Abstract

This paper describes the Neural Machine Translation systems used by IIIT Hyderabad (CVIT-MT) for the translation tasks part of WAT-2019. We participated in tasks pertaining to Indian languages and submitted results for English-Hindi, Hindi-English, English-Tamil and Tamil-English language pairs. We employ Transformer architecture experimenting with multilingual models and methods for low-resource languages.

1 Introduction

Neural Machine Translation (NMT) has emerged as the de-facto standard for language translation following the success of deep learning. Recurrent Neural Networks (Sutskever et al., 2014), Convolutional sequence to sequence (Gehring et al., 2017) and pure attention based Transformer (Vaswani et al., 2017) architectures have incrementally improved translation numbers over the years.

Recent works demonstrate success in training multiway among several languages while sharing parameters and learning across languages (Aharoni et al., 2019; Artetxe and Schwenk, 2018). Multiway models enable few-shot learning among several pairs of languages for which parallel data does not exist in training by being able to implicitly pivot (Johnson et al., 2017) through parameter sharing across languages.

Despite the success of NMT and surrounding research in neural methods in other languages around the world, not many successful NMT systems or trained models for Indian languages are available for public use at the time of writing this paper. Indian languages pose a challenge for NMT due to scarcity of parallel corpora across many languages.

2 System Components

NMT is commonly formulated in literature within an encoder-decoder framework. An encoder consumes the source-side sequence and provides representations rich in context across the sentence. The decoder along with an attention module looks at the encoded-representations of the source-sequence and generated target-language tokens to predict the token at the current time-step.

In our experiments, we use the Transformer architecture (Vaswani et al., 2017) which is state-of-the-art in several natural language tasks such as Translation, Language modelling (Lample and Conneau, 2019) and Language understanding (Devlin et al., 2019). The transformer is used in both the encoder and decoder.

2.1 Multiway Translation Models

Recent advances and extensive studies (Aharoni et al., 2019; Johnson et al., 2017) suggest using multilingual models to get best results and robust translation systems. A single model is trained here to translate across several languages sharing parameters. We use a shared encoder and decoder for multiway training, switching between target lan-
guages by use of a special token (\_\_t2xx\_\_) following Johnson et al. (2017).

### 2.2 Backtranslation

One widely successful method to exploit monolingual data to improve the NMT systems is back-translation proposed by Sennrich et al. (2016) wherein an NMT system trained from target to source is used to translate the monolingual data. The synthetic parallel data thus obtained is used to augment the source to target NMT system. We employ backtranslation in both the multiway model and the model trained from scratch.

### 2.3 Low-Resource settings

It has been shown that the performance of neural machine translation (NMT) drops in low-resource conditions, underperforming statistical machine translation (SMT). Sennrich and Zhang (2019) argue that this is due to lack of system adaptation to low-resource settings. They demonstrate that with suitable choice of parameters in low-data setting NMT systems can outperform Phrase Based SMT (PBSMT). To this end they propose reduction of subword vocabulary size, aggressive dropout, label smoothing and some more set of best practices. Following their settings for our English Tamil model, we restrict the subword vocabulary size of English and Tamil to 2000 each. We also use layer normalization after every encoder and decoder layers and label smoothing.

### 3 Experimental Setup

In this section, we describe our setup in detail. In 3.1, we describe the multiway system which gave the best numbers for the Hindi-English tasks provided by the IIT-Bombay Hindi-English corpus, followed by the setup for UFAL English-Tamil task in 3.2. 3.3 discusses evaluation metrics common to both tasks.

#### 3.1 Indian Language Multiway System

We use The IIT-Bombay English-Hindi (IITB-hi-en) (Kunchukuttan et al., 2018) corpus provided by the organizers. This dataset supplies parallel corpus for English-Hindi as well as monolingual Hindi corpus. We use noisy backtranslated Hindi-English corpus obtained through our previous models for the same task translating Hindi monolingual data provided by IITB-hi-en to English. In addition to this, we use the Indian Language Corpora Initiative Corpus (ILCI) (Jha, 2010) and the Indian Language Multi Parallel Corpus (WAT-ILMPC) (Nakazawa et al., 2018) consisting of subtitles provided as training data for WAT-2018.

| Source          | #pairs | type       |
|-----------------|--------|------------|
| IITB-hi-en      | 1.5M   | en-hi      |
| Backtranslated-Hindi | 2.5M   | en-hi      |
| WAT-ILMPC       | 188K   | xx-en      |
| ILCI            | 50K    | xx-yy      |
| Backtranslated-wiki | 10.4M  | mono       |

Table 1: Training dataset used for ilmulti model. xx-yy indicates parallel sentences aligned across multiple languages. xx-en indicates bilingual corpora with English in one direction.

We use pairs obtained among Hindi (hi), English (en), Tamil (ta), Malayalam (ml), Telugu (te) and Urdu (ur) from the datasets mentioned in Table 1 in training our model hereafter referred to as ilmulti.

