In 2016 Google launched its machine translation system based on neural networks (Turovsky 2016) that significantly improved the quality of translation. It was a milestone in the development of the field as shortly afterwards most translation companies were seeking to introduce it in their systems too. Next year, in 2017, Yandex.Translate also implemented neural networks.

A neural network consists of simple processors that can receive data, perform simple operations, and convey the result to other neurons. They are usually organized in layers: the input layer, the output layer, and the hidden layers in between them. The data is transmitted from one layer to the next in feed-forward neural networks, while recurrent neural networks (RNN) have ‘loops’ that enable information to be transmitted backwards as well.

Until the Transformer architecture was introduced in (Vaswani et al. 2017), the dominant neural machine translation models were based on RNN used in the encoder-decoder architecture (Sutskever, Vinyals, Le 2014) with an attention mechanism (Bahdanau, Cho, Bengio 2015) that vaguely corresponds to alignment.

The Transformer is based solely on the attention mechanism and does not employ a recurrent network structure. Just as earlier models, it consists of the encoding and decoding components. The novelty is in the use of ‘self-attention’ layers that allow to find connections between the words.
in a sentence, and the ‘encoder-decoder attention’ layers that are concerned with the correspondence between the input and the output sequence.

The paper explores the five features the quality of translation depends on: the use of lowercase, tokenization, and BPE (byte-pair encoding), the source of BPE, and the training corpus.

**Setup of the experiment**

The models under study are based on the OpenNMT-py open machine translation system that provides a variety of tools for preprocessing the data as well as for training and testing translation models. The experiment is run on the Yandex en-ru bilingual corpus that contains one million aligned sentences automatically extracted from the web.

To evaluate the models, we use BLEU score on 3,000 test sentences of WMT18 news translation task (Bojar et al. 2018).

We compare several models that differ in the number of preprocessing steps that were applied to the training data:

1. Tokenization — provided by the Moses tokenizer distributed as a part of OpenNMT-py;
2. Lowercase;
3. BPE (Sennrich, Haddow, Birch 2016) — an approach to segment a text into subword units based on their co-occurrence frequencies.

All the models share the same transformer architecture with 6 layers of decoding and encoding inspired by (Vaswani et al. 2017) except for the multi-GPU feature that was not used in our setup.

**Results**

| Model | Tokenization | Lowercase | BPE | BLEU score |
|-------|--------------|-----------|-----|------------|
| 1     | 0            | 0         | 0   | 14.86      |
| 2     | 1            | 0         | 0   | 19.71      |
| 3     | 0            | 1         | 0   | 15.50      |
| 4     | 1            | 1         | 0   | 20.74      |
| 5     | 0            | 0         | 1   | 21.57      |
| 6     | 1            | 0         | 1   | 23.32      |
| 7     | 0            | 1         | 1   | 21.81      |
| 8     | 1            | 1         | 1   | 24.82      |

As we can see, the least helpful step of the three in question is lowercase for it increases the BLEU score of the system only by 0.85 points on average while tokenization and BPE have a much greater impact on the score increasing it on average by 3.7 and 5.2 points respectively.

**Using a different corpus for learning BPE**

The models with BPE presented above train BPE on the training data. However, its size may be insufficient to provide relevant vocabulary for the test data. The obvious step is to extract BPE vocabulary from larger monolingual corpora. This is supposed to provide a more general BPE vocabulary for each language that would not be specific to the training data.

For this purpose, we chose News Crawl with 8,233,935 sentences for Russian and 26,861,180 sentences for English. For better results, we deleted all the sentences that have no Cyrillic characters from the Russian News Crawl corpus, which reduced its size to 7,879,149 sentences.
Table 2 shows how 30,000 new BPE vocabularies impacted the tokenized and lowercased data.

Table 2. Results of the experiments with the BPE source and the training corpus. BLEU* stands for BLEU score measured on a part of OpenSubtitles corpus not used in training

| Model | Tokenization | Lowercase | BPE       | BLEU WMT 18 | BLEU*  |
|-------|--------------|-----------|-----------|-------------|--------|
| 9     | yes          | yes       | News Crawl| 25.18       |        |
| 10    | yes          | yes       | News Crawl| 17.85       | 26.50  |
| 11    | yes          | yes       | Open Subtitles | 16.02       | 25.72  |

Training on a bigger corpus

The size of the Yandex corpus is both an advantage, as it increases the speed of our experiments, and a disadvantage. To test performance on a bigger corpus, we used the Open Subtitles corpus that contains 25,910,105 Russian-English sentence pairs. We trained two models that differ in the source of the BPE vocabulary applied to the training data — News Crawl corpus for model 10 and the training data itself for model 11.

