Latin-Spanish Neural Machine Translation: from the Bible to Saint Augustine

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Abstract

Although there are several sources where to find historical texts, they usually are available in the original language that makes them generally inaccessible. This paper presents the development of state-of-the-art Neural Machine Systems for the low-resourced Latin-Spanish language pair. First, we build a Transformer-based Machine Translation system on the Bible parallel corpus. Then, we build a comparable corpus from Saint Augustine texts and their translations. We use this corpus to study the domain adaptation case from the Bible texts to Saint Augustine’s works.

Results show the difficulties of handling a low-resourced language as Latin. First, we noticed the importance of having enough data, since the systems do not achieve high BLEU scores. Regarding domain adaptation, results show how using in-domain data helps systems to achieve a better quality translation. Also, we observed that it is needed a higher amount of data to perform an effective vocabulary extension that includes in-domain vocabulary.

Keywords: Machine Translation, domain adaptation, low resourced

1. Introduction

There exist several digital libraries that store large collection of digitized historical documents. However, most of these documents are usually written in Latin, Greek or other ancient languages, resulting in them being inaccessible to general public. Natural Language Processing (NLP) offers different tools that can help to save this language barrier to bring the content of these historical documents to people. In particular, Machine Translation (MT) approaches can reproduce these historical documents in modern languages.

We present a set of experiments in machine translation for the Latin-Spanish language pair. We build a baseline Transformer-based (Vaswani et al., 2017) system trained on the Bible parallel corpus (Christodoulopoulos and Steedman, 2015) to study the associated difficulties of handling morphologically rich low-resourced languages like Latin. Latin is a low-resourced language, with few publicly available parallel data (González-Rubio et al., 2010a; Resnik et al., 1999). This is a challenge for data-driven approaches in general, and state-of-the-art Neural Machine Translation (NMT) approaches in particular since these systems usually require a high amount of data (Zoph et al., 2016). We create a comparable corpus from Saint Augustine’s works and we study the impact of adapting the baseline Bible translation system towards the Saint Augustine writings.

The paper is organized as follows. In Section 2, we revisit the state-of-the-art MT approaches and their application to Latin. Then, in Section 3, we describe both the parallel and the comparable data that we use in our experiments, explaining how we compiled the comparable corpus. Section 4 gives details on the set of experiments that we carried out to evaluate a baseline NMT trained on the Bible and its adaptation towards the Saint Augustine work. Finally, Section 5 discusses the conclusions and future work.

2. Related Work

There is a growing interest in the computational linguistics analysis of historical texts (Bouma and Adesam, 2017; Tjong Kim Sang et al., 2017). However, there are only a few works related to MT for ancient or historical languages. In (Schneider et al., 2017), the authors treat the spelling normalization as a translation task and use a Statistical Machine Translation (SMT) system trained on sequences of characters instead of word sequences. There exist shared tasks like the CLIN27 (Tjong Kim Sang et al., 2017), a translation shared task for medieval Dutch.

In the particular case of Latin, there exist several NLP tools, for instance, the LEMLAT morphological analyzer for Latin (Passarotti et al., 2017). However, there are only a few works involving MT for Latin. In particular, (González-Rubio et al., 2010b) describe the development of a Latin-Catalan Statistical Machine Translation System and the collection of a Latin-Catalan parallel corpus. However, to the best of our knowledge, the present work describes the first experiments in neural machine translation for the Latin-Spanish language pair.

