The KIT-LIMSI Translation System for WMT 2015

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Abstract

This paper presented the joined submission of KIT and LIMSI to the English to German translation task of WMT 2015. In this year submission, we integrated a neural network-based translation model into a phrase-based translation model by rescoring the n-best lists.

Since the computation complexity is one of the main issues for continuous space models, we compared two techniques to reduce the computation cost. We investigated models using a structured output layer as well as models trained with noise contrastive estimation. Furthermore, we evaluated a new method to obtain the best log-linear combination in the rescoring phase.

Using these techniques, we were able to improve the BLEU score of the baseline phrase-based system by 1.4 BLEU points.

1 Introduction

In this paper, we present the English—German joint translation system from KIT and LIMSI participating in the Shared Translation Task of the EMNLP 2015 - Tenth Workshop on Statistical Machine Translation (WMT2015). Our system is the combination of two different approaches. First, a strong phrase-based system from KIT is used to generate a k-best list of translated candidates. Second, an n-gram translation model from LIMSI, named SOUL (Structured OUtput Layer), helps to rescore the k-best list by utilizing features extracted from translated tuples. In this year participation, we also use a version of the neural network translation models (Le et al., 2012) trained using NCE algorithm (Gutmann and Hyvärinen, 2010) as counterpart to SOUL models. A ListNet-based rescoring method is then applied to integrate two abovementioned approaches.

Section 2 describes the KIT phrase-based translation system which is conducted over the phrase pairs. Section 3 describes the LIMSI SOUL and NCE translation models estimated on source-and-target n-gram tuples. We explain the rescoring approach in Section 4. Finally, Section 5 summarizes the experimental results of our joint system submitted to WMT2015.

2 KIT Phrase-based Translation System

The KIT translation system uses a phrase-based in-house decoder (Vogel, 2003) which finds the best combinations of features in a log-linear framework. The features consist of translation scores, distortion-based and lexicalized reordering scores as well as conventional and non-word language models. In addition, several reordering rules, including short-range, long-range and tree-based reorderings, are applied before decoding step as they are encoded as word lattices. The decoder then generates a list of the best candidates from the lattices. To optimize the factors of individual features on a development dataset, we use minimum error rate training (MERT) (Venugopal et al., 2005). We are going to describe those components in detail as follows.

2.1 Data and Preprocessing

The parallel data mainly used are the corpora extracted from Europarl Parliament (EPPS), News Commentary (NC) and the common part of web-crawled data (Common Crawl). The monolingual data are the monolingual part of those corpora.

A preprocessing step is applied to the raw data before the actual training. It includes removing excessively long and length-mismatched sentences pairs. Special symbols and numeric data are normalized, and smartcasing is applied. Sentence pairs which contain textual elements in different
languages to some extent, are also taken away. The data is further filtered by using an SVM classifier to remove noisy sentences which are not the actual translation from their counterparts.

2.2 Phrase-table Scores

We obtain the word alignments using the GIZA++ toolkit (Och and Ney, 2003) and Discriminative Word Alignment method (Niehues and Vogel, 2008) from the parallel EPPS, NC and Common Crawl. Then the Moses toolkit (Koehn et al., 2007) is used to build the phrase tables. Translation scores, which are used as features in our log-linear framework, are derived from those phrase tables. Additional scores, e.g. distortion information, word penalties and lexicalized reordering probabilities (Koehn et al., 2005), are also extracted from the phrase tables.

2.3 Discriminative Word Lexicon

The presence of words in the source sentence can be used to guide the choice of target words. (Mauser et al., 2009) build a maximum entropy classifier for every target words, taking the presence of source words as its features, in order to predict whether the word should appear in the target sentence or not. In KIT system, we use an extended version described in Niehues and Waibel (2013), which utilizes the presence of source n-grams rather than source words. The parallel data of EPPS and NC are used to train those classifiers.

2.4 Language Models

Besides word-based n-gram language models trained on all preprocessed monolingual data, the KIT system includes several non-word language models. A 4-gram bilingual language model (Niehues et al., 2011) trained on the parallel corpora is used to exploit wider bilingual contexts beyond phrase boundaries. 5-gram Part-of-Speech (POS) language models trained on the POS-tagged parts of all monolingual data incorporate some morphological information into the decision process. They also help to reduce the impact of the data sparsity problem, as cluster language models do. Our 4-gram cluster language model is trained on monolingual EPPS and NC as we use MKCLS algorithm (Och, 1999) to group the words into 1,000 classes and build the language model of the corresponding class IDs instead of the words.

