Language Resource Building and English-to-Mizo Neural Machine Translation Encountering Tonal Words

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Abstract

Multilingual country like India has an enormous linguistic diversity and has an increasing demand towards developing language resources such that it will outreach in various natural language processing applications like machine translation. Low-resource language translation possesses challenges in the field of machine translation. The challenges include the availability of corpus and differences in linguistic information. This paper investigates a low-resource language pair, English-to-Mizo exploring neural machine translation by contributing an Indian language resource, i.e., English-Mizo corpus. In this work, we explore one of the main challenges to tackling tonal words existing in the Mizo language, as they add to the complexity on top of low-resource challenges for any natural language processing task. Our approach improves translation accuracy by encountering tonal words of Mizo and achieved a state-of-the-art result in English-to-Mizo translation.

Keywords: English-Mizo, Tonal, NMT

1. Introduction

Neural machine translation (NMT) has attained a promising approach in machine translation (MT) because of its context analysis ability and deal with long-range dependency problems (Bahdanau et al., 2015; Vaswani et al., 2017). However, it needs a sufficient amount of training data, which is a challenging task for the low-resource language pair translation (Koehn and Knowles, 2017). In this work, NMT is used to deal with a low-resource language pair: English—Mizo. To the best of our knowledge, there is a lack of publicly available English–Mizo corpus suitable for MT work. Therefore, very few contributions are applicable, specifically for the English–Mizo NMT task. Mizo is popularly known as a tonal language, which means a word with various tones can express different meanings (further details available in Section 2). The distinct tone markers are used in Mizo to represent the tonal word contextually. Based on our primary investigation, the translation of English–Mizo MT suffers in handling these tonal words and their corresponding context. Table 1 shows an example where the baseline predicted sentence could not capture accurate tone markers (marked as ‘bold’). Without tone markers, the meaning of the predicted sentence is ambiguous, corresponding to the source sentence. It can mean either “What is the price?” or “What did he catch?”, but with a specific tonal marker, it is defined as the exact meaning of the sentence i.e “What did he catch?”. As a result, the contextual meaning is not clear. To tackle this problem, we propose an approach for encountering context-specific tonal words to improve the predicted sentence during the post-processing step (see Section 5).

Table 1: Example of predicted sentence (tone markers are marked as bold)

| Source / Target | Predicted       |
|----------------|----------------|
| What did he catch? (Source) | `E ng nge a m`a (current objective) |
| `E ng nge a m`a (baseline) | (baseline) |

The major contributions are:

• Created an Indian language resource, namely, English–Mizo corpus that covers both parallel and monolingual data of Mizo. It will be publicly available here: https://github.com/cnlp-nits/English-Mizo-Corpus.

• Explored different NMT models and achieved a state-of-the-art result in English–Mizo translation.

• Proposed an approach of encountering context-specific tonal words for English-to-Mizo translation. To the best of our knowledge, we are the first to tackle this problem in English–Mizo translation.

2. Mizo Tonal Language

Along with English, Mizo¹ is the official language of the Indian state of Mizoram, and it is also known

¹https://en.wikipedia.org/wiki/Mizo_language
Types of tone | Tone Marker (e)  
---|---  
High tone | ´e  
Low tone | ˘e  
Rising tone | ˆe  
Falling tone | ˘e

