, 2019), (Conneau et al., 2020) which are an extension of (Liu et al., 2019) and (Devlin et al., 2019) have improved upon the initial formulation of the multilingual NMT problem. Works like (Currey et al., 2017), (Shah and Barber, 2018), (Li and Eisner, 2019) and (Hewitt and Liang, 2019) use monolingual data to supplement their parallel corpora to build an NMT system. On the flip side (Lample et al., 2018), (Wang et al., 2018), (Artetxe et al., 2018) study the unsupervised paradigm using only monolingual corpora.

Within the context of Indian languages, (Chandola and Mahalanobis, 1994) and (Dave et al., 2001) were one of the first works to explore a rule-based approach for translation from Hindi to English whereas (Patel et al., 2018), (Barman et al., 2014), (Saini and Sahula, 2018) and (Choudhary et al., 2018) have explored this problem through the prism of NMT. (Philip et al., 2019) and (Madaan and Sadat, 2020) extend the concept of multilingual
NMT to the setting of Indian languages. Due to the recent efforts undertaken by the authors of Kakwani et al. (2020), Indian languages are now better represented in terms of available monolingual corpora. These resources set up a fertile ground for exploitation by semi-supervised and unsupervised NMT approaches, which are consistent with the setting we study in this work.

3 Method

Consider a setting in which we have limited pairwise corpora between a pair of languages, and we would like to obtain improved performance. We go about achieving this through the following procedure. First, we train a multilingual model on several languages. Next, we use existing monolingual corpora through back-translation (BT), and then we fine-tune the model using available pair-wise corpora. We show that this particular procedure indeed improves over the alternative approach of training a pair-wise NMT system using the available corpora.

For the first step, we use the multilingual NMT model provided publicly by (Philip et al., 2021). We now provide details regarding the other two stages.

3.1 Back Translation

In NMT literature, BT is an effective approach that allows NMT to pivot from a fully supervised setting to a semi-supervised setting. When supplemented with other objectives (autoencoder denoising (Artetxe et al., 2018), cross-translation (García et al., 2020)), BT has demonstrated high efficacy in a fully unsupervised NMT setting as well. In the semi-supervised paradigm, which we study in this work, our object of interest is to generate a meaningful learning signal from monolingual resources of a particular language that allows a reasonable NMT model to exploit these resources to improve its performance on language pairs which include that specific language.

Filtering Mechanism

Using a reasonable NMT model, BT can leverage monolingual resources to generate notable amounts of low-quality synthetic parallel data. If low-quality parallel corpora can be filtered through some means such that erroneous translation pairs are eliminated, we can obtain a strong learning signal from such a filtered corpus. To design such a filtering mechanism, we draw inspiration from generative modelling literature, precisely the idea of cyclic consistency (Zhu et al., 2017). Briefly, the idea of cyclical consistency within the context of computer vision relates to minimizing the discrepancy between an image from domain X and the image obtained after transforming it to a domain Y and then converting it back to the domain X. We adopt this approach to build our filtering mechanism, in which we first use our reasonable NMT model to generate intermediate English (EN) translations for the sentences in the monolingual corpus of some language (XX). As illustrated in fig 1, we then use these intermediate English translations to back-translate it into XX and then evaluate the sentence wise BLEU (Papineni et al., 2002) scores for each such translation as a measure of similarity. Only sentences that cross an empirically chosen threshold are retained to ensure that the generated translations are of good quality to obtain a reasonably high-quality synthetic parallel dataset. We refer to this filtering scheme as XX-EN-XX.

