The NITS-CNLP System for the Unsupervised MT Task at WMT 2020

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Abstract

We describe NITS-CNLP’s submission to WMT 2020 unsupervised machine translation shared task for German language (de) to Upper Sorbian (hsb) in a constrained setting i.e., using only the data provided by the organizers. We train our unsupervised model using monolingual data from both the languages by jointly pre-training the encoder and decoder and fine-tune using backtranslation loss. The final model uses the source side (de) monolingual data and the target side (hsb) synthetic data as a pseudo-parallel data to train a pseudo-supervised system which is tuned using the provided development set (dev set).

1 Introduction

This paper provides the system description of the unsupervised neural machine translation system for German to Upper Sorbian submitted by the Center for Natural Language Processing of National Institute of Technology, Silchar, India (NITS-CNLP) in the WMT 2020 shared task for Unsupervised and Very Low Resource machine translation for German and Upper-Sorbian language pair. Specifically, we made our primary submission for the unsupervised task in \( \text{de} \rightarrow \text{hsb} \) direction. We use the data provided by the organisers only i.e., in a constrained manner. Our unsupervised neural machine translation (UNMT) system first pre-trains a transformer (Vaswani et al., 2017) based encoder and decoder model using masked sequence to sequence (MASS) pre-training (Song et al., 2019) and fine-tune using the back-translation (Sennrich et al., 2016a) loss. The final model trained using MASS objective is then used to translate the source side \((M_{\text{de}})\) monolingual data into a synthetic target side data \((M'_{\text{hsb}})\) and then train a pseudo-supervised model using \(\{M_{\text{de}},M'_{\text{hsb}}\}\) from scratch.

The remaining of the paper is arranged in following manner: Section 2 gives a brief background of an unsupervised MT. Section 3 describes the data preprocessing. In Section 4, we describe our UNMT system. The results and analysis are shown in Section 5. Finally, Section 6 concludes the paper.

2 Background

NMT (Kalchbrenner and Blunsom, 2013; Cho et al., 2014; Bahdanau et al., 2014) has become the de-facto MT system in recent times achieving near human level translation quality for many language pair however at the cost of millions of bi-text data. Unfortunately, bi-text data for many languages is scarce or non-existent. Unsupervised MT (Lample et al., 2018a; Artetxe et al., 2018b) is one of the techniques to handle the bi-text unavailability by exploiting monolingual data (Sennrich et al., 2016a). Primitive unsupervised MT first maps the monolingual data into a common cross-lingual shared vector embedding space (Conneau et al., 2017; Artetxe et al., 2017) and infer a bilingual dictionary from this shared space using adversarial training (Lample et al., 2018a) or through self learning (Artetxe et al., 2018b) and further improve the model through a combination of de-noising auto-encoder and iterative or on-the-fly back-translation. Subsequently, this principle has been applied in SMT (Lample et al., 2018b; Artetxe et al., 2018a) or a combination of NMT and SMT (Marie and Fujita, 2018; Ren et al., 2019) to further improve the unsupervised MT. However, in this work, we follow a newer approach of cross-lingual language model pretraining (Lample and Conneau, 2019; Song et al., 2019) which has shown to be a stronger initialization for unsupervised MT than the cross-lingual shared vector embedding space.

3 Data and Preprocessing

This section is further divided into two subsections briefing the data description and the preprocessing steps used.
3.1 Data Description
We use a randomly sampled 5M monolingual corpus for German side from News Crawl\(^1\) dataset, while we use all the available monolingual data\(^2\) and the parallel side\(^3\) of Upper Sorbian\(^4\) as the combined monolingual data for the same and summing up 756,271 number of sentences. For tuning and evaluation\(^5\), we use the provided devtest\(^6\) data with 2000 sentences for both the dev and test files as shown in Table 1.

| Corpus   | Sentences |
|----------|-----------|
| mono     | de (News Crawl) | 5 M |
|          | hsb        | 756.3 K |
| dev/test | de         | 2 K  |
|          | hsb        | 2 K  |

Table 1: Statistics of the monolingual and the dev/test set.

