

Sentence-Level Quality Estimation for MT System Combination

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ABSTRACT

This paper provides the system description of the Dublin City University system combination module for our participation in the system combination task in the Second Workshop on Applying Machine Learning Techniques to Optimize the Division of Labour in Hybrid MT (ML4HMT-12). We incorporated a sentence-level quality score, obtained by sentence-level Quality Estimation (QE), as meta information guiding system combination. Instead of using BLEU or (minimum average) TER, we select a backbone for the confusion network using the estimated quality score. For the Spanish-English data, our strategy improved 0.89 BLEU points absolute compared to the best single score and 0.20 BLEU points absolute compared to the standard system combination strategy.

KEYWORDS: Statistical Machine Translation, System Combination, Quality Estimation.

1 Introduction

This paper describes a new extension to our system combination module in Dublin City University. We deployed a Quality Estimation technique (Blatz et al., 2003; Rubino et al., 2012) in our system combination module for the system combination task in the ML4HMT-2012 workshop.

System combination is a strategy (Bangalore et al., 2001; Matusov et al., 2006; Tromble et al., 2008; Du and Way, 2010; DeNero et al., 2009; Okita and van Genabith, 2012) that provides a way to combine multiple translation outputs from potentially very different MT systems including Rule-based MT (RBMT) and SMT. It is often the case that a practical system combination strategy involves a confusion network (Matusov et al., 2006), which is also the case in our system, in order to combine fragments from a number of systems. The standard process to build such confusion networks consists of two steps: (1) a selection of a backbone (or a skeleton), and (2) monolingual word alignment (Matusov et al., 2006; Sim et al., 2007; He et al., 2008; Karakos et al., 2008) between a backbone and other hypotheses in a pairwise manner. Once such a confusion network is built, we can search for the best path using a (monotonic) consensus network decoder. It is noted that there are also approaches which select multiple possible hypotheses as backbones (Leusch and Ney, 2010).

One important factor in the overall performance of such a system combination method resides in the selection of a backbone, which is the main focus in this paper. There are several reasons why a good backbone selection is very important. First, in practice, it is often the case that the final translation output is identical to the backbone even if the overall combination method includes a confusion network. Second, it depends on the backbone whether some segments which do not match with the backbone will be discarded. In fact, important segments potentially contributing to good translation quality, may not be considered only because such fragments do not match with the backbone.

Rosti et al. (2007) propose (minimum average) TER to select a backbone. This alignment metric selects the hypotheses that agrees with the other hypotheses on average. Another common alignment metric is BLEU (Tromble et al., 2008; Du and Way, 2010; Duh et al., 2011; Okita and van Genabith, 2012). This metric selects a hypothesis that performs best. This paper proposes a novel method to use (sentence-level) Quality Estimation (QE) to select a backbone. Since QE quantifies the confidence of the MT output (Specia et al., 2009), this selection would roughly in line with BLEU, which selects the best performing hypothesis as a backbone. Note that one difference is that BLEU and TER are used as a loss function in MBR decoding (Kumar and Byrne, 2002; Sim et al., 2007), while we select the best sentence in terms of (sentence-level) QE. Hence, in doing so, we do not minimize the worst case risk.

The main part of this paper provides an algorithm to use QE as the selection mechanism of a backbone of a confusion network. However, such a selection, by itself, can be considered as one method of (sentence-level) system combination. What is more, the two QE-based methods yield translation outputs which differ in quality. Because of this, this paper presents two algorithms: (1) system combination via QE-selected backbone, and (2) QE-based sentence selection.

The remainder of this paper is organized as follows. Section 2 describes our algorithms. In Section 3, our experimental results are presented. We conclude in Section 3.2.

2 Our Method

We describe the QE-based backbone selection method used in our algorithm in Subsection 2.1. Following this, we briefly outline how we used QE as (sentence-level) system combination (the 2nd algorithm of this paper). Subsection 2.2 incorporates this QE method to select a backbone.

