Language model pre-training and transfer learning for very low resource languages

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Abstract

This paper describes our submission for the shared task on Unsupervised MT and Very Low Resource Supervised MT at WMT 2021. We submitted systems for two language pairs: German ↔ Upper Sorbian (de ↔ hsb) and German ↔ Lower Sorbian (de ↔ dsb). For de ↔ hsb, we pretrain our system using MASS (Masked Sequence to Sequence) objective and then finetune using iterative back-translation. We perform final finetuning using the provided parallel data for translation objective. For de ↔ dsb, we use the final de ↔ hsb model as initialization of the de ↔ dsb model and train it further using iterative back-translation, using the same vocabulary as used in the de ↔ hsb model.

1 Introduction

Transformer based architecture (Vaswani et al., 2017) has become the de-facto approach for training NMT models. These models have achieved good performance for resource rich languages. NMT models are usually data hungry and require lot of parallel data to get trained. However, many low-resource languages have very little or no parallel data to train a NMT model. For low resource language pairs, unsupervised MT (Artetxe et al., 2018; Lample et al., 2018; Lample and Conneau, 2019; Song et al., 2019), and transfer learning (Zoph et al., 2016a) have proven to be helpful in improving the translation performance. Unsupervised MT has gained a lot of attention in the past 3 years as it utilizes only monolingual data to train a NMT system.

In this paper, we present our system for shared task on Unsupervised MT and Very Low Resource Supervised MT at WMT2021. The task covers three languages pairs German (de) ↔ Lower Sorbian (dsb), German (de) ↔ Upper Sorbian (hsb), and Russian (ru) ↔ Chuvash (ch). We submitted systems for de ↔ hsb and de ↔ dsb.

For de ↔ dsb there is no parallel data provided but for de ↔ hsb, there is small parallel data.

Summary of our submitted systems:

• We use language model pretraining using MASS (Song et al., 2019) objective to pretrain a model for de ↔ hsb using shared encoder, shared decoder, and shared vocabulary, which is followed by finetuning using iterative back-translation. The final model is finetuned using parallel data with translation objective.

• For de ↔ dsb, our model is trained using provided monolingual dsb and de data using iterative back-translation. The model is initialized using the final model of de ↔ hsb.

2 Related Work

Supervised NMT using transformer based architectures (Vaswani et al., 2017) has achieved high translation accuracy for high resource languages like English-French and English-German. Supervised NMT requires lots of parallel data to get trained. For low resource languages (which does not have large amount of parallel data) the performance of NMT systems is usually poor. We briefly describe some literature on Unsupervised MT and transfer learning.

2.1 Unsupervised NMT

Unsupervised MT gained quite a lot of attention of researchers because of its ability to train MT system without using any parallel data. The research in Unsupervised MT started with techniques which are based on statistical decipherment (Ravi and Knight, 2011; Dou and Knight, 2012, 2013; Dou et al., 2014, 2015). The approaches proposed in Artetxe et al. (2018); Lample et al. (2017) are majorly based on unsupervised cross-lingual embeddings, denosing auto-encoders, and iterative
back-translation. Later, some approaches of Unsupervised SMT have been proposed where a phrase table is constructed using bilingual embeddings and training is performed using language model and distortion model (Artetxe et al., 2019; Lample et al., 2018).

State of the art approaches of Unsupervised NMT are based on cross-lingual language model pretraining followed by iterative back-translation (Lample and Conneau, 2019; Song et al., 2019; Lewis et al., 2019). All these models differ with respect to pretraining objective. Lample and Conneau (2019) pretrain encoder and decoder separately using masked language modeling objective, while Song et al. (2019) pretrains encoder and decoder together using MASS (masked sequence to sequence) objective. Lewis et al. (2019) pretrains encoder and decoder using an objective similar to MASS but here the decoder is supposed to predict the whole sentence rather than only predicting the masked span of tokens.

2.2 Transfer Learning
Transfer learning have proven to be helpful for low resource languages (Zoph et al., 2016b; Dabre et al., 2017; Nguyen and Chiang, 2017). In Zoph et al. (2016b), authors use a model trained on one language pair as the initialization of the model for another language pair, they do not consider or do anything with the vocabulary. Gheini and May (2019) proposed to create a universal vocabulary before starting the training of the parent model. The transfer learning works best if the language pairs are related (Dabre et al., 2017). Aji et al. (2020) shows that the internal layers are most important in transfer learning.

3 System Overview
In this section, we describe the details of the submitted systems to shared task on Unsupervised MT and Very Low Resource Supervised MT at WMT 2021. We report results for our 2 types of models:

- **Language model pretraining using MASS objective:** For de ↔ hsb, we pretrain our model using MASS objective and then fine-tune it using iterative back-translation. Final finetuning is performed using parallel data of de ↔ hsb provided in the task.