We initialise our NMT model using the weights from the multilingual NMT model provided by the authors of (Philip et al., 2021). The authors train a Transformer (Vaswani et al., 2017) model on 10 Indian languages namely (notation in brackets), Hindi (hi), Telugu (te), Tamil (ta), Malayalam (ml), Urdu (ur), Bangla (bn), Gujarati (gu), Marathi (mr) and Odia (od) in addition to English (en). They make two chief architectural decisions in this regard. One they develop a shared vocabulary over all languages of interest, giving equal representation to each language in the vocabulary (equal number of tokens from each language). The second, they share the encoder-decoder parameters of the Transformer model across all possible language pairs, a decision which encourages the model to learn a shared embedding space for all languages of interest. The
low resource nature of these languages is primarily addressed through two techniques: namely, Transfer Learning and Backtranslation (Sennrich et al., 2016). This design choice allows us to use the same NMT model for the XX-EN and the EN-XX directions of the XX-EN-XX setting with a consistent amount of effectiveness. We reason that an EN-XX-EN filtering scheme would result in a compounding of errors problem due to the superior performances offered by the multilingual NMT model in the XX-EN direction in contrast to the EN-XX direction. In such a case, populating our filtered corpus would require selecting a lower value of the threshold, which would compromise the quality of translation pairs, thereby leading to a weak supervisory signal.

4 Experimental Setup

4.1 Training Details

We make use of the Transformer-Base, a part of Fairseq library (Ott et al., 2019), which is built with 6 encoder-decoder layers, each having 512 hidden units and a singular attention head as our NMT model. We initialise our model with the weights of the multilingual NMT model provided by the authors of (Philip et al., 2021). We also utilise the SentencePiece (Kudo and Richardson, 2018) models of (Philip et al., 2021) to build our vocabulary.

For all languages of interest, we carry out filtering of the back-translated corpus by first evaluating the mean of sentence-wise BLEU scores for the cyclically generated translations and then selecting a value slightly higher than the mean as our threshold. Sentences that cross this threshold are then included along with their corresponding translations in our filtered corpus. We supplement the training of our NMT model on a filtered back-translated corpus with two rounds of finetuning on a relevant parallel corpus: a pre-training phase and a post-training phase before carrying out the final evaluation. We reason that a pre-training step enhances the possibility of generating a high-quality synthetic filtered corpus from the related monolingual corpora by providing a more robust prior NMT model for the BT routine. A post-training step ensures that the NMT model is subjected to a more reliable supervisory signal before the final evaluation is carried out. We train all our models using AdamW (Loshchilov and Hutter, 2019) optimizer until a local minimum is achieved.

4.2 Datasets

For Hi, Od, and Ta, we use the IIT-B corpus, OdiEncorp-v1.0, and PMIndia Corpus (Haddow and Kirefu, 2020) respectively. For the rest of the languages, we utilise the relevant monolingual corpora provided by the authors of (Kakwani et al., 2020). We use only a part of these monolingual corpora in our experiments, the statistics of which we present in Table 1. Our pre-training and post-training routines dictate the need for a parallel corpus for all our languages of interest. Due to the relative lack of availability of large high-quality parallel corpora for our language pairs of interest, we collate available resources to obtain a final parallel corpus, the details of which are presented in Table 2. In addition to CVIT-PIB (Siripragada et al., 2020) and ILC1 (Jha, 2010) datasets, we also utilise IIT-B Hi-En corpus (Kunchukuttan et al., 2018) for Hi, UFAL ENTamv2.0 (Ramasamy et al., 2018) for Ta and OdiEncorp 1.0 and 2.0 (Parida et al., 2020) for Od. For evaluation we use the CVIT-MKB (Siripragada et al., 2020) dataset for the languages in MKB. We evaluate on the ILC1 dataset for Pa, OdiEncorp-v2.0 (Parida et al., 2020) for Od and UFAL EnTamv2.0 (Ramasamy et al., 2012) for Tamil.
Table 3: Comparison of our NMT results with others publicly available on WAT leaderboard. For results that were not available on WAT leaderboard (Pa, Ur), we compare it with results from the paper (Philip et al., 2021). We find that initialisation using a multilingual model is highly effective for NMT in contrast to initialising randomly and training only on the respective language.