Neural Machine Translation systems represent the current state-of-the-art for machine translation technologies and even some evaluations claim that they have reached human performance (Hassan et al., 2018). The first successful NMT systems were attentional encoder-decoder approaches based on recurrent neural networks (Bahdanau et al., 2015), but the current NMT state-of-the-art architecture is the Transformer (Vaswani et al., 2017). This sequence-to-sequence neural model is based solely on attention mechanisms, without any recurrence nor convolution. Although RNN-based architectures can be more robust in low-resourced scenarios, Transformer-based models usually perform better according to automatic evaluation metrics (Rikkers et al., 2018). All the NMT systems built for our experiments follow the Transformer architecture.
Latin and Spanish can be considered closely-related languages. There are several works that study the benefits of using NMT systems in contrast to using Phrase-Based Statistical MT (PBSMT) systems (Costa-Jussa, 2017), observing how NMT systems are better for in-domain translations. (Alvarez et al., 2019) pursue a similar study from the post-editing point of view, showing how NMT systems solve typical problems of PBSMT systems achieving better results.

3. Corpora

In this section, we describe the parallel and comparable data we use to train our NMT models.

3.1. Parallel Data

Latin is a low-resourced language in general, and parallel data for Latin-Spanish are scarce in particular. In the most prolific Latin authors. The Federación Agustíniana Española (FAE) promoted the translation into Spanish of the Saint Augustine works and make them available online. We used most of the texts from the Biblioteca de Autores Cristianos (BAC), published under the auspices of the FAE, one of the most complete collections of the Augustinian works in Spanish.

After gathering the texts in Spanish and Latin, we processed the corpus. First, we split the text into sentences using the Moses (Koehn et al., 2007) sentence splitter and we tokenize the text using the Moses tokenizer. Then, we use Hunalign (Varga et al., 2007) to automatically align the data sentence by sentence. We filter out those sentence alignments that have assigned an alignment score below 0. Notice that since we are using automatically aligned data, the resulting corpus is comparable and not a parallel one.

| Corpus               | Description                                                                 | sent. align. |
|---------------------|------------------------------------------------------------------------------|--------------|
| Tatoeba             | A collection of translated sentences from Tatoeba¹                          | 3.9k         |
| Bible               | A multilingual parallel corpus created from translations of the Bible       | 30.3k        |
| wikipedia           | Wikipedia translations published by the wikipedia foundation and their article translation system. | 0.1k         |
| GNOME               | A parallel corpus of GNOME localization files.                             | 0.9k         |
| QED                 | Open multilingual collection of subtitles for educational videos and lectures collaboratively transcribed and translated over the AMARA² web-based platform. | 6.1k         |
| Ubuntu              | A parallel corpus of Ubuntu localization files.                            | 0.6k         |
| Total               |                                                                              | 41.8k        |

Table 1: Description of Latin-Spanish corpora available in the OPUS repository. The sent. align. column shows the number of aligned sentences available per corpus.

OPUS (Tiedemann, 2012) repository there are only 6 Latin-Spanish parallel corpora of different domains. Table 1 shows the statistics of these corpora, with a total of only 41.8k aligned sentences available. For our work, we choose the Bible corpus (Christodouloupolos and Steedman, 2015) since it is the largest corpus and the only one containing historical texts which are closer to the Saint Augustine texts domain.

3.2. Comparable Data

NMT systems usually need a considerable amount of data to achieve good quality translations (Zoph et al., 2016). We built a comparable Latin-Spanish corpus by collecting several texts from Saint Augustine of Hippo, one of the best-known historical figures in Western literature. However, the number of aligned sentences available is limited. In particular, we use the comparable corpora on Saint Augustine works, showing the number of aligned sentences (#sents) and the number of tokens in Latin (#tokens la) and in Spanish (#tokens es). Train, Development and Test represent the slices used for building the MT systems. Total shows the total amount of data.

| Corpus  | #sents | #tokens la | #tokens es |
|---------|--------|------------|------------|
| Train   | 91.044 | 2,197,422  | 2,834,749  |
| Development | 1,000  | 22,914     | 28,812     |
| Test    | 1,500  | 31,682     | 40,587     |
| Total   | 93,544 | 2,252,018  | 2,904,148  |

Table 2: Figures for the comparable corpus on Saint Augustine works, showing the number of aligned sentences (#sents) and the number of tokens in Latin (#tokens la) and in Spanish (#tokens es). Train, Development and Test represent the slices used for building the MT systems. Total shows the total amount of data.