The results presented in Table 2 indicate that the use of a separate corpus for the extraction of BPE vocabulary proves to be more advantageous. The lower results of the models on the WMT 18 test data may be due to the difference in subject and register of the training and test data. The Open Subtitles corpus contains sentences of a more colloquial style, while WMT 18 test data is in line with the task through its focus on news text translation. To illustrate this difference, we also provide the BLEU score obtained on the test portion of the Open Subtitles corpus that was not used in training (BLEU* column of Table 2), that happens to be comparable to that of previous models.

Human evaluation

We decided to have a closer look at the translations provided by the two highest ranked models (models 9 and 10). For our evaluation we took 100 sentences randomly sampled from the test data. The performance of our models was compared to that of Google Translate. The raters were asked to rank the translations provided by the two models and Google Translate. They were given the input text and the reference translation from the test data. The rater could give the same rank to the sentences if they were equally good or bad. The results are presented in Table 3. It is clearly seen that neither of our models could excel Google translate.

Table 3. Results of human evaluation of models 9 and 10. Average comparison scores with Google Translate pairwise

|                  | v9 vs Google | v10 vs Google | v9 vs v10 |
|------------------|--------------|---------------|-----------|
| better           | 21           | 20            | 45        |
| worse            | 49           | 56            | 30        |
| equal            | 30           | 24            | 25        |

Error analysis

We also decided to examine the errors that occur in the translations of model 9 more thoroughly and sort them into the types that loosely correspond to the classification provided in (Vilar et al. 2006).
In the output of our model we found the following error types:

1. Missing words
   a. Missing part of sentence: 12 sentences (8% of the total error count).

   Польшиа владельцев прогулочных корабликов и артистов, изображающих Статую Свободы, личевали бы его, если бы он попробовал это сделать.  
   A horde of boat-trip owners and Liberty impersonators would have lynched him if he did.

   b. Missing content words: 23 sentences (15% of the total error count).

   На мой взгляд, Коулмен сегодня один из самых выдающихся барабанщиков мира.  
   In my opinion, Coleman is one of the most accomplished drummers in the world today.

   c. Missing filler words: 13 sentences (8% of the total error count).

   Все в порядке, — шепчет одна из женщин.  
   It’s okay, one of the women whispers.

2. Incorrect words
   a. Mistranslated proper names: 30 sentences (20% of the total error count). The majority were transliterated quite closely (Ameliya Chesca instead of Amelia Chasse, Ranan Rafferti instead of Ronan Rafferty). Some names were translated as if they were common nouns (the wolves instead of Volkov, orphan instead of Sirotin), and very few were far from correct (Gennady Chelsi instead of Rod Chapel).

   b. Wrong sense of the word: 49 sentences (32% of the total error count).

   Мы также серьезно относимся к своему уставу и к власти, который он нам дает.  
   We also take the statute and the authority it gives us seriously.

   c. Wrong form of the word: 13 sentences (8% of the total error count).

   …но он получил повестку, обязывающую его явиться в отделение полиции…  
   …but he received a summons obliging him to appear at the police station…

3. Word order errors — including word and phrase level reordering — were found in 13 sentences and correspond to 8% of the total error count.

   По словам Пола, и Люк, и Марк были «недовольны финансовыми условиями своего отделения».  
   Both Luke and Mark had become, Paul says, “bitter about the terms of their financial separation.”

Conclusion and future work

We investigated the impact of five different features on the quality of neural machine translation. The application of tokenization and BPE leads to a drastic growth in BLEU score. It is more effective to use larger monolingual corpora for BPE training. The use of lowercase does not seem to provide the advantage significant enough to compensate for missing capitalization.
in proper names, abbreviations and beginnings of sentences. The study shows that thematic and register correspondence between the training corpus and the intended use of the system is quite important. This implies that a general-purpose translation system must be trained on a large representative parallel corpus with texts in different styles and registers as well as a wide range of topics.

It is worth mentioning that these conclusions are drawn from a single study based on Russian-English translation. All the statements remain to be verified for other language pairs, which is something we will focus on in our future work.

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