3.2 Preprocessing
We use Moses\(^7\) (Koehn et al., 2007) toolkit for preprocessing the data. The corpus underwent removal of non-printing characters and tokenization. For the Upper Sorbian, we used Czech (cs) language code for tokenization as Upper Sorbian (hsb) language code is unavailable in Moses\(^7\) toolkit and considering the relatedness of these languages\(^8\).

The above preprocessing is used by MASS pretrain and MASS finetune models while the pseudo-supervised model uses the raw data and learns a Sentencepiece BPE. The details are described in Section 4.2.

4 UNMT System
Our UNMT system is a pipeline of encoder-decoder pretraining and fine-tuning using MASS (Song et al., 2019) and using the synthetic data generated (\(M'_{hsb}\)) from the source monolingual data (\(M_{de}\)) to train a forward model from scratch. This section is further divided into two subsections, first describing the MASS pretraining and fine-tuning and second, the transformer based forward (\(\tilde{T}\)) pseudo-supervised model using the pseudo-parallel (\(\{M_{de},M'_{hsb}\}\)) data by inducing Lample et al. (2018a) style noise (word drop, word shuffle and word blank) upon the input data.

4.1 MASS Pretrain and Finetune
We use the MASS toolkit\(^9\) to pretrain a cross-lingual language model using the masked sequence to sequence objective. Initially, the corpus are segmented into subword units using BPE(Sennrich et al., 2016b). A joint BPE is learnt over the monolingual data of both the languages (German and Upper Sorbian) and the vocabulary is limited to 60,000 shared vocabulary tokens.

**MASS Pretraining:** The BPE tokenized monolingual data is used to pretrain the encoder and decoder jointly by the cross lingual MASS objective and the training is done for 100 epochs. The parameters for the MASS pretraining is shown in Table 2.

**MASS Fine-tuning:** The pretrained model is capable to generate translations but it is merely a copy task. So, in order to make the model more robust, it is further fine-tuned using the loss objective of back-translation. The fine-tuning is halted after the 10th epoch before being converged due to resource limitation. The parameters for fine-tuning is listed in Table 3.

4.2 Pseudo-Supervised NMT
We follow Marie et al. (2019) style of using the pseudo-parallel data generated from a previous

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\(^1\)http://data.statmt.org/news-crawl/de/
\(^2\)http://www.statmt.org/wmt20/unsup_and_very_low_res/
\(^3\)http://www.statmt.org/wmt20/unsup_and_very_low_res/train.hsb-de.hsb.gz
\(^4\)The parallel side of Upper Sorbian is allowed for Unsupervised task.
\(^5\)We use newstest2020 test set for the submission.
\(^6\)http://www.statmt.org/wmt20/unsup_and_very_low_res/devtest.tar.gz
\(^7\)https://github.com/moses-smt/mosesdecoder
\(^8\)Both Czech and Upper Sorbian belongs to Western Slavic language branch.
\(^9\)https://github.com/microsoft/MASS
model to train a forward pseudo-supervised model. In our case, we first generate a synthetic data \( M_{\text{hsb}}' \) from the source monolingual data \( M_{\text{de}} \) using beam search decoding with a beam size of 10 from the MASS fine tuned model. Unlike Marie et al. (2019) where back translation was applied, we use forward translation from the source side monolingual (He et al., 2020) data to generate synthetic data. The synthetic data is detokenized, and we learn a joint subword BPE from the raw \( M_{\text{de}} \) and \( M_{\text{hsb}}' \) using Sentencepiece (Kudo and Richardson, 2018) and limit the shared vocabulary to 10K units.

**Noisy Pseudo-Supervised NMT:** We add perturbations or noise, specifically we apply word dropout, word shuffle and word blank to our synthetic data. This kind of perturbation is found to be effective for overcoming the local minima by enforcing local smoothness (He et al., 2020; Shen et al., 2019). We train our pseudo-supervised NMT in a pseudo self-training approach by leveraging the source side monolingual data. This self-training is partial in the sense that we only use the pseudo-parallel data which lacks any sort of real labelled data for a single iteration.