We use sentences extracted from Wikipedia dumps of the respective languages, monolingual data provided by WAT-ILMPC and some additionally crawled news-articles for further backtranslation to obtain more training samples across languages. We backtranslate only to Hindi and English from other low-resource languages since the BLEU scores for the other directions were not promising. We refer the reader to Philip et al. (2019) for comprehensive information on the data used in training this model and multilingual comparisons on other test-sets.

#### Preprocessing and Filtering

We use trained SentencePiece (Kudo, 2018)

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models to tokenize the sentences in all languages and source to target token count ratio to filter sentences. We chose sentences whose source to target ratio is between 0.8 and 1.2. In addition to this, we use a threshold of 98% language match through langid.py (Lui and Baldwin, 2012) to remove sentences that did not belong to the language the parallel corpus was provided for. These methods are applied on both the original training data and the backtranslated corpus added to augment training data.

#### Training and Inference

We use the default configuration provided by transformer model in fairseq (Ott et al., 2019).

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1[https://github.com/google/sentencepiece](https://github.com/google/sentencepiece)

2[https://github.com/pytorch/fairseq](https://github.com/pytorch/fairseq)
Table 2: Translation evaluation scores on IIT-Bombay Hindi-English and UFAL English-Tamil test sets. 3 and 4 indicate BLEU obtained during ilmulti inference out-of-box and warm-start respectively. Bold indicates best values among all submissions at the time of writing this paper.

dimension 512 are in place and are shared among the encoder and decoder (also known in literature as tied embeddings) along with the parameters. Stacked 6 Multi-Head-Attention layers were used to realize both the encoder and decoder. The model is trained with Adam optimizer with the token-wise negative log-likelihood objective. We trained on 4 nodes with 4 NVIDIA 1080Ti GPUs. We used beam-search with beam-size of 10 for generating the translations at test time.

3.2 UFAL English-Tamil Tasks

For UFAL English-Tamil tasks, we explore training single direction models from scratch and fine-tuning our ilmulti model.

Table 3: Training dataset used for UFAL English-Tamil task.

Dataset For the UFAL English-Tamil translation task we used the EnTam v2.0 dataset (Ramasamy et al., 2012). This parallel corpora covers texts from bible, cinema and news domains. Additional Tamil monolingual data was obtained by sampling a subset of 300K sentences from Leipzig Tamil Newscrawl data to avoid deterioration from noise per Edunov et al. (2018). For English monolingual data, we used a subset of 300K sentences randomly sampled from Kaggle Indian Politics News data which contains 15346 news articles along with their headlines. We have restricted to use of only 300K additional English and Tamil monolingual sentences in order to maintain a appropriate ratio of original and synthetic parallel data after back-translation. Adding too much synthetic parallel data introduces more than feasible noise in already brittle model trained in low-resource settings.

Preprocessing and Filtering We used SentencePiece to restrict the vocabulary size while being able to cover the full text. For the UFAL English-Tamil task we have trained a SentencePiece model separately on English and Tamil corpus restricting the Vocabulary size to 2000 tokens in each language. Pairs with length ratio of target to source sentences less than 0.7 were filtered out from both original as well as backtranslated data.

Backtranslation For backtranslation experiments, we augmented training corpus with additional data comprising of 300K sentences. We obtained the noisy synthetic data for augmentation by translating monolingual data in both en→ta and ta→en directions, using the data described in Table 3. For obtaining synthetic data, beam search with beam size of 5 was used. Edunov et al. (2018) demonstrate that the original parallel data provides much richer training signal as compared to synthetic data generated by beam search. Hence we upsample the original data by a factor of 2 which results in the ratio of UFAL EnTam(~150K) to synthetic data(~300K) being 1:1.

Training We used the Transformer-Base implementation available in fairseq. The encoder and decoder have 5 layers each with and embedding dimension of 512 and 8 attention heads. The inner-layer dimension is 2048. We apply layer normalization (Ba et al., 2016) before each encoder and decoder layer. We use dropout, weight decay and label smoothing to regularize the model. The model is trained to minimize the label smoothed cross entropy loss using Adam optimizer with label smoothing of 0.2. We run the training on 4
A room was arranged for him at Sun Towers Lodge.

His administration, however, has been regarded as untenable in the eyes of substantial sections of the ruling class.

French capitalism needs another prop.

Under these conditions, Lufthansa would not be prepared to make concessions to pilots.

We further extend the existing ilmulti + backtranslation model to UFAL English-Tamil training data domain by warm-starting and training for a few epochs.

Decoding was performed with beam size of 5 for generation of hypotheses for both en→ta and ta→en tasks. For UFAL-3 and UFAL-5, ensembles of models were used in inference by test time averaging outputs from last 5 checkpoints saved at interval of 10 epochs. In experiment UFAL-6, for generating hypotheses, length penalty of 1.5 for en→ta task and 2.0 for ta→en task was enforced.

We primarily use Bilingual Evaluation Understudy (BLEU) (Papineni et al., 2002) scores for comparisons. BLEU is an automatic evaluation metric widely used for translation and is based on precision. N-grams of sizes 1-4 are used to compute precision and the geometric mean of the same is multiplied by a brevity-penalty (BP) to obtain the final score. For aggregate value over a corpus, micro averaging is performed. In addition to BLEU, we report AM-FM, RIBES (Isozaki et al., 2010) and Human Evaluation scores from the submission site, when available.

