Low Resource Similar Language Neural Machine Translation for Tamil-Telugu

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Abstract

This paper describes the participation of team oneNLP (LTRC, IIIT-Hyderabad) for the WMT 2021 task, similar language translation\(^1\). We experimented with transformer based Neural Machine Translation and explored the use of language similarity for Tamil-Telugu and Telugu-Tamil. We incorporated use of different subword configurations, script conversion and single model training for both directions as exploratory experiments.

1 Introduction

Machine Translation (MT) is a field of Natural Language Processing which aims to translate a text from one natural language to another. The meaning of the source text must be fully preserved in the resulting translated text in the target language. Recent years have seen significant quality advancements in machine translation with the advent of Neural Machine Translation. For the translation task, different types of machine translation systems have been developed and they are mainly categorized into Rule based Machine Translation (RBMT)\(^2\)(Forcada et al., 2011), Statistical Machine Translation (SMT) (Koehn, 2009) and Neural Machine Translation (NMT) (Bahdanau et al., 2014).

Neural machine translation (NMT) shows high quality in terms of output fluency and translation quality, when large amounts of parallel data are available (Barrault et al., 2020). Unfortunately, for most language pairs, parallel data is either scare or non-existent. To overcome this, unsupervised MT (UMT) (Artetxe et al., 2020) focuses on utilising monolingual data to generate synthetic parallel training data. Other techniques like back-translation\(^3\)(Sennrich et al., 2015),(Hoang et al., 2018), (Feldman and Coto-Solano, 2020) or denoising\(^4\)(Kim et al., 2019) also rely on parallel corpora of other language pairs and/or large quantities of monolingual data.

This paper describes our experiments for very low resourced similar language translation. For our work, we focused only on Tamil-Telugu language pair (both directions) and participated in a constrained setting.

We experimented only with Transformer (Vaswani et al., 2017) based Neural Machine Translation throughout. Along with it, to tackle high agglutination of both languages, we explored the morph (Virpioja et al., 2013) induced sub-word segmentation with byte pair encoding (BPE)\(^5\)(Sennrich et al., 2016).

Similar to Multilingual Neural Machine Translation (MNMT), we explored the use of a tag trick, where a token like “< 2xx >” (xx is language code) is prefixed to each source sentence to indicate the desired target language\(^6\)(Dabre et al., 2020). Here, we trained a single model for both directions (Tamil-Telugu and Telugu-Tamil) on given parallel data and monolingual data under MNMT setting.

The sections of the paper are organised as following: Section 2 describes Data, Section 3 and 4 describe pre-processing and Training Configuration and in Section 5 we talk about results and we conclude in section 6.

2 Data

We utilised provided parallel corpora for Tamil<Telugu MT task. Apart form parallel corpus, we randomly selected 0.1M monolingual corpora from IndicCorp monolingual corpus\(^7\) for Tamil and Telugu. Table-1 describes the training and development data (parallel and monolingual) used in all our experiments under constrained setting.

\(^1\)https://www.statmt.org/wmt21/similar.html

\(^2\)https://indicnlp.ai4bharat.org/corpora/

\(^3\)https://indicnlp.ai4bharat.org/corpora/

\(^4\)https://indicnlp.ai4bharat.org/corpora/

\(^5\)https://indicnlp.ai4bharat.org/corpora/

\(^6\)https://indicnlp.ai4bharat.org/corpora/

\(^7\)https://indicnlp.ai4bharat.org/corpora/
Table 1: Tamil-Telugu WMT2021 Training data

| Data            | Sents | Token   | Type |
|-----------------|-------|---------|------|
| Train           |       |         |      |
| Tamil (Parallel)| 40,147| 0.68M   | 74K  |
| Telugu (Parallel)| 40,147| 0.72M   | 90K  |
| Development     |       |         |      |
| Tamil (Parallel)| 1261  | 29K     | 9K   |
| Telugu (Parallel)| 1261  | 30K     | 10K  |
| Tamil (Mono)    | 0.1M  | -       | -    |
| Telugu (Mono)   | 0.1M  | -       | -    |

Table 2: BLEU scores for Tamil-Telugu on Development set. BPE stands for byte pair encoding (sub-word).

