Abstract

This paper describes the PROMT submissions for the WMT 2020 Shared News Translation Task. This year we participated in four language pairs and six directions: English-Russian, Russian-English, English-German, German-English, Polish-English and Czech-English. All our submissions are MarianNMT-based neural systems. We use more data compared to last year and update our back-translations with better models from the previous year. We show competitive results in terms of BLEU in most directions.

1 Introduction

This paper provides an overview of the PROMT submissions for the WMT 2020 Shared News Translation Task. This year we participate with neural MT systems for the third time. We participate in four language pairs and six directions. We describe our data preparation pipelines, models training setups and present the results on the newstest sets.

The paper is organized as follows: Section 2 is a brief overview of the submitted systems. Section 3 describes the data preparation, preprocessing and statistics in detail. Section 4 provides a detailed description of the systems. In Section 5 we present and discuss the results. Section 6 concludes the paper.

2 Systems overview

We submitted six systems based on the MarianNMT (Junczys-Dowmunt et al., 2018) toolkit: English-Russian, Russian-English, English-German, German-English, Polish-English and Czech-English. All systems are unconstrained (we use the allowed data, private data and publicly available unconstrained data like OpenSubtitles). The English-German and German-English systems have the same basic architecture. The English-Russian and Russian-English systems are slightly different as we use separate vocabularies. The Polish-English system was trained jointly in both directions. The Czech-English is a multilingual system trained to translate from Croatian, Serbian, Slovak and Czech to English.

3 Data

We use all data provided by the WMT organizers, private in-house parallel data and other publicly available data, mainly from the OPUS website (Tiedemann, 2012). The human parallel data for the German-English system is exactly the same as for the English-German system, the two systems only have different synthetic back-translated data. This also applies to the English-Russian and Russian-English systems.

We use the Tatoeba sets as our validation sets and the newstest2019 is our test set. The reason why we choose the Tatoeba corpus for validation is that we aim at building general-domain (and not just news-domain) models. Besides, the Tatoeba corpus is available for many language pairs beyond the scope of the WMT Translation Task.

We only do fine-tuning for the Czech-English system. This will be described in detail in Section 3.4 below.

3.1 Data filtering

There are several stages in our data filtering pipeline. The statistics for the final training data are shown in Table 1. Note that for the multilingual Czech|Croatian|Serbian|Slovak-English system the table provides statistics only for the Czech-English part. The size of the filtered versions of the Croatian, Serbian and Slovak parts
are 21.8M, 21.7M and 14M parallel sentences respectively (more than 95% of the Serbian data is OpenSubtitles).

**Basic filtering**

This includes some simple length-based and source-target length ratio-based heuristics, removing tags, lines with low amount of alphabetic symbols etc. We also remove lines which appear to be emails or web-addresses. In addition, we remove lines with rare words from the Bookshop and the OpenSubtitles corpora (using frequency lists built on large monolingual corpora including all monolingual data from WMT, private data and Wikipedia dumps).

**Deduplication**

We remove duplicate translations and keep only the most frequent translation for the source sentence if it repeats more than two times. This procedure is applied to some corpora, e.g. OpenSubtitles and MultiUN which contain a lot of various (and often incorrect) translations for common phrases. For example, the English phrase ‘*No.*’ is encountered almost 100k times in the source side of the English-Russian OpenSubtitles corpus. It has more than 78k unique translations, second most popular among which is ‘*Да.*’ (‘*Yes.*’ in Russian).

**Language detection**

The algorithm is a fairly simple ensemble of three tools: pyclld\(^1\), langid (Lui and Baldwin, 2012), langdetect\(^2\).

|               | German-English | Russian-English | Polish-English | Czech-English |
|---------------|----------------|-----------------|---------------|--------------|
|               | #sent | #tokens EN | #sent | #tokens EN | #sent | #tokens EN | #sent | #tokens EN |
| WMT           | 26.6   | 580.1       | 27.3   | 690.9       | 10.3    | 183.2       | 11.4    | 147.8       |
| OPUS          | 23.8   | 475.9       | 8.3    | 74.9        | 26.8    | 283.7       | 29.1    | 263.8       |
| Private       | 7.5    | 100.4       | 25.5   | 428.2       | 0.3     | 3.7         | 0.4     | 5.1         |
| Total         | 57.9   | 1156.4      | 61.1   | 1194.0      | 37.4    | 470.6       | 40.9    | 416.7       |

Table 1: Statistics for the filtered parallel data in millions of sentences (#sent) and tokens (#tokens) for four language pairs. WMT stands for the data available for the News Task on the statmt.org/wmt20 website; OPUS is the data from the OPUS website apart from the data available for the News Task; Private stands for private company data.