2.1 Sentence-Level QE

QE methods (Blatz et al., 2003) are developed for situations where references are not available, which contrasts with automatic MT evaluation using BLEU (Papineni et al., 2002) and TER (Snover et al., 2006). The approach described in this subsection is based on QE at the sentence level. To select one translation from the four systems participating in our system combination approach, we want to predict quality scores for all the translations and pick the translation with the best score. To obtain these scores, we first use the tuning dataset and compute TER scores at the sentence level for each translation output of the four systems individually. These scores, associated with feature vectors corresponding to the source and target sentence pairs, are used to train a regression model. This model is then used to predict *TER* scores on the test dataset.

2.1.1 Experimental Setup

The machine learning toolkit used in our experiments is LIBSVM (Chang and Lin, 2011), an implementation of the Support Vector Regression (SVR) method. We use the Radial Basis Function (RBF) kernel as it is widely used in the QE for the MT community and it usually achieves good performance (Specia et al., 2009; Soricut et al., 2012). An important aspect of SVR with RBF kernel is hyper parameter optimization. In our setup, three parameters have to be optimized: c (the penalty factor), γ (the kernel parameter) and ϵ (the approximated function accuracy level).

$$MAE = \frac{1}{n} \sum_{i=1}^n |ref_i - pred_i| \quad (1) \qquad RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^n (ref_i - pred_i)^2} \quad (2)$$

We optimize these parameters using *grid-search*, an iterative process computing n -fold cross-validation on each possible triplet of parameters and selecting the best set of parameters according to a score (usually the Mean Absolute Error or the Root Mean Square Error, described in 1 and 2, where n is the number of test instances, ref and $pred$ are the reference and predicted TER scores of the i th test instance respectively). This method is expensive in terms of computing time (we use 5-fold cross-validation at each iteration) and it is not feasible to do this in an acceptable amount of time for the whole tuning set provided by the shared task (20k sentences pairs for each MT system). To tackle this issue, we extract a reduced development set from the tuning set using the cosine distance to measure the proximity between the test and the tuning feature vectors. For each MT system, we iterate over the corresponding test feature vectors and measure the cosine distance with all the feature vectors of the tuning set. We keep the tuning instances which are most similar to the test instances to build our reduced development set. This set is used to optimize the three hyper parameters of ϵ -SVR. Finally, four regression models are built (one for each MT system) using the complete tuning set and the optimized parameters.

2.1.2 Feature Sets

In order to capture relevant information from the source sentences and their translations, we extract different types of features which capture information about the source sentence complexity, the target sentence fluency, but also the difference between the four MT systems' outputs.

Surface – These features are extracted directly by analyzing the source and the target sentences. 10 features are extracted from the source and the target sentences: sentence length, average word length, number of punctuation marks, number of upper-case letters and average number of words in the sentence. 5 features are given by the source and target ratio of the previous features. A total of 15 features are extracted from the surface information.

Language Model – A total of 6 LM features are extracted from the source and the target sentences according to 5-gram Kneser-Ney discounted LMs built using the SRILM toolkit (Stolcke, 2002) (2 log-probability scores, 4 perplexity scores with or without start and end of sequence tags).

MT Outputs Difference – To capture the difference between the four MT outputs given one source sentence, we consider iteratively each MT output as a *translation reference* and compare it to the three other MT outputs using the software TERCOM¹. This method allows us to extract detailed information about the number of insertions, deletions, substitutions, etc., as well as the TER scores between the current MT output and the others. A total of 30 features are extracted following this procedure.

From these three feature sources, we build two feature sets. The first feature set, corresponding to our first revision (**R1**), contains only target LM features and the MT Output Difference features, with a total of 33 features. The LM used to extract the features is built using the target side of the tuning set provided by the shared task organizers. The second feature set, corresponding to our second revision (**R2**), contains all the features presented in this section, with a total of 51 features. The LMs used to extract the features are built using EUROPARL², JRC-ACQUIS³, and UN CORPUS⁴ whose size is around 160,000k sentence pairs.

2.2 System Combination

The first step is to select a backbone using the results of QE method described in the last Subsection 2.1. In the second step, based on the backbone selected in the first step, we build the confusion network by aligning the hypotheses with the backbone. In this process, we used the TER distance (Snover et al., 2006) between the backbone and the hypotheses. We do this for all the hypotheses sentence by sentence. Note that in this process, deleted words are substituted as NULL words (or ϵ -arcs).