4. Experiments

We want to study, first, the applicability of the state-of-the-art NMT systems to the Latin-Spanish language pair. Once we have created the comparable corpus on the Saint Augustine writings, we analyze the impact of applying several domain-adaptation techniques to adapt our models from the Bible domain to the Saint Augustine domain.

4.1. Settings

Our NMT systems follow the Transformer architecture (Vaswani et al., 2017) and they are built using the OpenNMT-tf toolkit (Klein et al., 2018) and OpenNMT-tf default settings: 6 layers of 2,048 inner-units with 8 attention heads. Word embeddings are set to 512 dimensions both for source and target vocabularies. Adam (Kingma and Ba, 2015) optimizer was used for training, using Noam learning rate decay and 4,000 warmup steps. We followed an early-stopping strategy to stop the training process when the BLEU (Papineni et al., 2002) on the development set did not improve more than 0.01 in the last 10 evaluations, evaluating the model each 500 steps.

¹Saint Augustine texts are available at https://www.augustinus.it

²We use all the texts except the Tractates on the Gospel of John and Sermons from Sermon 100th onward.
Training data was distributed on batches of 3,072 tokens and we used a 0.1 dropout probability. Finally, a maximum sentence length of 100 tokens is used for both source and target sides and the vocabulary size is 30,000 for both target and source languages. Vocabularies are set at the subword level to overcome the vocabulary limitation. We segmented the data using Sentencepiece (Kudo and Richardson, 2018) trained jointly on the source and target training data used for building each model, following the unigram language model (Kudo, 2018). The Sentencepiece models were trained to produce a final vocabulary size of 30,000 subword units.

We evaluate the quality of the outputs by calculating BLEU, TER (Snover et al., 2006) and METEOR (Denkowski and Lavie, 2011) metrics. We used multeval (Clark et al., 2011) to compute these scores on the truecased and tokenized evaluation sets.

4.2. Results

First, we trained a baseline model on the Bible parallel corpus. Table 3 shows the results of the automatic evaluation of this system in its in-domain development and test sets. The checkpoint-30000 is the model that achieved the best BLEU score on the development data. Following a usual technique to improve the translation quality, we averaged the 8 checkpoints with the best BLEU on the development set resulting in the avg-8 model. In this particular case, the average model is able to improve +0.47 on the development set and +0.78 on the test set with respect to theckpt-30000 model. Also, the avg-8 system improves the TER metric both on the development and the test set by 1.4 and 1.5 points respectively.

| System          | BLEU↑ | METEOR↑ | TER↓ |
|-----------------|-------|---------|------|
| Bible           | 9.7   | 6.9     | 106.1|
| Bible-ft         | 9.4   | 25.3    | 79.2 |
| Bible-ft-vocabExt. | 7.1   | 21.9    | 84.4 |
| SAugustine      | 9.1   | 25.2    | 79.7 |
| Bible+SAugustine| 10.1  | 26.6    | 78.5 |

Table 4: Automatic evaluation of the different MT systems on the in-domain manually validated Saint Augustine test set.

4.2. Results

Furthermore, we also built a model trained only using the Bible vocabulary (Bible-ft-vocabExt). This number supports the importance of having in-domain data for developing MT systems. Since many of the Saint Augustine writings discuss texts from the Bible, these results also evidence the sensitivity of MT systems to capture characteristics from different writing styles. These features can come from different authors or different time periods, which can be very important when studying historical texts, giving a wider sense to the domain definition.

Extending the vocabulary when fine-tuning the Bible model does not result in improvements regarding any of the automatic metrics. In fact, the Bible-ft-vocabExt. model is 2.3 BLEU points below the Bible-ft model. Although the model with the extended vocabulary can have wider coverage, it does not have enough data to learn a good representation for the new elements in the vocabulary. We observe also that the SAugustine model obtains better scores than the Bible model since its training data is larger and belongs to the test domain, although it was trained on comparable data. However, the results of the adapted model Bible-ft are slightly better than the SAugustine. This evidences the importance of having data of quality to model the translation from Latin to Spanish.