Since IITB-hi-en has been widely discussed in the past, we focus on UFAL English Tamil in this paper. We provide both qualitative and quantitative analyses of the results obtained below.

### 4.1 Quantitative Results

**IITB-en-hi** The automated evaluation scores for both directions in IITB-hi-en are reported in Table 2. For hi→en, the ilmulti model provides BLEU scores higher than past submissions, and the additional augmentation through backtranslation gives an extra +0.39 increase in BLEU. A similar increase in en→hi direction with respect to the ilmulti model was observed through addition of backtranslated data. Both provide competitive numbers, although not the best in the category.

**UFAL English-Tamil** With no further training on the ilmulti model with backtranslation, we evaluate for BLEU scores on the test-set of UFAL English-Tamil task. However, the non-adapted model leads to poor BLEU scores. On warm-starting and training with UFAL English-Tamil dataset further for a few epochs, we obtain better scores in both directions. These numbers are reported in Table 2.

However, the warm-started multiway model underperforms compared to model trained from scratch described below. Table 6 indicates the incremental improvements along with the numbers which got us to the best scores on the test set, training from scratch using only UFAL English Tamil training data to begin with. We refer to BLEU scores obtained in UFAL-1 as base-

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Table 4: Examples from the test set of correctly translated samples.

| Source | Hypothesis | Target |
|--------|------------|--------|
| A room was arranged for him at Sun Towers Lodge. | உள்ளார் செய்யப்பட்டுள்ளார் ஒரு காட்சி ராஜ்நிதிய கட்டுரையில். | உள்ளார் செய்யப்பட்டுள்ளார் ஒரு காட்சி ராஜ்நிதிய கட்டுரையில். |

NVIDIA 1080Ti GPUs with mini-batches of maximum size of 4K tokens. The model described above is referred to hereafter as Transformer-base.

Table 2: Some examples from the test set of correctly translated samples.

| Source | Hypothesis | Target |
|--------|------------|--------|
| His administration, however, has been regarded as untenable in the eyes of substantial sections of the ruling class. | உள்ளார் செய்யப்பட்டுள்ளார் ஒரு காட்சி ராஜ்நிதிய கட்டுரையில். | உள்ளார் செய்யப்பட்டுள்ளார் ஒரு காட்சி ராஜ்நிதிய கட்டுரையில். |

The same model performs reasonably well for the WAT-ILMPC tasks from WAT-2018.
Or you could leave and return to your families as men instead of murderers.

Srinivasan has his hand in the original of ‘Vellithirai’ currently under production in Tamil.

A room was arranged for him at Sun Towers Lodge.

In the Sun Dawers lodged there, he had a slap.

Vikraman is confident that this love story will appeal to the youth.

Table 5: Failure cases among translated samples. Red colored words in source text do not have corresponding translation in generated hypothesis. Generated hypotheses marked with ** are fluent but don’t preserve meaning of source sentence.

| Id  | Model                     | BLEU en-ta | BLEU ta-en |
|-----|---------------------------|------------|------------|
| UFAL-1 | Transformer-base          | 11.59      | 27.31      |
| UFAL-2 | UFAL-1 + filtered         | 11.73      | 27.58      |
| UFAL-3 | UFAL-2 + ensemble         | 11.96      | 28.05      |
| UFAL-4 | UFAL-3 + backtranslation  | 12.63      | 29.21      |
| UFAL-5 | UFAL-4 + ensemble         | 12.87      | 29.75      |
| UFAL-6 | UFAL-5 + length penalty   | 13.14      | 30.10      |

Table 6: Automated evaluation scores on the UFAL En-Tam v2.0 test set. This table demonstrates incremental improvements which got us to the final submission in Table 2. † indicates numbers from the submission site, others were computed locally and have minor differences.

4.2 Qualitative Samples

The qualitative samples from Table 4 indicate en→ta comparable to ta→en, despite the imbalance in BLEU scores. We attribute this to be due to the tokenization in place while determining n-grams for BLEU computation. Whitespace and punctuation based tokenization fails to recognize multiple words conjoined to obtain newer words in Tamil, being an agglutinative language.

Table 5 indicates failure cases, many of which shows under-translation phenomena, when all source tokens do not have corresponding translated tokens in generated translation.

5 Conclusion and Future Work

In this paper, we built and demonstrated that a practical translation system is feasible in low-resource settings with improvements in performance of models obtained from pre-processing and filtering, augmentation with additional training corpus using back-translation and simple intuitive tuning of hyper-parameters like length-penalty. Along with this system description paper, we release the trained models and associated code for tokenization and inference.

There is an increasing interest in unsupervised methods for NMT (Lample et al., 2017; Artetxe et al., 2018) and also to obtain parallel-pairs from sources which provide same content in different

6 github.com/jerinphilip/ilmulti/
languages (Schwenk et al., 2019; Schwenk, 2018). We intend to tap into increasing monolingual data online across major languages of the country to collectively improve multilingual models in the future.

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