The pseudo-supervised NMT is trained from scratch using Fairseq (Ott et al., 2019) toolkit\(^{10}\) i.e, we do not use the previous models weights rather we apply random weight initialization for our new model. The model is trained for 300K update steps. We follow Guzmán et al. (2019) style transformer architecture of 5 encoder and decoder layers, 512 embedding dimension, the feed-forward hidden dimension is 2048 with 4 multi-head attentions\(^{11}\). The rest of the parameters are listed in Table 4. We make our primary submission of the test source generated using a beam search decoding with beam size of 5 and a length penalty of 1.2.

### 5 Result

The official automatic evaluation uses the following metrics: BLEU (Papineni et al., 2002), TER (Snover et al., 2006), BEER (Stanojević and Sima'an, 2014), and CharactTER (Wang et al., 2016). Our primary submission (NITS-CNLP), the pseudo-supervised NMT achieves a cased BLEU of 15.4 and 15.8 as the uncased BLEU score on the newstest2020 blind-test data. The scores are reported in Table 5. We also present the sample input-output of our primary system (NITS-CNLP) from two randomly selected test sentences from the matrix\(^{12}\) in Table 6. We also report the Sacrebleu score of our various settings with the released test set (non blind test) in Table 7.

### 6 Conclusion

We report here the system description for our submission to the WMT 2020 shared task of Unsupervised MT for German-Upper Sorbian language pair. We submit our pipelined architecture of masked sequence to sequence pretraining along with fine-tuning and a pseudo-supervised model in German to Upper Sorbian direction. We observe that the performance of an unsupervised model improves significantly over the base MASS pretraining and

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**Table 3:** MASS finetuning parameters

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**Table 4:** Pseudo-supervised NMT training parameters

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\(^{10}\)https://github.com/pytorch/fairseq

\(^{11}\)We have used 4 attention heads instead of 8 as in Guzmán et al. (2019)

\(^{12}\)http://matrix.statmt.org/matrix/output/1920?run_id=7785
Table 5: BLEU, BLEU-cased, TER, BEER 2.0 and CharactTER scores of our final primary system NITS-CNLP for the German → Upper Sorbian language using blindtest (newstest2020).

| System       | BLEU  | BLEU-cased | TER  | BEER 2.0 | CharactTER |
|--------------|-------|------------|------|----------|------------|
| NITS-CNLP    | 15.8  | 15.4       | 0.668| 0.489    | 0.604      |

Table 6: Sample input-output excerpted from the matrix primary submission of NITS-CNLP.

| Source-1                  | Reference-1                          |
|---------------------------|--------------------------------------|
| Möchten Sie erfahren, wie sich bei uns die Unterrichtsräume mit Leben füllen? | Chcěte vědět, jaká pola nas vůční rumnosť ze živěnjení pjejnja? |
| NITS-CNLP                 | Částe zhonič, jaká pola nas vůčníh rumow z živami čujé? |

| Source-2                  | Reference-2                          |
|---------------------------|--------------------------------------|
| Rächt euch nicht selbst, sondern gebt Raum dem Zorn Gottes. | Njewječće so sami, ale dajće městno Božemu hňěwu. |
| NITS-CNLP                 | Njech wam sam, ale pomha rumnosć Božeje služby. |

Table 7: BLEU, scores of our three systems using the released test set: MASS-pretrain (MASS-PT), MASS-finetune (MASS-FT) and Pseudo Supervised NMT (PSNMT) for German → Upper Sorbian language.

| System       | BLEU |
|--------------|------|
| MASS-PT      | 2.3  |
| MASS-FT      | 8.1  |
| PSNMT        | 14.5 |

finetuning after using the synthetic data to train a pseudo-supervised model using a very naive way of self-training i.e., we have just used a single iteration of our forward training. Synthetic data is the de-facto for any modern semi-supervised MT system and in this experiment we show that synthetic data in an unsupervised MT is effective and also emphasised the importance of a pseudo-supervised MT model as a refinement step to an unsupervised MT.

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