Abstract

In this paper, we describe our machine translation systems submitted to LoResMT 2019 Shared Task. Systems were developed for Bhojpuri, Magahi, Sindhi, Latvian $\leftrightarrow$ (English). This paper outlines preprocessing, configuration of the submitted systems and the results produced using the same.

1 Introduction

The task of Machine Translation aims to obtain valid translation of text of one language to another. Data driven MT system uses parallel sentences (i.e., $x^{th}$ sentences in two languages show same meaning). For the data driven system to learn translation, it requires sufficient amount of parallel text (bi-text) (Turchi et al., 2008), which is not always easy to get. Scarcity of parallel text can hinder data driven systems ability to give decent translations (Koehn and Knowles, 2017).

For languages like Bhojpuri, Sindhi and Maghai which are primarily spoken in northern India by around 50 million, 1.6 million, 12 million people respectively$^1$ resources are scarce to obtain a decent machine translation system. As for Latvian, which is spoken by roughly 1.75 million people primarily in Latvia and is one of the official languages of the EU$^2$. In LoResMT 2019, we participated as team A3-108 and trained 24 systems for English to (Bhojpuri, Magahi, Sindhi, Latvian) and vice-versa with 3 systems for each direction.

2 Data

Parallel and monolingual corpora for Bhojpuri, Magahi and Sindhi received for the shared task. Monolingual data for English and Latvian were taken from Goldhahn et al (2012). We included training data to the monolingual corpus of each language for decent language model. Statistics of parallel and monolingual text are presented in Table 1 and 2 respectively.

| Language Pair | Train | Dev | Test |
|---------------|-------|-----|------|
| eng-bho       | 28999 | 500 | 250  |
| eng-mag       | 3710  | 500 | 250  |
| eng-sin       | 29014 | 500 | 250  |
| eng-lav       | 54000 | 1000| 500  |

Table 1: English-low resources languages (eng-English, bho-Bhojpuri, mag-Magahi, sin-Sindhi and lav-Latvian corpus) split statistics. Number indicates number of parallel sentences.

| Language | # of sentences |
|----------|----------------|
| bho      | 78999          |
| mag      | 19027          |
| sin      | 102345         |
| lav      | 2053998        |
| eng      | 2410767        |

Table 2: We concatenate training data with monolingual data for (eng-English, bho-Bhojpuri, mag-Magahi, sin-Sindhi and lav-Latvian corpus).

3 System Description

We utilize both Statistical Machine Translation (SMT) and Neural Machine Translation (NMT) with attention for our systems. Following subsections describe steps involving preprocessing and training configurations for NMT and SMT.
3.1 Preprocessing
Following are the preprocessing steps for both SMT and NMT.

- **Tokenization:** We use IndicNLP Toolkit\(^3\) to tokenize Bhojpuri, Magahi and Sindhi (train, dev, test and monolingual) as a first step. For English and Latvian, we utilize default Moses toolkit\(^4\) (Koehn et al., 2007) tokenizer to obtain clean tokenized text.

- Also, for English, we keep letter case as it is to capture syntactic importance e.g. *The* is at start of sentence would roughly be the determinant of subject unlike *the* in the middle of a sentence and to help translate Named entity.

3.2 Training configuration for Neural Machine Translation

NMT make use of neural networks to learn to generate most likely text sequence as output given input text sequence (Sutskever et al., 2014; Bahdanau et al., 2014). Recent work in machine translation make use of self attention (Vaswani et al., 2017) to achieve State of Art results for resource rich language pairs. Due to low resource settings (Koehn and Knowles, 2017), we avoid the use of transformer and explore sequence to sequence with attention architecture (Bahdanau et al., 2014) for our NMT based systems. We make use of Nematus toolkit\(^5\) (Sennrich et al., 2017) to carry out our NN based experiments for all 8 directions (English ⇔ Bhojpuri, English ⇔ Magahi, English ⇔ Sindhi and English ⇔ Latvian).

In Table 3, Columns show total number of unique words with minimum count (mc) 2 and 1 in training text for respective language pairs (L1-L2). One can observe that there is a significant increase in unique count between mc>2 and mc>=1. Hence, vocabulary size increases significantly which affects learning due to low resource settings (because almost half of the vocab has frequency 1). Therefore, we explore Byte Pair Encoding (BPE) (Sennrich et al., 2015) to handle rare words effectively.

