GT.COM Neural Machine Translation Systems for WMT21

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Abstract

This paper describes the Global Tone Communication Co., Ltd.’s submission of the WMT21 shared news translation task. We participate in six directions: English to/from Hausa, Hindi to/from Bengali and Zulu to/from Xhosa. Our submitted systems are unconstrained and focus on multilingual translation model, back-translation and forward-translation. We also apply rules and language model to filter monolingual, parallel sentences and synthetic sentences.

1 Introduction

We applied fairseq (Ott et al., 2019) as our development tool and use transformer (Vaswani et al., 2017) as the main architecture. The primary ranking index for submitted systems is BLEU (Papineni et al., 2002), therefore we apply BLEU as the evaluation matrix for our translation system.

For data preprocessing, punctuation normalization, tokenization and BPE (byte pair encoding) (Sennrich et al., 2015) are applied for all language. Further, we apply truecase model for English, Hausa, Zulu and Xhosa according to the character of each language. Regarding to the tokenization, we use polyglot 1 as the tokenizer for Hausa, Hindi, Bengali, Zulu and Xhosa. Besides, knowledge based rules and language model are also involved to clean parallel data, monolingual data and synthetic data.

Due to the quantity limitation of parallel corpus in low-resource language pair, we use forward-translation with monolingual data to generate more synthetic data instead of knowledge distillation (Kim and Rush, 2016). Here forward-translation refers to translate the source language sentences to the target language, and then clean this synthetic data with the above described method. In order to enrich the low-resource language corpus, we add English to X corpus to construct a multilingual translation model. This multilingual model is expected to obtain the inner deep information among all languages and give us a better translation.

This paper is arranged as follows. We firstly describe the task and show the data information, then introduce our multilingual translation model. After that, we describe the techniques on low-resource condition and show the conducted experiments in detail of all directions, including data preprocessing, model architecture, back-translation, forward-translation and multilingual translation model. At last, we analyze the results of experiments and draw the conclusion.

2 Task Description

The task focuses on bilingual text translation in news domain and the provided data is show in Table 1, including parallel data and monolingual data. For the directions between Hindi and Bengali, the parallel data is mainly from CC-Aligned, as well as the directions between Zulu and Xhosa. For the directions between English and Hausa, the parallel data is mainly from English-Hausa Opus corpus, Khamenei corpus, ParaCrawl v8. The monolingual data we used includes: News Crawl in English, Hindi and Bengali; extended Common Crawl in Hausa, Xhosa and Zulu; Common Crawl in Hausa.

All language directions we participated are new tasks in this year, therefore we only use the provided newsdev2021 as our development set for the directions of English to/from Hausa, flores-dev for the directions of Hindi to/from Bengali and Zulu to/from Xhosa.

3 Multilingual Translation Model

In low-resource condition, data augmentation and pretrained model are the most effective approaches to improve translation quality. According Google’s Multilingual Neural Machine Translation System (Johnson et al., 2017), we use other language
Table 1: Task Description

| language                  | number of sentences |
|---------------------------|---------------------|
| bn-hi parallel data       | 3.3M                |
| en-bn parallel data       | 2.2M                |
| en-hi parallel data       | 2.2M                |
| en-ha parallel data       | 750K                |
| xh-zu parallel data       | 60K                 |
| en-xh parallel data       | 41K                 |
| en-zu parallel data       | 45K                 |
| en monolingual data       | 93.4M               |
| bn monolingual data       | 59.7M               |
| hi monolingual data       | 46.1M               |
| ha monolingual data       | 46.1M               |
| xh monolingual data       | 1.6M                |
| zu monolingual data       | 2M                  |
| en-ha development set     | 2000                |
| bn-hi development set     | 997                 |
| xh-zu development set     | 997                 |

Table 2: The FLoRes model architecture.

| configuration | value   |
|---------------|---------|
| architecture  | transformer |
| word embedding| 512     |
| Encoder depth | 5       |
| Decoder depth | 5       |
| transformer heads | 2       |
| size of FFN    | 2048    |
| attention dropout | 0.2   |
| dropout        | 0.4     |
| relu dropout   | 0.2     |

4 Experiment

4.1 Model architecture

- **Baseline** Table 2 shows the baseline model architecture.

- **Big transformer** We use fairseq to train our model with transformer big architecture. The model configuration and training parameters is almost same as GTCOM2020 (Bei et al., 2020).

