Understanding the Performance of Statistical MT Systems: A Linear Regression Framework

Francisco Guzman Stephan Vogel
Qatar Computing Research Institute
Qatar Foundation
fguzman@qf.org.qa svogel@qf.org.qa

Abstract
We present a framework for the analysis of Machine Translation performance. We use multivariate linear models to determine the impact of a wide range of features on translation performance. Our assumption is that variables that most contribute to predict translation performance are the key to understand the differences between good and bad translations. During training, we learn the regression parameters that better predict translation quality using a wide range of input features based on the translation model and the first-best translation hypotheses. We use a linear regression with regularization. Our results indicate that with regularized linear regression, we can achieve higher levels of correlation between our predicted values and the actual values of the quality metrics. Our analysis shows that the performance for in-domain data is largely dependent on the characteristics of the translation model. On the other hand, out-of-domain data can benefit from better reordering strategies.

Title and Abstract in Another Language
Modelos Lineales para el Análisis del Desempeño de la Traducción Automática

En este documento presentamos una metodología para el análisis del desempeño de los sistemas de traducción automática. Utilizamos modelos lineales multivariados para determinar el impacto que diversas variables tienen en la calidad de las traducciones. En este estudio se asume que las variables que más contribuyen a predecir la calidad de las traducciones, son determinantes para entender las diferencias entre buenas y malas traducciones. Nuestros resultados demuestran que usando regresión lineal penalizada, se pueden obtener altos índices de predicción de calidad de traducción. Un análisis detallado revela que el desempeño de los sistemas de traducción frente a datos in-domain dependen en gran medida de las características de nuestros modelos de traducción. En contraste, la traducción de documentos out-of-domain está fuertemente ligada a las estrategias de reordenamiento que se utilicen.

Keywords: Statistical machine translation, translation quality prediction, system performance analysis.

Keywords in L2: Traducción automática estadística, calidad de traducción, Análisis de desempeño.
1 Introduction

In their strive to improve machine translation, researchers constantly introduce new models and features; new training and decoding algorithms, or experiment with variations and combination of existing approaches. This is often done based on experience and intuition. The success or failure of an algorithm is based on trial and error, guided by the end-to-end automatic translation quality metrics as a measure of performance. However, little attention is paid to an equally important task: understanding how the different components in the complex SMT systems affect performance. Such knowledge could allow researchers and engineers to address specific weaknesses of their systems. For example, knowing that coverage is an issue, a team might decide to increase the amount of in-domain training data to match their specific needs.

In this paper, we develop a methodology to perform this type of analysis. We propose a framework that uses linear models to identify the variables that most contribute to predict the performance of a translation system when dealing with a specific translation task. Our assumption is that variables that most contribute to predicting translation performance are the key to improving performance. Detecting them will provide leverage to design better translation systems.

In our paper, we employ linear models to predict translation quality. Linear regression is a widely known and applied technique. It models the response variable $y$ as a weighted linear combination of a feature vector $X$. For instance:

$$y = \theta^T X + \epsilon$$  \hspace{1cm} (1)

where $\theta$ represents the parameter vector for the regression model and $\epsilon$ is the model error. On a multivariate regression model, Equation 1 represents an hyperplane that minimizes the error $\epsilon$.

In this paper, we analyze the output of several translation systems that use the same decoder, but differ in the alignment models that they use to build their respective translation model. We use different characteristics of their corresponding translation hypotheses and translation models as input features $X$ to predict their translation performance $y$ in terms of three popular automatic translation quality metrics: BLEU (Papineni et al., 2002), METEOR (Denkowski and Lavie, 2011) and TER (Snover et al., 2006). We use a regularized regression model to estimate the parameters of our prediction model. We use Spearman’s rank correlation, Pearson’s correlation and RMSE to evaluate the fitness of the regression models estimated for two different domains (News, Proceedings) and a mixed-domain, general model.

