SYSTRAN Participation to the WMT2018 Shared Task on Parallel Corpus Filtering

MinhQuang Pham, Josep Crego, Jean Senellart
SYSTRAN / 5 rue Feydeau, Paris (France)
FirstName.LastName@systrangroup.com

Abstract

This paper describes the participation of SYSTRAN to the shared task on parallel corpus filtering at the Third Conference on Machine Translation (WMT 2018). We participate for the first time using a neural sentence similarity classifier which aims at predicting the relatedness of sentence pairs in a multilingual context. The paper describes the main characteristics of our approach and discusses the results obtained on the data sets published for the shared task.

1 Introduction

Corpus-based approaches to machine translation rely on the availability and quality of parallel corpora. In the case of neural machine translation, a large neural network is trained to maximise the translation performance on a given parallel corpus. Therefore, the quality of an MT engine is heavily dependent upon the amount and quality of the training parallel sentences. Such resource is not naturally existing, and because of the process necessary to compile a parallel corpus, it may contain multiple sentence pairs that are often not as parallel as one might assume.

The primary objective of our approach is to assess whether we are able to identify parallel sentences using a flexible method that relies on deep learning architectures. Thus, eliminating the need for any domain specific feature engineering. We evaluate the feasibility of a model learnt over the same noisy data that must be cleaned. Using as few external tools as possible.

Hence, we tackle the filtering problem by means of a neural sentence similarity network, which aims at predicting the relatedness of sentence pairs. Pairs are selected according to their similarity score, thus filtering those sentences which are less likely to be translations of each other. The rest of this paper is organised as follows. After describing the filtering task we outline our similarity classifier. Next, we present experiments and results of the shared task. Finally, we draw some conclusions.

2 Task description

In the context of the third conference on machine translation (WMT18), the parallel corpus filtering shared task\(^1\) tackles the problem of cleaning noisy parallel corpora. Given a noisy parallel corpus (crawled from the web), participants develop methods to filter it to a smaller size of high quality sentence pairs. Specifically, the organisers provide a very noisy 1 billion word (English token count) German-English corpus crawled from the web as part of the Paracrawl project\(^2\). Participants must subselect sentence pairs that amount to (a) 100 million words, and (b) 10 million words. The quality of the resulting subsets is determined by the quality of a statistical and a neural machine translation system trained on this data. The quality of the machine translation system is measured by BLEU score on the (a) official WMT 2018 news translation test and (b) another undisclosed test set.

The organisers explicit that the task addresses the challenge of data quality and not domain-relatedness of the data for a particular use case. Hence, they discourage participants from subsampling the corpus for relevance to the news domain despite being one of the evaluation test sets. Organisers thus place more emphasis on the second undisclosed test set, although they report both scores. The provided raw parallel corpus is the outcome of a processing pipeline that aimed for high recall at the cost of precision, which makes it extremely noisy. The corpus exhibits noise of all kinds (wrong language in source and target, sentence pairs that are not translations, bad language,
incomplete or bad translations, etc.).

3 Neural Similarity Classifier

Our network architecture is very much inspired by the work on Word Alignment in (Legrand et al., 2016). Figure 1 illustrates the network. In the following, we consider a source-target sentence pair \((s, t)\) with \(s = (s_1, ..., s_I)\) and \(t = (t_1, ..., t_J)\).

![Figure 1: Illustration of the model. The network is composed of source and target word embedding lookup tables \((LT_s\) and \(LT_t)\) and two identical subnetworks \((net_s\) and \(net_t)\) that compute in context representations of source \((s_i)\) and target words \((t_j)\).](image)

The model is composed of 2 Bi-directional LSTM subnetworks, \(net_s\) and \(net_t\), which respectively encode source and target sentences. Since both \(net_s\) and \(net_t\) take the same form we describe only the source architecture. The source-sentence Bi-LSTM network outputs forward and backward hidden states, \(\overrightarrow{h^s_{src}}\) and \(\overleftarrow{h^s_{src}}\), which are then concatenated into a single vector encoding the \(i^{th}\) word of the source sentence, \(\overrightarrow{h^s_{src}} = [\overrightarrow{h^s_{src}}; \overleftarrow{h^s_{src}}]\). In addition, the last forward/backward hidden states (outlined using dark grey in Figure 1) are also concatenated into a single vector to represent whole sentences \(h_{src} = [\overrightarrow{h^s_{src}}; \overleftarrow{h^s_{src}}]\). At this point a measure of similarity between sentences can be obtained by cosine similarity:

\[
sim(h_{src}, h_{tgt}) = \frac{h_{src} \cdot h_{tgt}}{||h_{src}|| \cdot ||h_{tgt}||} \tag{1}
\]

where two vectors (embeddings) with the same orientation have a cosine similarity of 1, while two vectors with opposed orientation have a similarity of -1, independent of their magnitude.

Similar to (Legrand et al., 2016) our model extracts context information from source and target sentences and then computes simple dot-products to estimate word alignments. The objective function is computed at the level of words. To enable unsupervised training, we use an aggregation operation that summarizes the alignment scores for a given target word. A soft-margin objective increases scores for true target words while decreasing scores for target words that are not present. The aggregation function combines the scores of all source (or target) words for a particular target (or source) word and promotes source words which are likely to be aligned with a given target word according to the knowledge the model has learned so far. Alignment scores \(S(i, j)\) are given by the dot-product \(S(i, j) = h^s_{src} \cdot h^t_{tgt}\), while aggregation functions are defined as:

\[
aggr_s(i, S) = \frac{1}{r} \log \left( \sum_{j=1}^{J} e^{r \cdot S(i, j)} \right) \tag{2}
\]

\[
aggr_t(j, S) = \frac{1}{r} \log \left( \sum_{i=1}^{I} e^{r \cdot S(i, j)} \right)
\]

The loss function is defined as:

\[
L(src, tgt) = \sum_{i=1}^{I} \log \left( 1 + e^{aggr_s(i, S) \cdot Y^s_{src}} \right) + \sum_{j=1}^{J} \log \left( 1 + e^{aggr_t(j, S) \cdot Y^t_{tgt}} \right) \tag{3}
\]
where $Y^{\text{src}}_i$ and $Y^{\text{tgt}}_j$ are vectors with reference labels containing $-1$ when the word is present in the translated sentence, and $+1$ for divergent (unpaired) words.