In the third step, the consensus translation is extracted as the best path in the confusion network. This (monotonic) consensus decoding selects the best word \hat{e}_k by the word posterior probability via voting at each position k in the confusion network, as in (3):

$$\hat{E}_k = \arg \max_{e \in \mathcal{E}} p_k(e|F) \quad (3)$$

¹<http://www.cs.umd.edu/~snoover/tercom/tercom-0.7.25.tgz>

²<http://www.statmt.org/europarl>

³<http://ipsc.jrc.ec.europa/>

⁴<http://www.statmt.org/wmt12/translation-task.html>

but with the following features as well: 4-gram and 5-gram target language model, word length penalty, and NULL word length penalty. Note that Minimum Error-Rate Training (MERT) is used to tune the weights of the confusion network.

3 Experiments

ML4HMT-2012 provides four translation outputs *s1* to *s4* from APERTIUM, LUCY, PB-SMT (MOSES) and HPB-SMT (MOSES). The tuning data consists of 20,000 sentence pairs while the test data consists of 3,003 sentence pairs.

Our experimental setting is as follows. We use our system combination module (Du and Way, 2010; Okita and van Genabith, 2012) which includes a language modeling tool, a MERT process, and MBR decoding of its own. We use the BLEU metric as loss function in MBR decoding. We use TER_P⁵ as alignment metrics in monolingual word alignment.

3.1 Pre-study: Evaluation of QE Model

We evaluated our QE model on the test set by predicting TER scores at the sentence level and comparing them with the reference. We used two measures described by the equations 1 and 2. The scores are presented in Table 1. These results were quite surprising because the larger feature set (**R2**) did not reach the best results in terms of TER score prediction. Using only target LM features based on a small dataset and the MT output differences (**R1**) leads to MAE scores between 0.21 and 0.17. For this feature set, the most accurate sentence level score prediction was obtained on the MT system *s3*, which corresponds to the PBSMT implementation MOSES, while the system *s2*, which corresponds to the RBMT system LUCY, leads to the worse score prediction. In other words, it is more difficult to predict sentence-level scores of *s2* compared to *s3*.

	s1		s2		s3		s4	
	MAE	RMSE	MAE	RMSE	MAE	RMSE	MAE	RMSE
R1	0.19	0.26	0.21	0.29	0.17	0.24	0.18	0.25
R2	0.20	0.26	0.21	0.29	0.21	0.28	0.20	0.26

Table 1: Error scores of the QE model when predicting TER scores at the sentence level on the test set for the four MT systems.

3.2 Main Results

Table 2 shows the performance on the development set. Table 3 shows the results of Algorithm 1 and 2. The first four lines show the single best performance of each translation output where *s4* achieves 25.31 BLEU points which is the best among four MT systems. The standard system combination results, shown in the next line, was 26.00 BLEU points, which improved 0.69 BLEU points absolute. We used two different feature set in the QE method: R1 corresponds to the small feature set, while R2 corresponds to the larger feature set.

Results for the first algorithm (system combination with QE) are shown in the next two lines. R1 achieved 26.20 BLEU points, which improved 0.89 BLEU points absolute compared to the best single system. R1 improved 0.20 BLEU points absolute compared to the standard

⁵<http://www.cs.umd.edu/~snover/terp>

	NIST	BLEU	METEOR	WER	PER
s1	6.7456	0.2016	0.5712806	67.2881	54.7614
s2	7.3982	0.2388	0.6195136	63.9684	51.6444
s3	9.4167	0.3400	0.6650655	49.9341	37.4271
s4	9.1167	0.3273	0.6744035	52.0578	38.9179
System combination without QE (standard)					
syscom	9.2912	0.3268	0.6531500	50.7681	37.2779

Table 2: Table shows the performance of translation outputs s1 to s4 and results of system combination on development set.

system combination results. R2 achieved 26.00 BLEU points, which improved 0.69 BLEU points absolute, which did not improve over the standard system combination results.

