DCU-Symantec at the WMT 2013 Quality Estimation Shared Task

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Abstract

We describe the two systems submitted by the DCU-Symantec team to Task 1.1. of the WMT 2013 Shared Task on Quality Estimation for Machine Translation. Task 1.1 involve estimating post-editing effort for English-Spanish translation pairs in the news domain. The two systems use a wide variety of features, of which the most effective are the word-alignment, n-gram frequency, language model, POS-tag-based and pseudo-references ones. Both systems perform at a similarly high level in the two tasks of scoring and ranking translations, although there is some evidence that the systems are over-fitting to the training data.

1 Introduction

The WMT 2013 Quality Estimation Shared Task involve both sentence-level and word-level quality estimation (QE). The sentence-level task consist of three subtasks: scoring and ranking translations with regard to post-editing effort (Task 1.1), selecting among several translations produced by multiple MT systems for the same source sentence (Task 1.2), and predicting post-editing time (Task 1.3). The DCU-Symantec team enter two systems to Task 1.1. Given a set of source English news sentences and their Spanish translations, the goals are to predict the HTER score of each translation and to produce a ranking based on HTER for the set of translations. A set of 2,254 sentence pairs are provided for training.

On the ranking task, our system DCU-SYMC alltypes is second placed out of thirteen systems and our system DCU-SYMC combine is ranked fifth, according to the Delta Average metric. According to the Spearman rank correlation, our systems are the joint-highest systems. In the scoring task, the DCU-SYMC alltypes system is placed sixth out of seventeen systems according to Mean Absolute Error (MAE) and third according to Root Mean Squared Error (RMSE). The DCU-SYMC combine system is placed fifth according to MAE and second according to RMSE.

In this system description paper, we describe the features, the learning methods used, the results for the two submitted systems and some other systems we experiment with.

2 Features

Our starting point for the WMT13 QE shared task was the feature set used in the system we submitted to the WMT12 QE task (Rubino et al., 2012). This feature set, comprising 308 features in total, extended the 17 baseline features provided by the task organisers to include 6 additional surface features, 6 additional language model features, 17 additional features derived from the MT system components and the n-best lists, 138 features obtained by part-of-speech tagging and parsing the source sentences and 95 obtained by part-of-speech tagging the target sentences, 21 topic model features, 2 features produced by a grammar checker† and 6 pseudo-source (or back-translation) features.

We made the following modifications to this 2012 feature set:

• The pseudo-source (or back-translation) features were removed, as they did not contribute useful information to our system last year.
• The language model and n-gram frequency feature sets were extended in order to cover 1 to 5 gram sequences, as well as source and target ratios for these feature values.
• The word-alignment feature set was also extended by considering several thresholds

†http://www.languagetool.org/
when counting the number of target words aligned with source words.

- We extracted 8 additional features from the decoder log file, including the number of discarded hypotheses, the total number of translation options and the number of nodes in the decoding graph.

- The set of topic model features was reduced in order to keep only those that were shown to be effective on three quality estimation datasets (the details can be found in (Rubino et al. (to appear), 2013)). These features encode the difference between source and target topic distributions according to several distance/divergence metrics.

- Following Soricut et al. (2012), we employed pseudo-reference features. The source sentences were translated with three different MT systems: an in-house phrase-based SMT system built using Moses (Koehn et al., 2007) and trained on the parallel data provided by the organisers, the rule-based system Systran\(^2\) and the online, publicly available, Bing Translator\(^3\). The obtained translations are compared to the target sentences using sentence-level BLEU (Papineni et al., 2002), TER (Snover et al., 2006) and the Levenshtein distance (Levenshtein, 1966).

- Also following Soricut et al. (2012), one-to-one word-alignments, with and without Part-Of-Speech (POS) agreement, were included as features. Using the alignment information provided by the decoder, we POS tagged the source and target sentences with TreeTagger (Schmidt, 1994) and the publicly available pre-trained models for English and Spanish. We mapped the tagsets of both languages by simplifying the initial tags and obtain a reduced set of 8 tags. We applied that simplification on the tagged sentences before checking for POS agreement.