5. Conclusions and Future Work

We built NMT systems for translating from Latin to Spanish. We identified the typical issues for low-resourced languages for the particular case of Latin-Spanish. Since we only found few parallel corpora available for this particular language pair, we collected the work of Saint Augustine text via fine-tuning (Crego et al., 2016; Freitag and Al-Onaizan, 2016), that is, by further training the avg-8 on the in-domain data (hereafter the Bible model). We created two systems adapted by fine-tuning, the first one uses the Bible vocabulary (Bible-ft), and the second one updates the Bible vocabulary by adding those missing elements from the Saint Augustine texts vocabulary (Bible-ft-vocabExt). Furthermore, we also built a model trained only using the comparable corpus (SAugustine) and a model trained on the concatenation of the data from the Bible and the Saint Augustine comparable data (Bible+SAugustine) . For all the systems, we selected those models that achieved the best BLEU scores on the development sets, considering also the models resulting from averaging 8 checkpoints with higher BLEU scores on the development set like we did for the Bible model.

Table 3: Automatic evaluation of the Bible NMT models on the development (dev) and test sets extracted from the Bible corpus. ckpt-30000 is the model resulting from the training step 30000, and the avg-8 is the average of 8 checkpoints.

Table 3: Automatic evaluation of the Bible NMT models on the development (dev) and test sets.

| System          | BLEU↑ | METEOR↑ | TER↓ |
|-----------------|-------|---------|------|
| Bible           | 11.6  | 76.8    | 9.7  |
| Bible-ft         | 12.2  | 75.4    | 10.5 |

The concatenated corpus resulted in 119,330 sentence pairs.
of Hippo in Spanish and Latin and built a comparable corpus of 93,544 aligned sentences. Furthermore, we created a manually validated test set to better evaluate the translation quality of our systems.

We built 5 NMT models trained on different data. First, we built a baseline system trained on the Bible parallel corpus. Then, we adapted the Bible model towards the Saint Augustine domain by fine-tuning it in two ways: maintaining the Bible vocabulary and extending this vocabulary by including new elements from the Saint Augustine data. Finally, we trained two models using directly the in-domain data. We built a model trained only on the comparable Saint Augustine corpus and, finally, we trained an NMT on the concatenation of the Bible and the Saint Augustine writings corpora. The automatic evaluation results show significant differences among the Bible model and the rest of the models that somehow include information from the in-domain data when translating the manually validated Saint Augustine test set, showing the importance of the in-domain data. The best system was the one trained on the concatenated data Bible+SaintAugustine, showing the importance of having enough data to train an NMT model.

As future work, we want to study the behavior of training NMT systems in the other direction: from Spanish to Latin. We find interesting to analyze if the issues observed when trying to translate into other morphologically rich languages like Basque (Etxegoyhen et al., 2018) or Turkish (Ataman et al., 2020) can be observed when dealing with Latin. In this line, we want to study the impact of using morphologically motivated subword tokenization like the ones proposed by (Alegria et al., 1996) for Basque and by (Ataman et al., 2020, Ataman et al., 2017) for Turkish. Also, we want to include a more in-depth analysis of the linguistic related issues that can appear for these closely-related languages (Popović et al., 2016).

In order to deal with the low resource feature of the Latin-Spanish language pair, we want to continue with our work by applying data augmentation techniques like back-translation (Sennrich et al., 2016) to artificially extend the training data. The Latin-Spanish scenario seems to apply the unsupervised NMT approaches (Artetxe et al., 2018, Artetxe et al., 2019, Lample et al., 2018), since there are available resources in both languages but only a few parallel data. Also, we want to explore how a Latin-Spanish MT system can benefit from other languages in a multilingual scenario (Johnson et al., 2017, Lakew et al., 2018), i.e. romance languages, to improve the final translation quality.

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