	NIST	BLEU	METEOR	WER	PER
s1	6.4996	0.2248	0.5458641	64.2452	49.9806
s2	6.9281	0.2500	0.5853446	62.9194	48.0065
s3	7.4022	0.2446	0.5544660	58.0752	44.0221
s4	7.2100	0.2531	0.5596933	59.3930	44.5230
System combination without QE (standard)					
sys	7.6846	0.2600	0.5643944	56.2368	41.5399
System combination with QE (1st algorithm)					
R1	7.6846	0.2620	0.5642806	56.0051	41.5226
R2	7.5076	0.2600	0.5661256	58.2736	43.1051
System combination with QE (s2,s3,s4)					
R1	7.5273	0.2523	0.5556744	57.6502	43.5260
R2	7.5318	0.2528	0.5561100	57.7168	43.4528
Backbone Performance (2nd Algorithm)					
R1	7.4654	0.2501	0.5536140	57.6795	43.3782
R2	7.4777	0.2530	0.5581949	57.7634	43.2809

Table 3: This table includes our results by 1st algorithm and 2nd algorithm.

Conclusion and perspectives

This paper presents the method to use QE for backbone selection in system combination. This strategy improved 0.89 BLEU points absolute compared to the best single system and 0.20 BLEU points absolute compared to the standard system combination strategy.

However, there are two issues. At first sight, our strategy seemed to work quite well as explained in Section 3. Table 4 shows results using two other ways to select a backbone. The

	NIST	BLEU	METEOR	WER	PER
min ave TER	7.6231	0.2638	0.5652795	56.3967	41.6092
s2 backbone	7.6371	0.2648	0.5606801	56.0077	42.0075

Table 4: This table shows the performance when the backbone was selected by average TER and by one of the good backbone.

first method used the minimum average TER (Rosti et al., 2007) while the second method simply selects the output of system 2 (Lucy LT RBMT system outputs). The second method is based on the intuition that the output of Lucy LT RBMT system is more likely to be grammatically well-formed compared to the other MT outputs. This is somewhat surprising but this result was the best among the methods.

Table 5 shows two examples where TER scores at the sentence-level are used to compare the QE and the system combination outputs. In Case A, the QE output has a higher TER score compared to that of the system combination, while it is the opposite in Case B. We observe in both cases that the QE output leads to a better translation adequacy, even when its TER score is lower than the system combination output. This is related to the features based on the target LM (log-probability and perplexities) used in our QE approach. In Case B particularly, the system combination leads to a better TER score but the negation “no” is replaced by “do”, which leads to a lower adequacy. These two cases emphasize the fact that a better automatic score does not necessarily means a better translation quality.

<i>System Combination TER Degradation (Case A)</i>	
src	<i>"Me voy a tener que apuntar a un curso de idiomas", bromea.</i>
QE	I am going to have to point to a language course "joke.
comb	I am going to have to point to a of course ", kids.
ref	"I'll have to get myself a language course," he quips.
<i>System Combination TER Improvement (Case B)</i>	
src	<i>Sorprendentemente, se ha comprobado que los nuevos concejales casi no comprenden esos conocidos conceptos.</i>
QE	Surprisingly, it appears that the new councillors almost no known understand these concepts.
comb	Surprisingly, it appears that the new councillors almost do known understand these concepts.
ref	Surprisingly, it turned out that the new council members do not understand the well-known concepts.

Table 5: Translation output comparison between the standalone Quality Estimation approach and the System Combination.

Further study is, thus, required to investigate these two issues. Especially regarding the first issue, we would like to examine the rationale behind why the backbone provided by Lucy RBMT achieves the highest score even though this system is not the best performing system, neither in terms of BLEU nor TER, but provides translation output which is more grammatical than the other MT outputs.

Additionally, it is also possible that the reason why our method did perform less than Lucy backbone may be related to the performance of monolingual word alignment. If this is the case, the monolingual version of MAP-based word aligner which can incorporate prior knowledge (Okita et al., 2010b,a; Okita and Way, 2011; Okita, 2012) may be the next target.

Acknowledgments

This research is partly supported by the 7th Framework Programme and the ICT Policy Support Programme of the European Commission through the T4ME project (Grant agreement No. 249119) as well as by Science Foundation Ireland (Grant No. 07/CE/I1142) as part of the Centre for Next Generation Localisation (www.cngl.ie) at Dublin City University.

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