3 Machine Learning

In this section, we describe the learning algorithms and feature selection used in our experiments, leading to the two submitted systems for the shared task.

3.1 Primary Learning Method

To estimate the post-editing effort of translated sentences, we rely on regression models built using the Support Vector Machine (SVM) algorithm for regression $\epsilon$-SVR, implemented in the LibSVM toolkit (Chang and Lin, 2011). To build our final regression models, we optimise SVM hyper-parameters ($C$, $\gamma$ and $\epsilon$) using a grid-search method with 5-fold cross-validation for each parameter triplet. The parameters leading to the best MAE, RMSE and Pearson’s correlation coefficient ($r$) are kept to build the model.

3.2 Feature Selection on Feature Types

In order to reduce the feature and obtain more compact models, we apply feature selection on each of our 15 feature types. Examples of feature types are language model features or topic model features. For each feature type, we apply a feature subset evaluation method based on the wrapper paradigm and using the best-first search algorithm to explore the feature space. The MSP (Wang and Witten, 1997) regression tree algorithm implemented in the Weka toolkit (Hall et al., 2009) is used with default parameters to train and evaluate a regression model for each feature subset obtained with best-first search. A 10-fold cross-validation is performed for each subset and we keep the features leading to the best RMSE. We use MSP regression trees instead of $\epsilon$-SVR because grid-search with the latter is too computationally expensive to be applied so many times. Using feature selection in this way, we obtain 15 reduced feature sets that we combine to form the DCU-SYMC alltypes system, containing 102 features detailed in Table 1.

3.3 Feature Binarisation

In order to aid the SVM learner, we also experiment with binarising our feature set, i.e. converting our features with various feature value ranges into features whose values are either 1 or 0. Again, we employ regression tree learning. We train regression trees with M5P and M5P-R\(^4\) (implemented in the Weka toolkit) and create a binary feature for each regression rule found in the trees (ignoring the leaf nodes). For example, a binary feature indicating whether the Bing TER score is less than or equal to 55.685 is derived from the

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\(^2\)Systran Enterprise Server version 6  
\(^3\)http://www.bing.com/translator  
\(^4\)We experiment with J48 decision trees as well, but this method did not outperform regression tree methods.
| Backward LM | Source 1-gram perplexity. |
|------------|--------------------------|
|            | Source & target 1-grams perplexity ratio. |
|            | Source & target 3-grams and 4-gram perplexity ratio. |
| Target Syntax | Frequency of tags: ADV, FS, DM, VLinf, VMinf, semicolon, VLger, NC, PDEL, VEfin, CC, CCNEG, PPx, ART, SYM, CODE, PREP, SE and number of ambiguous tags |
|            | Frequency of least frequent POS 3-gram observed in a corpus. |
|            | Frequency of least frequent POS 4-gram and 6-gram with sentence padding (start and end of sentence tags) observed in a corpus. |
| Source Syntax | Features from three probabilistic parsers. (Rubino et al., 2012). |
|            | Frequency of least frequent POS 2-gram, 4-gram and 9-gram with sentence padding observed in a corpus. |
|            | Number of analyses found and number of words, using a Lexical Functional Grammar of English as described in Rubino et al. (2012). |
| LM | Source unigram perplexity. |
|    | Target 3-gram and 4-gram perplexity with sentence padding. |
|    | Source & target 1-gram and 5-gram perplexity ratio. |
|    | Source & target unigram log-probability. |
| Decoder | Component scores during decoding. |
|    | Number of phrases in the best translation. |
|    | Number of translation options. |
| N-gram Frequency | Target 2-gram in second and third frequency quartiles. |
|                | Target 3-gram and 5-gram in low frequency quartiles. |
|                | Number of target 1-gram seen in a corpus. |
|                | Source & target 1-grams in highest and second highest frequency quartile. |
| One-to-One Word-Alignment | Count of O2O word alignment, weighted by target sentence length. |
|                        | Count of O2O word alignment with POS agreement, weighted by count of O2O, by source length, by target length. |
| Pseudo-Reference | Moses translation TER score. |
|                | Bing translation number of words and TER score. |
|                | Systran sBLEU, number of substitutions and TER score. |
| Surface | Source number of punctuation marks and average words occurrence in source sentence. |
|     | Target number of punctuation marks, uppercased letters and binary value if the last character of the sentence is a punctuation mark. |
|     | Ratio of source and target sentence lengths, average word length and number of punctuation marks over sentence lengths. |
| Topic Model | Cosine distance between source and target topic distributions. |
|     | Jensen-Shannon divergence between source and target topic distributions. |
| Word Alignment | Averaged number of source words aligned per target words with \( p(s|t) \) thresholds: 1.0, 0.75, 0.5, 0.25, 0.01 |
|            | Averaged number of source words aligned per target words with \( p(s|t) = 0.01 \) weighted by target words frequency |
|            | Averaged number of target words aligned per source word with \( p(t|s) = 0.01 \) weighted by source words frequency |
|            | Ratio of source and target averaged aligned words with thresholds: 1.0 and 0.1, and with threshold: 0.75, 0.5, 0.25 weighted by words frequency |