All of the language models are trained using the SRILM toolkit (Stolcke, 2002); The word-based language model scores are estimated by KenLM toolkit (Heafield, 2011) while the non-word language models are estimated by SRILM.

2.5 Prereorderings

The short-range reordering (Rottmann and Vogel, 2007) and long-range reordering (Niehues and Kolss, 2009) rules are extracted from POS-tagged versions of parallel EPPS and NC. The POS tags of those corpora are produced using the TreeTagger (Schmid, 1994). The learnt rules are used to reorder source sentences based on the POS sequences of their target sentences and to build reordering lattices for the translation model. Additionally, a tree-based reordering model (Herrmann et al., 2013) trained on syntactic parse trees (Klein and Manning, 2003) is applied to the source side to better address the differences in word order between English and German.

3 Continuous Space Translation Models

Neural networks, working on top of conventional n-gram back-off language models (BOLMs), have been introduced in (Bengio et al., 2003; Schwenk, 2007) as a potential means to improve discrete language models. More recently, these techniques have been applied to statistical machine translation in order to estimate continuous-space translation models (CTMs) (Schwenk et al., 2007; Le et al., 2012; Devlin et al., 2014).

3.1 n-gram Translation Models

The n-gram-based approach in machine translation is a variant of the phrase-based approach (Koehn et al., 2003). Introduced in (Casacuberta and Vidal, 2004), and extended in (Mariño et al., 2006; Crego and Mariño, 2006), this approach is based on a specific factorization of the joint probability of parallel sentence pairs, where the source sentence has been reordered beforehand as illustrated in Figure 1.

Let (s, t) denote a sentence pair made of a source s and target t sides. This sentence pair is decomposed into a sequence of L bilingual units called tuples defining a joint segmentation. In this framework, tuples constitute the basic translation units: like phrase pairs, a matching between a source and target chunks. The joint probability of a synchronized and segmented sentence pair can be estimated using the n-gram assumption. During training, the segmentation is obtained as a
by-product of source reordering, 

Note that the $n$-gram translation model manipulates bilingual tuples. The underlying set of events is thus much bigger than for word-based models, whereas the training data (parallel corpora) are typically order of magnitude smaller than monolingual resources. As a consequence, data sparsity issues for this model are particularly severe. Effective workarounds consist in factorizing the conditional probability of tuples into terms involving smaller units: the resulting model thus splits bilingual phrases in two sequences of respectively source and target words, synchronised by the tuple segmentation. Such bilingual word-based $n$-gram models were initially described in (Le et al., 2012) and extended in (Devlin et al., 2014). We assume here the same decomposition.

### 3.2 Neural Architectures

In such models, the size of output vocabulary is a bottleneck when normalized distributions are needed (Bengio et al., 2003; Schwenk et al., 2007). Various workarounds have been proposed, relying for instance on a structured output layer using word-classes (Mnih and Hinton, 2008; Le et al., 2011). A different alternative, which however only delivers quasi-normalized scores, is to train the network using the Noise Contrastive Estimation or NCE for short (Gutmann and Hyvärinen, 2010; Mnih and Teh, 2012). This technique is readily applicable for CTMs. Therefore, NCE models deliver a positive score, by applying the exponential function to the output layer activities, instead of the more costly softmax function. We propose here to compare these both approaches, SOUL and NCE to estimate CTMs. The only difference relies on the output structure of the networks. In terms of computation cost, while the training using the two approaches takes quite similar amounts of time, the inference with NCE is slightly faster than the one with SOUL as it ignores the score normalization. While the CTMs under study in this paper were initially introduced within the framework of $n$-gram-based systems (Le et al., 2012), they could be used with any phrase-based system.

Initialization is an important issue when optimizing neural networks. For CTMs, a solution consists in pre-training monolingual $n$-gram models. Their parameters are then used to initialize bilingual models.

### 3.3 Integration CTMs

Given the computational cost of computing $n$-gram probabilities with neural network models, a solution is to resort to a two-pass approach as described in Section 4: the first pass uses a conventional system to produce a $k$-best list (the $k$ most likely hypotheses); in the second pass, probabilities are computed by the CTMs for each hypothesis and added as new features. Since the phrase-based system described in Section 2 uses source reordering, the decoder was modified to generate $k$-best lists containing necessary word alignment information between the reordered source sentence and its associated translation. The goal is to recover the information that allows us to apply the $n$-gram decomposition of a sentence pair.
4 Rescoring

After generating translation probabilities using the neural network translation models, we need to combine them with the baseline scores of the phrase-based system in order to select better translations from the \( k \)-best lists. As it is done in the baseline decoder, we used a log-linear combination of all features. We trained the model using the ListNet algorithm (Niehues et al., 2015; Cao et al., 2007).