**Parallel data filtering with NMT and language models**

We apply this step to all data. Last year we used our own algorithm based on Hunalign (Varga et al., 2005) and our inhouse classifier to identify and discard unparallel sentence pairs. This year we use a different approach. We score parallel data with NMT models in both directions. We also score the source and target sides of the data with statistical language models built on large sets of what we assume to be good-quality data (basically, the newscrawl data from the statmt.org website). The scores are normalized by sentence length and summed up. We also apply weights (from 0.1 to 0.3 depending on the corpus type) to the statistical LMs scores as we mostly rely on the scores produced by the NMT models. The data is then sorted according to the final scores, and we select a subset of the data according to a certain threshold set individually for different corpora by our linguists.

**3.2 Data preprocessing**

**BPE**

Same as last year, we use the OpenNMT toolkit (Klein et al., 2017) version of byte pair encoding (BPE) (Sennrich et al., 2016b) to encode our data to subword units. The BPE merge operations are learnt in case-insensitive mode. Case-insensitive BPE model is very useful when dealing with noisy data (like, for example, OpenSubtitles where uppercase is often used to communicate emphasis) or legal and financial data where specific terms are written in title case or uppercase. News headlines are also often written in title case or uppercase.

The OpenNMT preprocessor handles case as a feature assigned to each token. As MarianNMT
does not support features yet, we perform a ‘trick’
similar to the one described in (Tamchyna et al.,
2017): instead of using a feature we insert special
tokens <C> and <U> after sequences in title case
or uppercase. For example, a source sentence

World Championships 2017: Neil Black praises
Scottish members of Team GB

is converted to

world <C> championships <C> 2017 : neil <C>
black <C> prâ@is scottish <C>
members of team <C> gb <U>

We do not use truecaser in our pipeline as it is
redundant. All data is tokenized using the Moses
toolkit (Koehn et al., 2007) tokenizer with
aggressive tokenization, then the OpenNMT BPE-
splitter is applied, after that we convert the case
feature to separate tokens.

General tendency for our models this year is to
build smaller BPE models.

English-Russian and Russian-English

Same as last year (Molchanov, 2019), we train the
models with separate vocabularies due to the
Cyrillic nature of Russian alphabet. Therefore we
build separate BPE models for source and target,
but with less merge operations (16k for English
and 32k for Russian) compared to last year (35k
and 45k respectively).

English-German and German-English

We train a joint BPE model for the English-
German pair with 16k merge operations. We use a
shared vocabulary and tie all embeddings for all
translation models with joint BPE.

Polish-English

We train a joint BPE model for the Polish-English
pair with 12k merge operations.

Czech-English

As was mentioned earlier, our Czech-English
model is a multilingual model trained to translate
from Czech, Croatian, Serbian and Slovak into
English. Therefore we train a joint BPE model for
all five languages with 24k merge operations. As
part of Serbian data is in Cyrillic alphabet, we
transliterate it into Latin using an inhouse
transliteration tool.

3.3 Synthetic data

There are two types of additional synthetic
training data described in detail below. The final
size of the training data for the submitted systems
is roughly 4 times the total size of the filtered data
in Table 1 for each language pair.

Both types of synthetic data are used for
training all submitted systems. We also tag all
synthetic data following (Caswell et al., 2019),
i.e., insert a special token <bt> at the beginning of
each source line for back-translations etc.

Back-translated data

Back-translations (Sennrich et al., 2016a) are a
common way to improve NMT models quality. As
we aim at building general-domain models, we
use data from Wikipedia dumps and news from
statmt.org. We shuffle the Wikipedia data and
randomly select a subset of appropriate size. The
selected Wikipedia subset and the news subset are
roughly equal in size. The size of the whole
corpus used for back-translation is approximately
equivalent to the size of human training data.

For the English-Russian pair we use our last
year’s English-Russian model to obtain back-
translations for the Russian-English model. Then
we train the Russian-English model and use it to
obtain back-translations for the final English-
Russian model.

We also obtain back-translations for the
German-English pair using our last year’s models.

For the Polish-English and Czech-English pairs
we build intermediate models using all available
data excluding OpenSubtitles and Paracrawl.

We score our back-translations with the
opposite-direction NMT models to discard
obviously bad translations.