Further details on the network can be found in (Pham et al., 2018).

### 3.1 Training with Negative Examples

Training is performed by minimising Equation 3, for which examples with annotations for source $Y^{\text{src}}_i$ and target $Y^{\text{tgt}}_j$ words are needed.

As positive examples we use paired sentences of the parallel corpus. In this case, all words in both sentences are labelled as parallel, $Y^{\text{src}}_i = -1$ and $Y^{\text{tgt}}_j = -1$.

As negative examples we use random unpaired sentences. In this case, all words are labelled as divergent, $Y^{\text{src}}_i = +1$ and $Y^{\text{tgt}}_j = +1$.

In order to be able to predict less obvious divergences we replace random sequences of words on either side of the sentence pair by a sequence of words with the same part-of-speeches. The rationale behind this method is to keep the new sentences as grammatical as possible. Otherwise, to predict divergence the network can learn to detect non-grammatical sentences. Words that are not replaced are considered parallel ($-1$) while those replaced are assigned the divergent label ($+1$). Words aligned to some replaced words are also assigned the divergent label ($+1$).

Finally, motivated by sentence segmentation errors observed in many corpora, we also build negative examples by inserting a second sentence at the beginning (or end) of the source (or target) sentence pair. Words in the original sentence pair are assigned the parallel label ($-1$) while the new words inserted are considered divergent ($+1$).

In order to avoid that negative examples are easily predicted just by looking at the difference in length of training sentences we constraint all negative examples to have a difference in length not exceeding 2.0. Very short sentences, of up to 4 words, are accepted if the length ratio does not exceed 3.0.

### 4 Experiments

#### 4.1 Neural Similarity Classifier

All data is preprocessed with OpenNMT\(^3\), performing minimal tokenisation, basically splitting-off punctuation. After tokenisation, the 50,000 most frequent words of each language are used as vocabulary. Each out-of-vocabulary word is mapped to a special UNK token. Word embeddings ($LT_s$ and $LT_t$) are initialised using fastText\(^4\), further aligned by means of MUSE\(^5\) following the unsupervised method detailed in (Lample et al., 2018). Size of embeddings is $E_s = E_t = 256$ cells. Both Bi-LSTM use 256-dimensional hidden representations ($E = 512$). We use $r = 1.0$. Optimisation of the parameters is done using the stochastic gradient descent method along with gradient clipping (rescaling gradients whose norm exceeds a threshold) to avoid the exploding gradients problem (Pascaran et al., 2013). For each epoch we randomly select 1 million sentence pairs that we place in batches of 32 examples. Word alignments and English part-of-speeches used to build negative examples were performed by fast_align\(^6\) and FreeLing\(^7\) respectively. We run 10 epochs and start decaying at each epoch by 0.8 when score on validation set increases. Similarity is always computed following equation 1.

### 4.2 Simple Filtering

The Corpora of the shared task contains 1 billion word (English token count) German-English corpus crawled from the web as part of the Paracrawl project. Observing that many sentence pairs could be easily filtered out by simple rules imposed on length and language, we use a very simple filter which removes 80% of the sentence pairs. Our basic filter consists of:

- Language Identification on source and target sentences,

- removing pairs whose source-target or target-source length ratio is higher than 6,

- removing pairs whose source or targets length is higher than 100.

After this simple filtering, our corpus is reduced to 22 million sentence pairs.

### 5 Results

Participants in the shared task have to submit a file with quality scores, one per line, corresponding to:

\(^3\)http://opennmt.net  
\(^4\)https://github.com/facebookresearch/fastText  
\(^5\)https://github.com/facebookresearch/MUSE  
\(^6\)https://github.com/clab/fast_align  
\(^7\)https://github.com/TALP-UPC/FreeLing.git
the sentence pairs on the 1 billion word German-English Paracrawl corpus. Scores do not have to be meaningful, except that higher scores indicate better quality. The performance of the submissions is evaluated by sub-sampling 10 million and 100 million word corpora based on these scores, training statistical (Koehn et al., 2007) and neural (Junczys-Dowmunt et al., 2018) MT systems with these corpora, and assessing translation quality on six blind test sets using the BLEU (Papineni et al., 2002) score.

Figure 2 displays the score of the best submission of each individual participant corresponding to the 100 million tokens corpus using the neural MT system. BLEU score is averaged over the six blind test sets.

As it can be seen, very similar results were obtained by most of the participants. Accuracy results fall within a margin of 3 points BLEU for the first 16 classified.

6 Conclusions

We have presented our submission to the WMT18 shared task on parallel corpus filtering. We participated for the first time using a neural sentence similarity classifier that predicts relatedness between sentence pairs in a multilingual context. The primary objective of our approach was to assess whether we were able to identify parallel sentences using a flexible method that relies on deep neural networks. Thus, eliminating the need for any domain specific feature engineering and using as few external tools as possible. We succeeded in our objective as we built a very simple network that was able to filter out divergent sentence pairs. Only assisted by a very simple filtering technique using rules based on length and language identification.

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