Table 1: Features selected with the wrapper approach using best-first search and M5P. These features are included in the submitted system `alltypes`. 
Table 2: Features selected with the M5P-R M50 binarisation approach. For each feature, the corresponding rule indicates the binary feature value. These features are included in the submitted system combine in addition to the features presented in Table 1.

| Feature to which threshold \( \epsilon \) is applied | Weighted MAE \((\leq)\) |
|---------------------------------------------------|---------------------|
| Target 1-gram backward LM log-prob.               | 1.11 |
| Target 3-gram backward LM perplexity              | 7144.99 |
| Probabilistic parsing feature                     | 3.756 |
| Probabilistic parsing feature                      | 57.5 |
| Frequency of least frequent POS 6-gram            | 0.5 |
| Source 3-gram LM log-prob.                        | 65.286 |
| Source 4-gram LM perplexity with padding          | 306.362 |
| Target 2-gram LM perplexity                       | 176.431 |
| Target 4-gram LM perplexity                       | 426.023 |
| Target 4-gram LM perplexity with padding          | 341.801 |
| Target 5-gram LM perplexity                       | 112.908 |
| Ratio src\& trg 5-gram LM log-prob.               | 1.186 |
| MT system component score                         | -50 |
| MT system component score                         | -0.801 |
| Source 2-gram frequency in low quartile           | 0.146 |
| Ratio src\& trg 2-gram in high freq. quartile     | 0.818 |
| Ratio src\& trg 3-gram in high freq. quartile     | 0.482 |
| OZO word alignment                                | 15.5 |
| Pseudo-ref. Moses Levenshtein                     | 19 |
| Pseudo-ref. Moses TER                              | 21.286 |
| Pseudo-ref. Bing TER                              | 16.905 |
| Pseudo-ref. Bing TER                              | 23.431 |
| Pseudo-ref. Bing TER                              | 37.394 |
| Pseudo-ref. Bing TER                              | 55.685 |
| Pseudo-ref. Systran SBLEU                        | 0.334 |
| Pseudo-ref. Systran TER                           | 36.399 |
| Source average word length                        | 4.298 |
| Target uppercased/lowcased letters ratio           | 0.011 |
| Ratio src\& trg average word length               | 1.054 |
| Source word align., \( p(s|t) > 0.75 \)            | 11.374 |
| Source word align., \( p(s|t) > 0.1 \)            | 485.062 |
| Source word align., \( p(t|s) > 0.75 \) weighted   | 0.002 |
| Target word align., \( p(t|s) > 0.01 \) weighted   | 0.010 |
| Word align. ratio \( p > 0.25 \) weighted         | 1.32 |

The primary motivation for using regression tree learning in this way was to provide a quick and convenient method for binarising our feature set. However, we can also perform feature selection using this method by experimenting with various minimum leaf sizes (Weka parameter \( M \)). We plot the performance of the M5P and M5P-R (optimising towards correlation) over the parameter \( M \) and select the best three values of \( M \). To experiment with the effect of smaller and larger feature sets, we further include parameters of \( M \) that (a) lead to an approximately 50% bigger feature set and (b) to an approximately 50% smaller feature set.