- Script Conversion (ta to te)   - 0.57
- Word                           - 5.12
- BPE                            - 6.07
- Morph + BPE                     - 6.25
- Morph + BPE (MNMT)              - 6.65

3 Data Pre-Processing

To tokenize and clean both Tamil and Telugu corpora (train, test, valid and monolingual), we used IndicNLP Tool[^3] with in-house tokenizer as a first step. Following subsections explain other pre-processing steps of experiments.

3.1 Morph + BPE Segmentation

Based on token/type ratio, both Tamil and Telugu are morphologically rich languages from Table 1. Translating from (and to) morphologically-rich agglutinative language is more difficult due to their complex morphology and large vocabulary. We address this issue with morphology and BPE (Sennrich et al., 2016) based segmentation method as prescribed in (Mujadia and Sharma, 2020). We utilized unsupervised Morfessor (Virpioja et al., 2013) by training it on monolingual data of Tamil and Telugu. We then applied this trained Morfessor model on our corpora (train, test, development) to get meaningful stem, morpheme, suffix segmented sub-tokens for each word in a sentence. Subsequently, we applied the subword algorithm on top of the morph segmentation and used the derived sequence in training.

3.2 Training as Multilingual Neural Machine Translation (MNMT)

As an exploratory experiment, we configure a similar low resource machine translation problem as a multilingual machine translation problem. For both translation directions (Tamil-Telugu and Telugu-Tamil) we trained a single model to take advantage of language similarity among these languages. First, we converted both languages into Roman script using litcm[^4]. Second, we prefixed “<2TE>” for Tamil to Telugu and “<2TA>” for Telugu to Tamil to the respective source sentences. Apart from this, we also utilised monolingual data as a monolingual translation. For this we prefixed “<2TE>” for Telugu to Telugu and “<2TA>” for Tamil to Tamil translation.

4 Training Configuration

Throughout all experiments, we used Transformer sequence to sequence architecture with the following configuration.

- Morph + BPE based subword segmentation,
  - Embedding size : 512 Transformer for encoder and decoder, rnn_size 512, heads 4 encoder - decoder layers : 2, label smoothing : 1.0, dropout : 0.30, Optimizer : Adam, Beam size : 4 (train) and 10 (test), training steps : 20K

For these experiments, we used shared vocab across trainings. We used Opennmt-py (Klein et al., 2020) toolkit with above configuration for our experiments.

Using the above described pre-processing and configuration, we performed experiments on word level, BPE level and morph + BPE level for input and output. The results are discussed in following Result section.

5 Result
| Feature                        | BPE | Dev |
|-------------------------------|-----|-----|
| Script Conversion (te to ta)  | -   | 0.41|
| Word                         | -   | 5.72|
| BPE                          | 20K | 6.37|
| Morph + BPE                  | 20K | 6.45|
| Morph + BPE (MNMT)           | 20K | 6.76|

Table 3: BLEU scores for Telugu-Tamil on Development set. BPE stands for byte pair encoding (subword), Morph for Morphological segment and MNMT for Multilingual Neural Machine Translation based method as discussed in Section-3.2

tool to convert script from Tamil-Telugu (both direction). We achieved highest 6.65 and 6.76 development and 5.67 and 5.03 test BLEU scores for Tamil-Telugu and Telugu-Tamil systems respectively (all are of MNMT based systems).

Table-2 and Table-3 show that non-translation baselines are also low in terms of BLEU scores which indicates that the task much harder even though languages are similar. The results show that for low resource settings, transformer network based MT models can be improved with morph based segmentation along with byte pair encoding for morph rich languages. Also, forming it as a Multilingual machine translation problem, along with monolingual data, it improves the quality of MT models. This may be due to language similarity and use of monolingual data, as it is helping models to do better generalization by learning better source language encoding and target language fluency.

6 Conclusion

From our experiments, we conclude that linguistic feature such as morph based segmentation with subword segments along with MNMT is a promising approach for similar language translation.

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