| PAIRS | Test-Set | State of the Art | NMT (Different Attempts) |
|-------|----------|------------------|--------------------------|
|       |          | Top-4 (Prev. Attempts) | Rand-init | M-NMT | Filt-BT |
| En-Hi | MKB      | 15.652 16.232 21.052 24.482 | 13.28 | 16.93 | 16.67 |
| En-Pa | ILCI     | 23.052 | 10.67 | 21.36 | 23.52 |
| En-Me | MKB      | 8.792 8.842 8.972 9.652 | 2.77 | 9.84 | 9.89 |
| En-Gu | MKB      | 9.732 10.132 11.242 11.702 | 2.63 | 12.92 | 14.37 |
| En-Ta | MKB      | 4.332 4.432 4.532 4.942 | 0.78 | 4.86 | 5.69 |
| En-Ml | UFAL     | 11.732 12.512 12.742 13.052 | 0.78 | 7.80 | 19.07 |
| En-Mr | MKB      | 5.002 5.172 5.422 6.322 | 1.59 | 2.65 | 6.40 |
| En-Ta | MKB      | 22.162 | 3.90 | 22.16 | 24.76 |
| En-Or | ODIENCORPv2 | 7.932 9.352 9.852 | 11.072 | 5.29 | 0.96 | 10.84 |

5 Results and Discussions

We report BLEU scores on all the test sets specified. We refer to our approach as Filt-BT in Table 3 and contrast our results with a randomly initialised model trained from scratch with the same conditions (Rand-Init), the multilingual model that we use as our prior NMT model (M-NMT) and the top 4 publicly available results on the WAT leaderboard. Since Pa and Ur do not have an entry on the leaderboard, we instead make a comparison with the results reported in (Philip et al., 2021), which are the present SOTA results to the best of our knowledge.

The first comparison highlights the benefits of warm-starting our NMT model from a M-NMT model, whereas the second comparison helps us ascertain the efficacy of filtered BT and as such, we report consistent gains over both these baselines for all the language pairs. In all the language pairs barring Odia, we demonstrate the superior performances of a prior multilingual model in contrast to a specialized model trained from scratch, validating our claim that initialisation using a multilingual model is highly effective for NMT in contrast to initializing randomly and training only on the respective language. Typically, we observe that using high threshold values for filtering leads to the filtered corpus getting biased by selecting comparatively shorter sentences. To maintain a healthy mix of both types of sentences, we use a threshold value slightly higher than the mean of the sentence-wise BLEU scores which we find in our experiments empirically provides for a more balanced high quality (in terms of translation quality) corpus thereby guaranteeing a better supervisory signal.

For Ta and Ur, we notice a massive boosts in performance (11.88 and 10.49 BLEU points respectively) over our multilingual baseline, with significant gains, also being noticed for Ml and Gu. The M-NMT model, which we use to initialize our NMT model, has been trained on OdiEnCorp1.0, whereas our Rand-Init model has been trained using both versions of the dataset. We ascribe the former’s inferior performance compared to the latter on Odia to the domain mismatch between both these versions, something which the latter model does not have to face. We select a subset of the monolingual data to maintain consistency with our computing resources. For 200K sentences, we train on a 1080ti NVIDIA GPU and found that back translation took about 3 hours. We decided that it would be an adequate sample size to test the validity of our approach. Since only a subset of monolingual data provided by (Kakwani et al., 2020) is used, we fully expect these results to trend upwards if the entire corpora were to be utilised. We indicate the SOTA performance for each language in bold. As such, we achieve SOTA performances on Pa, Gu, Ml, Mr, Ta and Ur.

6 Summary and Directions

Our explorations in the applicability of Neural Machine Translation for Indian languages lead to the
following observations (i) Multilingual models are a promising direction to address data scarcity and the variability of resources across languages (ii) adapting a multilingual model for a specific pair can provide superior performances. We believe these solutions can further benefit from the availability of mono-lingual resources and noisy parallel corpora.

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