Our DCU-SYMC combine system was built by combining the DCU-SYMC alltypes feature set, reduced using the best-first M5P wrapper approach as described in subsection 3.2, with a binarised set produced using an M5P regression tree with a minimum of 50 nodes per leaf. This latter configuration, containing 34 features detailed in Table 2, was selected according to the evaluation scores obtained during cross-validation on the training set using \( \epsilon \)-SVR, as described in the next section. Finally, we run a greedy backward feature selection algorithm wrapping \( \epsilon \)-SVR on both DCU-SYMC alltypes and DCU-SYMC combine in order to optimise our feature sets for the SVR learning algorithm, removing 6 and 2 features respectively.

4 System Evaluation and Results

In this section, we present the results obtained with \( \epsilon \)-SVR during 5-fold cross-validation on the training set and the final results obtained on the test set. We selected two systems to submit amongst the different configurations based on MAE, RMSE and \( r \). As several systems reach the same performance according to these metrics, we use the number of support vectors (noted \( SV \)) as an indicator of training data over-fitting. We report the results obtained with some of our systems in Table 3.

The results show that the submitted systems DCU-SYMC alltypes and DCU-SYMC combine lead to the best scores on cross-validation, but they do not outperform the system combining the 15 feature types without feature selection (15 types). This system reaches the best scores on the test set compared to all our systems built on reduced feature sets. This indicates that we over-fit and fail to generalise from the training data.

Amongst the systems built using reduced feature sets, the M5P-R M80 system, based on the tree binarisation approach using M5P-R, yields the best results on the test set on 3 out of 4 official metrics. These results indicate that this system, trained on 16 features only, tends to estimate HTER scores more accurately on the unseen test data. The results of the two systems based on the M5P-R binarisation method are the best compared to all the other systems presented in this Section. This feature binarisation and selection method leads to robust systems with few features: 31 and 16 for M5P-R M50 and M5P-R M80 respectively. Even though these systems do not lead to the best results, they outperform the two submitted systems on one metric used to evaluate the...
| System      | nb feat | Cross-Validation        | Test          |
|-------------|---------|-------------------------|---------------|
|             |         | MAE   | RMSE | r  | SV    | MAE   | RMSE | DeltaAvg | Spearman |
| 15 types    | 442     | 0.106 | 0.138 | 0.604 | 1194.6 | 0.126 | 0.156 | 0.108    | 0.625    |
| M5P M50     | 34      | 0.106 | 0.138 | 0.600 | 1417.8 | 0.135 | 0.167 | 0.102    | 0.586    |
| M5P M130    | 4       | 0.114 | 0.145 | 0.544 | 750.6   | 0.142 | 0.173 | 0.079    | 0.517    |
| M5P-R M50   | 31      | 0.106 | 0.137 | 0.610 | 655.4   | 0.135 | 0.166 | 0.100    | 0.591    |
| M5P-R M80   | 16      | 0.107 | 0.139 | 0.597 | 570.6   | 0.134 | 0.165 | 0.106    | 0.597    |
| alltypes*   | 96      | 0.104 | 0.135 | 0.624 | 1130.6  | 0.135 | 0.171 | 0.101    | 0.589    |
| combine*    | 134     | 0.104 | 0.134 | 0.629 | 689.8   | 0.134 | 0.166 | 0.098    | 0.588    |

Table 3: Results obtained with different regression models, during cross-validation on the training set and on the test set, depending on the feature selection method. Systems marked with * were submitted for the shared task.

scoring task and two metrics to evaluate the ranking task.