Table 2: Variation of tones with a tone marker

as Lushai which belongs to the Tibeto-Burman family of languages. According to Census-2011, there are 6,50,605 Mizo speakers, and they are known as Mizo/Lushai people. Although the writing system of the Mizo language is based on the Roman script like English, both languages are very different from each other. Generally, the word order of Mizo is Object–Subject–Verb (OSV), but in particular situations, it follows Subject–Verb–Object (SVO) like English. Apart from this, Mizo (Majumder et al., 2018; Pakray et al., 2015) is quite different from English in linguistic aspects. Mizo language can be termed as a tonal language as the tone determines the lexical meaning of words. A total of eight tones are available in Mizo, wherein four tones are long tones and the remaining four are short tones. The use of diacritics is not standardized in Mizo tonal words. However, the tone markers or intonations are highlighted in the vowels (a, aw, e, i, o, u) with diacritics by some publishers (Pakray et al., 2015). The main variation of tones in Mizo are high, low, rising and falling (Chhangte, 1993; Dutta et al., 2017; Gogoi et al., 2020). To indicate a distinct tone variation, a unique tone marker is employed, as shown in Table 2. As the tonal word alone can imply a different meaning, without the use of a tone marker, the tonal variation of a word will be determined by the context of the sentence. Therefore, an indication of proper tone marker is immensely imperative to determine the lexical denotation of the word. For example, as shown in Table 3 on the tone, the Mizo word ‘kang’ can have different connotations in English. ‘Kang’ can be translated as ‘fry’, ‘dried up’, ‘above the ground’ and ‘burn’ with a tone of ‘high’, ‘low’, ‘rising’ and ‘falling’ respectively. The Mizo language can be categorized under the language group, which has words with diacritics (Náplava et al., 2018). Since the tonal words are represented by the tone markers (Pakray et al., 2015), it is observed that Mizo words with tone markers are less frequent than those without tone markers unlike Vietnamese (Náplava et al., 2018), Yorùbá (Adelani et al., 2021) and Arabic language (Fadel et al., 2019).

3. Related Work
There is limited work in the area of MT on the English–Mizo language pair (Pathak et al., 2018; Lalrempuii and Soni, 2020; Lalrempuii et al., 2021). It is mainly due to the lack of availability of resources, as the Mizo language is a low resource language. In (Pathak et al., 2018), a parallel corpus of English-Mizo language pairs is prepared (29,973 train data) and performed a comparison between RNN based NMT and Phrase-based MT. Also, (Lalrempuii et al., 2021; Lalrempuii and Soni, 2020) investigated English-Mizo pair using several attention-based NMT models, including RNN, BRNN and transformer. Although researchers have explored the English-Mizo pair for the MT system, there are research gaps that are identified as follows:

- There is no standard English–Mizo corpus available publicly.
- None of them have tackled the linguistic challenges like tonal words of Mizo for English-to-Mizo translation.
- Although automatic translations like Google and Microsoft cover various languages worldwide, but lack the support of the Mizo language.

In this work, we have created an English–Mizo corpus and investigated with BERT-fused NMT (Zhu et al., 2020) using a bidirectional translation approach with synthetic parallel corpus (Niu et al., 2018; Sennrich et al., 2016). Also, we proposed a post-processing step for English-to-Mizo translation by focusing on tonal words.

4. Corpus Preparation
There is no standard or publicly available corpus for English–Mizo (En-Mz) corpus. Thus, we have prepared parallel data and Mizo monolingual data from different possible online resources. Online resources
Then, the extracted Mz tonal sentences are used to generate En synthetic sentences by utilizing the backward NMT model (Mz-to-En). In this case, we used the conventional transformer model (Vaswani et al., 2017). We removed blank lines, under-translated sentences (single or double words) from En synthetic sentences, and the corresponding Mz tonal sentences. Thus, we prepared 33,021 synthetic parallel sentences, as given in Table 5. In the second phase, the synthetic parallel corpus is augmented with the original parallel corpus. Then we followed the technique of (Niu et al., 2018) by augmenting the swapped sentences (Mz-to-En). We added artificial tokens at the beginning of the source sentences to recognize the target sentences (such as <2mz> for Mizo and <2en> for English target sentences) and trained with BERT-fused NMT (Zhu et al., 2020) for the forward (En-to-Mz) translation. BERT-fused NMT is utilized for leveraging the pre-trained model of English. We investigated different configurations, namely, unidirectional and bidirectional parallel corpus (trained on En-to-Mz and Mz-to-En simultaneously). BERT processes an input sequence by first transforming it into representations. Through the BERT-encoder attention module, each NMT encoder layer processes each of the representations from the BERT module. Besides, each NMT encoder layer’s self-attention continues to process the previous NMT encoder layer’s representations. Finally, it generates fused representations through the encoder layers feed-forward network by merging both the output of BERT-encoder attention and the self-attention. The decoder works similarly; the BERT-decoder attention is introduced to each NMT decoder layer. The obtained trained model is used to predict the target sentences. Lastly, to improve the translation accuracy of encountering tonal words, we propose an example-based post-processing step.