Following are hyper-parameters we use in our NMT systems and rest were default as mentioned in Nematus,

- BPE Merge Operations: 5000
- Hidden Layer Dimension of LSTM: 200
- Loss: cross entropy
- Optimizer: Adam
- Beam Size (During Training): 4
- Beam Size (During Testing): 10
- Size of Embedding Layer for Method1-a: 50
- Size of Embedding Layer for Method2-a: 200

Also, we train two systems in each direction English<> (Bhojpuri, Magahi, Sindhi, Latvian) by keeping dimension of embedding layer to 50 and 200 respectively. We use Adam Optimizer (Kingma and Ba, 2014) with cross entropy loss across all systems.

| Language Pair L1 - L2 | # of unique words | L1 | L2 | L1 | L2 |
|-----------------------|------------------|----|----|----|----|
| eng-bho               | 6710             | 8790 | 12684 | 19754 |
| eng-mag               | 2946             | 3355 | 5650  | 6504  |
| eng-sin               | 6726             | 7651 | 12127 | 15689 |
| eng-lav               | 16145            | 32248 | 27896 | 60376 |

Table 3: Number of Unique words in training data for language pairs (eng-English, bho-Bhojpuri, mag-Magahi, sin-Sindhi and lav-Latvian), with minimum count (mc) >=2 and >=1 .

3.3 Training configuration for Statistical Machine Translation

Phrase Based Statistical Machine Translation (PB-SMT) is a statistical approach which uses co-occurrence of word sequences across parallel text to learn translation probabilities. SMT utilizes aforementioned probabilities and language model to generate translation text given an input text (Koehn et al., 2003). We make use of Moses toolkit (Koehn et al., 2007) for this paradigm. We also use GIZA++ (Och and Ney, 2003) to find alignments between parallel text and grow-diag-final-and method (Koehn et al., 2003) to extract aligned phrases. We utilize KenLM (Kenneth Heafield, 2011) to train a trigram model with kneser ney smoothing on monolingual corpus of all languages and MERT (Och, 2003) is used for tuning the trained models (named as Method3-b in results).
### Table 4: Performance of translation systems in terms of BLEU score, Precision, Recall and F-Measure

| Experiment                  | BLEU  | Precision | Recall | F-Measure |
|-----------------------------|-------|-----------|--------|-----------|
| Bho2Eng-Method1-a           | 10.12 | 16.27     | 15.46  | 15.85     |
| Bho2Eng-Method2-a           | 12.09 | 18.72     | 17.67  | 18.18     |
| Bho2Eng-Method3-b           | 17.03 | **22.28** | **22.43** | **22.35** |
| Eng2Bho-Method1-a           | 6.19  | 12.52     | 11.59  | 12.04     |
| Eng2Bho-Method2-a           | 10.5  | **18.11** | 15.34  | 16.61     |
| Eng2Bho-Method3-b           | 10.69 | 16.74     | **17.07** | **16.9**  |
| Eng2Lav-Method1-a           | 17.06 | 26.74     | 21.05  | 23.56     |
| Eng2Lav-Method2-a           | 28.46 | 33.71     | 32.19  | 32.93     |
| Eng2Lav-Method3-b           | 33.78 | **37.75** | **38.55** | **38.15** |
| Eng2Mag-Method1-a           | 1.63  | 8.66      | 5.95   | 7.05      |
| Eng2Mag-Method2-a           | 1.83  | 9.13      | 5.09   | 6.54      |
| Eng2Mag-Method3-b           | 9.37  | **16.21** | **17.06** | **16.62** |
| Eng2Sin-Method1-a           | 17.43 | 22.2      | 22.91  | 22.55     |
| Eng2Sin-Method2-a           | 25.17 | 30.09     | 29.09  | 29.58     |
| Eng2Sin-Method3-b           | **37.58** | **40.4** | **40.52** | **40.46** |
| Lav2Eng-Method1-a           | 31.79 | 38.45     | 35.11  | 36.7      |
| Lav2Eng-Method2-a           | 37.27 | 42.68     | 40.42  | 41.52     |
| Lav2Eng-Method3-b           | **43.6** | **46.86** | **47.59** | **47.22** |
| Mag2Eng-Method1-a           | 1.86  | 8.58      | 6.37   | 7.31      |
| Mag2Eng-Method2-a           | 3.03  | 10.28     | 6.67   | 8.09      |
| Mag2Eng-Method3-b           | **9.71** | **16.55** | **17.15** | **16.84** |
| Sin2Eng-Method1-a           | 19.11 | 25.54     | 24.01  | 24.75     |
| Sin2Eng-Method2-a           | 26.68 | 32.38     | 30.81  | 31.58     |
| Sin2Eng-Method3-b           | **31.32** | **36.06** | **35.86** | **35.96** |

#### 4 Result

Table 4 shows performance of 24 systems in terms of BLEU (Papineni et al., 2002) score, Precision, Recall and F-Measure. First column (Experiment field) shows the language direction and method used. From the table 4, we can see that for each language direction we report three different experiments (1,2 for NMT and 3 for SMT) as described in Section-3.

From the experiments, We observe that SMT is consistently outperforming NMT in low resource settings (Table 4).

- hyperparameters of network along with mention of method 1 and 2
- mention of method 3 in smt

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