Replicated data with unknown words

We apply the technique described in (Pinnis et al.,
2017) to create a synthetic parallel corpus. The
procedure includes the following steps: first, we
perform word-alignment of our initial parallel
training corpus using the fast-align tool (Dyer et
al., 2013). Then, we randomly replace from one to
three unambiguously (one-to-one) aligned tokens
in both source and target parallel sentences with
the special <UNK> placeholder. The same
pipeline is applied to both the initial and back-
translated data. We train our models to reproduce
the <UNK> placeholder in various contexts and
use this feature for handling named entities as described in Section 4.1 below.

### 3.4 Data for fine-tuning

We only do fine-tuning for the Czech-English system. The model is tuned on available parallel Czech-English data mixed with back-translations of the English news 2017-2019 from statmt.org. We use the newstest2017-2019 as our devset.

### 4 Systems architecture

This section describes the trained systems in detail. We train transformer (Vaswani et al., 2017) models for all submitted systems. We use the recipe available at the MarianNMT website\(^3\). The system configuration, hyperparameters and training steps follow those in the recipe.

We use the transformer-big configuration for the English-Russian model.

We train single models for all directions.

We use the beam of size 6 and the \texttt{--normalize} parameter is set to 0.6.

### 4.1 Handling named entities

We preserve several types of named entities (NEs): numbers, emails, alphanumeric sequences etc. in the following way. First, we produce the baseline NMT translation without any processing. Then we validate the translation of NEs by comparing the system’s output to the source sentence. The validation is simple: we search for the corresponding strings (numbers, emails etc.) in the system’s output. If some of the NEs are not translated or are translated incorrectly, we replace the entities with the \texttt{<UNK>} placeholder in the source sentence and translate the sentence again allowing the decoder to generate unknown words in the output. Finally, we substitute the \texttt{<UNK>} placeholders in the output with their initial value. If the number of the \texttt{<UNK>} placeholders in the NMT system’s output is not equal to the number of the placeholders in the source sentence, we fall back to the baseline NMT translation without NEs processing. We do not do any specific processing for proper names.

### 5 Results and discussion

In this section we present the BLEU (Papineni et al., 2002) scores for our systems on two test sets and the analysis of the results.

The scores are presented in Table 2. Calculation is done using the \texttt{multi-bleu-detok.perl} script from the Moses toolkit.

We significantly outperform our last year’s submissions for the News Task.

Fine-tuning for the Czech-English system does not give us significant improvements in terms of BLEU. This may be because we didn’t perform any data selection this year.

| System          | newstest2019 | newstest2020 |
|-----------------|--------------|--------------|
| **English-Russian** |              |              |
| Model2019       | 29.5         | 21.7         |
| Model2020       | **32.3**     | **23.3**     |
| **Russian-English** |              |              |
| Model2019       | 37.2         | 33.6         |
| Model2020       | **42.3**     | **38.2**     |
| **Polish-English** |              |              |
| Model2020       | -            | 31.3         |
| **English-German** |              |              |
| Model2019       | 38.2         | 29.8         |
| Model2020       | **40.7**     | **31.9**     |
| **German-English** |              |              |
| Model2019       | 32.4         | 34.9         |
| Model2020       | **39.4**     | **39.6**     |
| **Czech-English** |              |              |
| Model2020 tuned | -            | 25.1         |
| Model2020 tuned | -            | 25.6         |

Table 2: Results for different systems and directions. The submitted systems are marked in bold. Model2019 stands for our last year’s submitted systems which we consider the baseline.

We are among the top 10 systems in the English<>Russian directions, however, we are substantially behind the top systems in other directions in terms of BLEU. We see two reasons for that. First of all, we pay much more attention to our Russian systems, thus, our last year’s Russian systems had already undergone several iterations of updated backtranslations and retraining and can be considered strong baselines. Second, we possess much more private high-quality data for the English-Russian pair compared to other language pairs.

\(^3\) https://github.com/marian-nmt/marian-examples/tree/master/wmt2017-transformer
6 Conclusions and Future work

In this paper we have described our submissions for the WMT 2020 Shared News Translation Task. Overall we have made six submissions in four language pairs: English-Russian, English-German, Polish-English and Czech-English.

We have documented the methodology used to prepare the training data, system setup, the pipeline for handling NEs.

We show competitive results in most directions. In future we plan to experiment once again with a shared vocabulary for the English-Russian models applying transliteration to the source side.

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