**Example-based post-processing:** For the post-processing step, we created an example-based dictionary by following these steps.

- We extracted keywords having tonal words from monolingual data of Mizo using a language-independent keyword extraction tool known as YAKE (Campos et al., 2020), considering maximum n-gram size = 3.
- We discarded the uni-gram words from the extracted keywords. Since, the uni-gram words are not able to represent the context-specific tonal words.
- We created an example-based dictionary $(K_y)^c_{xy}$. Here, $(K_y)^c$ denotes extracted keywords and $(K_y)^c$ is prepared by removing the tonal markers from $(K_y)^c$. The example-based dictionary is utilized for the post-processing of the predicted sentences. We searched each keyword of $(K_y)^c$ in the predicted sentences and if it is found then replace it with the keyword of $(K_y)^c$. The reason behind using the post-processing step is that if

| Type     | Sentences | En  | Mz  |
|----------|-----------|-----|-----|
| Train    | 118,035   | 1,314,131 | 1,468,044 |
| Validation | 2,000     | 52,320   | 55,316 |
| Test     | 1,200     | 10,168   | 11,943 |

Table 4: Statistics for train, valid and test set
the trained model is unable to capture the appropriate tone marker in the translation process, then the post-processing step attempts to correct the concerned tone marker using an example-based dictionary. We used an example-based dictionary because the tonal word is contextually dependent on the pre-or post-word of the concerned tonal word. In summary, the proposed approach is based on the BERT-fused NMT (transformer model), bidirectional data augmentation with synthetic parallel corpus, and an example-based post-processing step.

### 6. Experiment and Result and Analysis

We performed preliminary experiments for both En-to-Mz and Mz-to-En translations using RNN (Bahdanau et al., 2015), transformer model (Vaswani et al., 2017) with sub-word segmentation technique i.e., byte pair encoding (BPE) (considered 32k merge operations). The results of the preliminary experiment are reported in Table 6. The quantitative results are evaluated in terms of automatic evaluation metric, bilingual evaluation understudy (BLEU) \(^{11}\) (Papineni et al., 2002) and also with human evaluation (HE) (Pathak et al., 2018) on randomly selected 100 sample sentences by hiring a linguistic expert. We followed default configurations of OpenNMT-py \(^{12}\) toolkit to implement RNN and transformer model. The Adam optimizer with a learning rate of 0.001, drop-outs of 0.3 (in case of RNN) and 0.1 (in case of transformer) are used in the training process. Also, followed default configurations of Fairseq \(^{13}\) toolkit to implement BERT-fused NMT (Zhu et al., 2020). For En-to-Mz translation, the comparative results are reported in Table 7 and 8 where our approach (M8) attains a higher score. To examine the effectiveness of our approach in terms of encountering tonal words, a comparative analysis is presented in Figure 3. Although our approach encounters a higher frequency of tonal words than conventional transformer (Vaswani et al., 2017) and BERT-fused transformer (Zhu et al., 2020) models, far away from the frequency of tonal words in reference test sentences. Further, to inspect qualitative analysis of encountering tonal words, a few examples are presented in Table 9. It is observed that the conventional transformer (M1) and BERT-fused transformer (M2) models are unable to encounter tone markers in the tonal words of the predicted sentences. However, with the post-processing approach M3,M5 and M8 generate tonal words with appropriate

| Sentences | Tokens  |
|-----------|---------|
| En        | Mz      |
| 33,021    | 5,49,822| 6,08,586|
|           |         |         |
| Table 5: Synthetic parallel data statistics |

| Translation | Model      | BLEU |
|-------------|------------|------|
| En-to-Mz RNN| 16.98      |      |
| Transformer | 17.86      |      |
| Mz-to-En RNN| 15.46      |      |
| Transformer | 16.52      |      |

Table 6: BLEU scores of preliminary experiments

| Model      | Adequacy | Fluency | Overall Rating |
|------------|----------|---------|----------------|
| M1 (UPC)   | 2.58     | 2.76    | 2.67           |
| M2 (UPC)   | 3.40     | 3.92    | 3.66           |
| M2 + PP (M3)| 3.76     | 4.54    | 4.15           |
| M2 + SPC (M4)| 3.26     | 4.47    | 3.86           |
| M4 + PP (M5)| 3.92     | 4.68    | 4.30           |
| M2 (BPC) (M6)| 3.65     | 4.52    | 4.08           |
| M6 + SPC (M7)| 3.32     | 4.64    | 3.98           |
| M7 + PP (M8)| 4.14     | 5.24    | 4.69           |