This technique defines a probability distribution on the permutations of the list based on the scores of the log-linear model and one based on a reference metric. Therefore, a sentence-based translation quality metric is necessary. In our experiments we used the BLEU+1 score introduced by Liang et al. (2006). Then the model was trained by minimizing the cross entropy between both distributions we used the BLEU+1 score introduced by KIT phrase-based system, labeled as the Base-

Using this loss function, we can compute the gradient with respect to the weight \( \omega_k \) as follows:

\[
\Delta \omega_k = \sum_{j=1}^{n(1)} f_k(x_j^{(1)}) \times \left( \frac{\exp(f_\omega(x_j^{(1)}))}{\sum_{j'=1}^{n(1)} \exp(f_\omega(x_j^{(1)}))} \right) \times \left( \frac{\exp(BLEU(x_j^{(1)}))}{\sum_{j'=1}^{n(1)} \exp(BLEU(x_j^{(1)}))} \right)
\]

(1)

When using the \( i \)th sentence, we calculate the derivation by summing over all \( n(1) \) items of the \( k \)-best lists. The \( k \)th feature value \( f_k(x_j^{(1)}) \) is multiplied with the difference. This difference depends on \( f_\omega(x_j^{(1)}) \), the score of the log-linear model for the \( j \) hypothesis of the list and the BLEU score \( BLEU(x_j^{(1)}) \) assigned to this item. Using this derivation, we used stochastic gradient descent to train the model. We used batch updates with ten samples and tuned the learning rate on the development data. The training process ends after 100k batches and the final model is selected according to its performance on the development data.

The range of the scores of the different models may greatly differ and many of these values are negative numbers with high absolute value since they are computed as the logarithm of relatively small probabilities. Therefore, we rescale all scores observed on the development data to the range of \([-1, 1]\) prior to reranking.

5 Results

| System         | Dev   | Test  |
|----------------|-------|-------|
| Baseline       | 20.58 | 20.19 |
| + ListNet rescoring | 19.95 | 20.98 |
| + NCE          | 21.00 | 21.51 |
| + SOUL         | 21.02 | 21.54 |
| + NCE + SOUL   | **21.14** | **21.63** |

Table 1: Results of English→German joint system

In this section we present the experimental results of the joint system we submitted for the English→German Shared Translation Task for WMT2015. The systems are tuned on newtest2013 (Dev) and the BLEU scores we get when applying them over newtest2014 (Test) are reported in Table 1.

KIT phrase-based system, labeled as the Baseline, reaches 20.58 and 20.19 BLEU points on Dev and Test sets, respectively. Using our new rescoring ListNet-based instead of traditional MERT yields upto 0.8 BLEU points. Adding features estimated from different neural architectures of CTMs gains a further 0.56 BLEU point improvement. More precisely, when CTMs scores are computed using neural networks trained with NCE output layer and added to the new \( k \)-best list for rescoring, we can observe that the BLEU score on the test set achieves 21.51. With similar procedures using SOUL output layer, the gain is slightly better, reaching 21.54. Finally, adding all of the scores derived from those two alternative output structures results to our submitted system with the BLEU of 21.63, which is 1.4 BLEU points different from the baseline system.

Expensive computational cost is an important issue while using CTMs estimated on large vocabularies (Section 3.2). Table 2 compares the training and inference speed for SOUL and NCE models. While the two kinds of models have a same speed in training, in inference the NCE models benefit from their un-normalized scoring. Both ap-

|          | training speed | inference speed |
|----------|----------------|-----------------|
| SOUL     | 1000 / s       | 15500 / s       |
| NCE      | 1000 / s       | 19400 / s       |

Table 2: Speeds of the training and the inference corresponding to SOUL and NCE models, expressed in number of processed words per second.
Approaches are plausible workarounds to overcome the computational difficulty by speeding up both the training and the inference, contrary to some propositions in the literature which only reduces the inference time (Devlin et al., 2014).

6 Conclusion

In the experiments we showed that a strong baseline phrase-based translation system, which already used several models during decoding, could be improved significantly by adding computational complex models in a rescoring step.

Firstly, in our experiments, the translation quality was improved by rescoring the n-best list of the baseline system. We could improve the BLEU score by 0.8 points without adding additional features. When adding CTMs features, additional gains of 0.6 BLEU points were achieved.

Secondly, we compared two approaches to limit the computation complexity of continuous space models. The SOUL and NCE models perform similarly; both improved the translation quality by 0.5 points. Small additional gains of 0.1 BLEU points were achieved by using both models together.

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