4.2 Training Step

This section introduces all the experiments we set step by step and Figure 1 shows the full improvement status.

- **Date Filtering** The methods of data filtering are mainly the same as GTCOM2020, including knowledge based rules, language model and repeat cleaning.

- **Baseline** We use FLoRes (Guzmán et al., 2019) architecture to construct our baseline in low-resource condition.

- **Multilingual translation model.** Due to the language distinction, We construct two multilingual translation models with the corpus organized as: 1. English-Bengali parallel data, English-Hindi parallel data and Bengali-Hindi parallel data; 2. English-Hausa parallel data, English-Xhosa parallel data, English-Zulu parallel data and Xhosa-Zulu parallel data. Each multilingual translation model has a shared vocabulary.

- **Back-translation** We use multilingual translation model to translate the target language sentence to source language, and clean synthetic data with language model. Here, we translate all language pairs we have added into this multilingual translation model. Then we combine the cleaned back-translation data and provided parallel sentences to train a new multilingual translation model.

- **Forward-translation** Source language sentences are translated to target language, and then cleaned by language model. Again we add this forward translation data with cleaned back-translation data and provided parallel sentences to train another multilingual translation model.

- **Joint training** Repeat generating back-translation data and forward-translation data by currently trained best multilingual model until there is no improvement.

- **Transformer big** Using bilingual parallel data and synthetic data generated by cur-
Figure 1: The whole work flow.

| model                      | bn2hi | hi2bn |
|---------------------------|-------|-------|
| baseline                  | 19.00 | 11.20 |
| multilingual translation model | 19.33 | 11.22 |
| + back-translation        | 23.63 | 14.80 |
| + forward-translation     | 23.95 | 14.95 |
| + joint training           | 24.05 | 15.02 |
| big transformer            | 24.11 | 15.14 |
| + Ensemble Decoding       | 25.13 | 15.86 |

Table 3: The BLEU score between Hindi and Bengali.

| model                      | en2ha | ha2en |
|---------------------------|-------|-------|
| baseline                  | 11.04 | 12.02 |
| multilingual translation model | 12.20 | 13.09 |
| + back-translation        | 18.27 | 17.56 |
| + forward-translation     | 18.74 | 18.21 |
| + joint training           | 18.95 | 18.59 |
| big transformer            | 19.32 | 18.91 |
| + Ensemble Decoding       | 21.09 | 21.58 |

Table 4: The BLEU score between English and Hausa after truecase.

| model                      | xh2zu | zu2xh |
|---------------------------|-------|-------|
| baseline                  | 10.58 | 10.60 |
| multilingual translation model | 11.66 | 10.73 |
| + back-translation        | 12.48 | 10.76 |
| + forward-translation     | 12.70 | 10.86 |
| + joint training           | 12.74 | 10.92 |
| big transformer            | 12.77 | 10.95 |
| + Ensemble Decoding       | 12.95 | 11.02 |

Table 5: The BLEU score between Xhosa and Zulu after truecase.

rently best multilingual model to train a bilingual model with transformer big architecture and repeat back-translation step and forward-translation step, until there is no improvement.

- **Ensemble Decoding** We use GMSE Algorithm (Deng et al., 2018) to select models to obtain the best performance.

5 Result and analysis

Table 3, Table 4 and Table 5 show the BLEU score we evaluated on development set for Hind to/from Bengali, English to/from Hausa and Xhosa to Zulu respectively. Back-translation is still the most effective method with improvement ranging from 0.03 to 6.07 BLEU score in low-resource condition. And multilingual translation model gets the improvement ranging from 0.02 to 1.16 BLEU score. Forward translation enrich the information in low-resource condition, with improvement of 0.1 to 0.65 BLEU score. Further, ensemble decoding increase the performance with 0.07 to 2.67 BLEU score.

6 Summary

This work mainly focus data augmentation and pay less attention on modeling. Because optimizing translation by data augmentation is the most elegant way for a commercial system. It can avoid many unexpected translation result generated by a newly proposed model which may give our customers worse translating experience.

This paper describes GTCOM’s neural machine translation systems for the WMT21 shared news translation task. For all translation directions, we build systems mainly base on multilingual translation model and enrich information by back-
translation and forward-translation. The effect of increasing information is also dependent on data filtering.

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