Table 7: Comparative results (BLEU scores) of different models for En-to-Mz translation, M1: Transformer, M2: BERT-fused Transformer, SPC: Synthetic Parallel Corpus, PP: Post-processing, UPC: Unidirectional Parallel Corpus, BPC: Bidirectional Parallel Corpus

| Model      | Adequacy | Fluency | Overall Rating |
|------------|----------|---------|----------------|
| M1         | 2.58     | 2.76    | 2.67           |
| M2         | 3.40     | 3.92    | 3.66           |
| M3         | 3.76     | 4.54    | 4.15           |
| M4         | 3.26     | 4.47    | 3.86           |
| M5         | 3.92     | 4.68    | 4.30           |
| M6         | 3.65     | 4.52    | 4.08           |
| M7         | 3.32     | 4.64    | 3.98           |
| M8         | 4.14     | 5.24    | 4.69           |

Table 8: Human evaluation scores of different models for En-to-Mz translation

### 7. Conclusion and Future Work

In this work, our goal is to prepare an Indian language resource, i.e., English–Mizo corpus and investigate En-to-Mz translation by encountering tonal words by exploring different NMT models on the developed dataset. We will release the English-Mizo corpus, to be publicly available. Our approach is based on BERT-fused NMT with bidirectional data augmentation with synthetic parallel corpus and an example-based post-processing step. We attained better translation accuracy than a conventional transformer and BERT-fused NMT. In the future, we will increase the dataset size, domain-wise translation, and do more experiments to improve the translational accuracy of encountering tonal words.

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\(^{11}\)Utilized multi-bleu.perl script

\(^{12}\)https://github.com/OpenNMT/OpenNMT-py

\(^{13}\)https://github.com/bert-nmt/bert-nmt
Figure 1: English-to-Mizo NMT System

Figure 2: Comparative analysis on tonal frequency of words. Reference: Mizo target sentences (test data)

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Table 9: Output examples of different models for En-to-Mz translation

| Source / Target | Predicted | Source / Target | Predicted |
|-----------------|-----------|-----------------|-----------|
| It is nice. (En)| A th`a lut`uk. (M1) | Don’t tell lie. (En) | Dawt sawi suh. (M1) |
| A th`a hut`uk. (M2) | A th`a khawp mai . (M4) | Dawt sawi suh . (M2) | Dawt sawi suh . (M3) |
| A th`a lut`uk. (M3) | A th`a khawp mai . (M5) | Dawt sawi suh . (M4) | Dawt sawi suh . (M5) |
| Dawt sawi suh . (M6) | Dawt sawi suh . (M7) | Dawt sawi suh . (M6) | Dawt sawi suh . (M7) |
| Dawt sawi suh . (M8) | Dawt sawi suh . (M8) |

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Table 10: Example of parallel sentences

| English | Mizo | Source |
|---------|------|--------|
| Every grain offering of a priest shall be wholly burned. | Puithiam chhangphut thihlan apiang chu hál ral vek tür a ni. | Glosbe |
| What burdens can advanced age impose on a person? | Kum upatnain mi chungang eng phurrut nge a thlen theih? | Glosbe |
| Joseph was already in Egypt. | Josefa chu Egypt ramah chuan lo awm tawh a. | Bible |
| Each with his household go to Jacob. | Mi tin mahni chhungte theih nèn Jakoba hnènah chuan an kal a. | Government Website |
| Farmers are the backbone of our economy and our state. | Anni hi kan economy inhngha nah na ni a. | Government Website |
| This is a day for all of us to celebrate and honour our nation and our sovereignty. | He ni hi sawrkar ropui, mipui rorelna sawrkar kan neih theihna ni a ni a. | Manually |
| I will be with you no more. | In hñënah hian ka áwmdäwñ tawh lo a ni. | Manually |
| Now therefore you are cursed. | Chuvângin, ânchhedawng in lo nih ták hi. | Manually |

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