On the systems built using reduced feature sets, we observe a difference of approximately 0.03pt absolute between the MAE and RMSE scores obtained during cross-validation and those on the test set. Such a difference can be related to training data over-fitting, even though the feature sets obtained with the tree binarisation methods are small. For instance, the system M5P M130 is trained on 4 features only, but the difference between cross-validation and test MAE scores is similar to the other systems. We see on the final results that our feature selection methods is an over-fitting factor: by selecting the features which explain well the training set, the final model tends to generalise less. The selected features are suited for the specificities of the training data, but are less accurate at predicting values on the unseen test set.

5 Discussion

Training data over-fitting is clearly shown by the results presented in Table 3, indicated by the performance drop between results obtained during cross-validation and the ones obtained on the test set. While this drop may be related to data over-fitting, it may also be related to the use of different machine learning methods for feature selection (M5P and M5P-R) and for building the final regression models (\(\epsilon\)-SVR). In order to verify this aspect, we build two regression models using M5P, based on the feature sets alltypes and combine. Results are presented in Table 4 and show that, for the alltypes feature set, the RMSE, DeltaAvg and Spearman scores are improved using M5P compared to SVM. For the combine feature set, the scoring results (MAE and RMSE) are better using SVM, while the ranking results are similar for both machine learning methods.

The performance drop between the results on the training data (or a development set) and the test data was also observed by the highest ranked participants in the WMT12 QE shared task. To compare our system without feature selection to the winner of the previous shared task, we evaluate the 15 types system in Table 3 using the WMT12 QE dataset. The results are presented in Table 5. We can see that similar MAEs are obtained with our feature set and the WMT12 QE winner, whereas our system gets a higher RMSE (+0.01). For the ranking scores, our system is worse using the DeltaAvg metric while it is better on Spearman coefficient.

6 Conclusion

We presented in this paper our experiments for the WMT13 Quality Estimation shared task. Our approach is based on the extraction of a large initial feature set, followed by two feature selection methods. The first one is a wrapper approach using M5P and a best-first search algorithm, while the second one is a feature binarisation approach using M5P and M5P-R. The final regression models were built using \(\epsilon\)-SVR and we selected two systems to submit based on cross-validation results.

We observed that our system reaching the best scores on the test set was not a system trained on a reduced feature set and it did not yield the best cross-validation results. This system was trained using 442 features, which are the combination of 15 different feature types. Amongst the systems built on reduced sets, the best results are obtained
Table 4: Results obtained with the two feature sets contained in our submitted systems using M5P to build the regression models instead of ϵ-SVR.

| System   | nb feat | MAE   | RMSE  | DeltaAvg | Spearman |
|----------|---------|-------|-------|----------|----------|
| alltypes | 96      | 0.135 | 0.165 | 0.104    | 0.604    |
| combine  | 134     | 0.139 | 0.169 | 0.098    | 0.587    |

Table 5: Results obtained on WMT12 QE dataset with our best system (15 types) compared to WMT12 QE highest ranked team, in the Likert score prediction task.

| System      | nb feat | MAE   | RMSE  | DeltaAvg | Spearman |
|-------------|---------|-------|-------|----------|----------|
| WMT12 winner| 15      | 0.61  | 0.75  | 0.63     | 0.64     |
| 15 types    | 442     | 0.61  | 0.76  | 0.60     | 0.65     |

Future work involves a deeper analysis of the over-fitting effect and an investigation of other methods in order to outperform the non-reduced feature set. We are also interested in finding a robust way to optimise the leaf size parameter for our tree-based feature binarisation method, without using cross-validation on the training set with an SVM algorithm.

Acknowledgements

The research reported in this paper has been supported by the Research Ireland Enterprise Partnership Scheme (EPSPG/2011/102 and EP-SPD/2011/135) and Science Foundation Ireland (Grant 12/CE/I2267) as part of the Centre for Next Generation Localisation (www.cngl.ie) at Dublin City University.

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