- **Transfer learning:** For de ↔ dsb, we use the final model of de ↔ hsb to initialize the model of de ↔ dsb and train it further using iterative back-translation using monolingual data of de and dsb.

To train our models, we use shared encoder-decoder transformer architecture. We also use shared vocabulary of both source and target languages. For de ↔ dsb, we use the same vocabulary as used in de ↔ hsb model without considering the vocabulary mismatch.

4 Experiments
In this section, we describe the experimental setup and the hyper-parameters used.

4.1 Data and Preprocessing
For de ↔ hsb, we use monolingual data of hsb provided in the task and we use a subset (equal to the size of the hsb monolingual data) of news-crawl-2020 dataset downloaded from WMT1 provided in the WMT news translation task for de monolingual data, and also use the parallel data provided in the task. For de ↔ dsb, we use monolingual data of dsb provided in the task together with a subset (equal to the size of the dsb data) of news-crawl-2020 dataset provided in WMT news translation task for de monolingual data.

We tokenize using Moses tokenizer (Koehn et al., 2007). We use fastBPE2 to learn BPE (Byte pair encoding) (Bojanowski et al., 2017) with 32k BPE codes over the combined tokenized data of both languages. For de ↔ dsb, we use the same vocabulary and codes learnt for de ↔ hsb.

4.2 Experimental Setup
We use 6 layers in the encoder and decoder with 8 attention heads and 1024 embedding dimension. We use Adam (Kingma and Ba, 2015) optimizer. We use, a warm-up phase of 4000 steps with initial learning rate starting from $1e^{-7}$ to $1e^{-4}$, in the warm-up phase learning rate is increased linearly and then starts to decrease with inverse square root learning rate schedule. We use mini-batches of size 2000 tokens and set the dropout to 0.1 (Gal and Ghahramani, 2016). Maximum sentence length is set to 100 after applying BPE. At the time of decoding, we set beam size to 1. For experiments, we are using MASS3 codebase.

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1 http://statmt.org/wmt21/translation-task.html
2 https://github.com/glample/fastBPE
3 https://github.com/microsoft/MASS
The pretraining is performed for 100 epochs for both de ↔ hsb. de ↔ hsb model is further finetuned using iterative back-translation for 60 epochs and then trained using parallel data for 60 epochs. de ↔ dsb model is further finetuned for iterative back-translation using the final de ↔ hsb model for 60 epochs. Epoch size is set to .2M sentences.

4.3 Results and Discussion

| Lang Pair | Train | Valid | Test |
|-----------|-------|-------|------|
| de-hsb    | 147521| 2000  | 2000 |
| de-dsb    | 0     | 601   | 602  |

Table 1: Parallel data (Number of sentences)

| Language | Train |
|----------|-------|
| hsb      | 695721|
| dsb      | 145198|

Table 2: Monolingual data (Number of sentences) (We use equal amount of german data from news-crawl2020 as dsb and hsb to train their respective models)

| Lang Pair | Our system | Best system |
|-----------|------------|-------------|
| de-hsb    | 60.2       | 66.3        |
| hsb-de    | 60.1       | 67.7        |
| de-dsb    | 6.4        | 29.9        |
| dsb-de    | 5.9        | 33.5        |

Table 3: Results: BLEU scores for our system and highest scoring system in the task

All the results are shown in 3. We achieve BLEU score of 60.2 and 60.1 for de → hsb and hsb → de respectively. Using the final model of de ↔ hsb as initialization of the model for de ↔ dsb, we achieve BLEU score of 6.4 and 5.9 for de → dsb and dsb → de respectively even with using the same vocabulary of de ↔ hsb. The percentage of vocabulary overlap (the percentage of de ↔ dsb vocabulary that is present in de ↔ hsb vocabulary) is 68.21 after applying BPE which makes the transfer learning work. After MASS pretraining and iterative back-translation (without using any parallel data), the BLEU scores are 4.74 and 4.92 for de → hsb and hsb → de respectively. We are able to achieve above BLEU scores without using any parallel data because of the similarity between de and hsb. The percentage of vocabulary overlap between de and hsb (the percentage of vocabulary of de present in hsb) is 60.73, which makes them highly similar languages. Similarly, the percentage of vocabulary overlap between de and dsb (the percentage of vocabulary of de present in dsb) is 54.26. The vocabulary here refers to the number of unique tokens after applying BPE.

5 Conclusion

In this paper, we study the impact of language model pretraining together with iterative back-translation for very low resource language pair i.e. de ↔ hsb. We also study the impact of transfer learning from de ↔ hsb to de ↔ dsb. In future, we plan to filter bad back-translated data while training for de ↔ dsb using iterative back-translation and also different transfer learning techniques to improve the performance for de ↔ dsb.

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