Our results indicate that using a regularized linear regression, we can achieve high levels of correlation between our predicted values and the actual values of the quality metrics. We take a closer look at the most important features according to the regression coefficients and discuss the results. We find that many features are shared as the most important predictors across the different objective functions (BLEU, Meteor, TER). Our analysis shows that the performance for in-domain data is largely dependent on the characteristics of the translation model. On the other hand, performance in out-of-domain tasks relies on characteristics such as reordering and alignment distortion. Note, however that the results are dependent on the specific datasets analyzed as well as the features included in the model. Our goal is not to provide a one-hat-fits-all set of recommendations that would address every possible scenario, but rather to provide an analytical framework that researchers can apply to their own systems.
2 Related work

The work presented in this paper is related to previous analysis done in the past few years. For instance, the correlation between characteristics of the translation model and the automatic quality metrics has previously been addressed. Lopez and Resnik (2006) make a study of different phrase-based translation model (TM) features and their impact translation quality. They also analyze variations in the translation search space of the decoder by having alignments of gradually degraded quality. On the other hand, Birch et al. (2008) study different language-pair characteristics and use them as predictors of BLEU translation quality using linear regression. Furthermore, Pado et al. (2009) use linear models to build a higher-level translation quality metric that uses features from other established metrics (e.g. BLEU, METEOR, TER) as well as Textual Entailment features (Dagan et al., 2006) and that achieves higher correlation with human judgements. However, multivariate regression, has not been used as a tool to predict translation quality based on the characteristics of the translation model.

Others have focused on identifying characteristics of the word alignments upon which these models have been built. Fraser and Marcu (2007) study how alignment quality (AER) is related to its translation quality relative BLEU. As a result, they proposed a modified version of AER to increase the correlation between alignment quality and translation performance. Lambert et al. (2009, 2010) analyze how alignment characteristics correlate with translation quality. They analyze the effect of the number of links of different types of alignments including its repercussions on the size of phrase tables and the ambiguity of the translation model. They also propose new structural metrics for alignments such as link length, distortion and crossings. In this study, we also include alignment features to characterize our translation models.

A closely related topic to this study is the task of Quality Estimation for Machine translation (Specia et al., 2009; Specia, 2011), where sentence-level prediction models are used to estimate quality of Machine Translation output. In that task, researchers have many sources of information available (typically: model scores, automatic metric scores, post-editing effort scores, etc.) and the goal is to provide a model that reliably is able to distinguish good from bad translations. The proposed work differs from Quality Estimation in two aspects: First, here we are interested in contrasting the output from several translation models, to be able to learn their shared features that help predict better quality scores. Second, we are not interested in performing a local estimation (at a sentence level) but at a document level.

Finally, recent work by Devlin and Matsoukas (2012), focuses in using variation in traits, or hypothesis characteristics to generate alternative hypotheses that are later used for system combination. In their work, they use null words, reordering, ngram-frequency, hypothesis length, among other features. In our view, the current study is complementary to that work, given that our framework allows to detect important features of "traits" which could serve as input a trait-based hypothesis selection system.

Summarizing, in this paper we propose a framework for the analysis of Machine Translation performance in terms of characteristics of the translation models and translation hypotheses. The main difference to previous research relies on the use of multivariate linear models to determine the impact of a wide range of features in translation performance. While we present results only for a phrase-based approach, this type of analysis can be applied to different approaches and language pairs. The systematic identification of important features, as proposed in this study, can help to focus development efforts in in critical areas which will help to improve translation performance.
3 Problem formulation

Our task is to find the parameter vector $\theta$ that minimizes the squared error of the fitted function $\theta^T X$. For instance, if we define the error as function of the parameter vector:

$$e(\theta) = y - \theta^T X$$

then our learning task is to find $\hat{\theta}$ that minimizes the squared error:

$$\hat{\theta} = \arg \min_{\theta_i} \frac{1}{m} e(\theta_i)^T e(\theta_i)$$

where $m$ represents the number of training examples in our training set. In other words, we want to find the weights for each of the input features $X$ such that their weighted sum minimizes the error across the training set. This serves as a predictor function for our dependent variable ($y$).

In our scenario, the dependent variable is automatic metric based translation quality, in terms of BLEU, METEOR or TER. The independent variables are features extracted from the translation hypotheses and their corresponding translation models. Below, we describe each of the components of this learning problem. First, we describe the dependent and independent variables. Then, we introduce the algorithms employed for estimating the parameters.

3.1 Features and objective functions

In linear regression, we are interested in building a function $f(\theta, X) \rightarrow y$ to predict $y$. In our specific application, we are interested in predicting translation quality. Thus $y$ represents a translation quality score. Since most evaluation metrics operate at a document level (i.e. they aggregate statistics of several translations) we need to adapt our formulation to be able to handle this data.

Let $(s_i, t^M_i, r_i)$ be a source document ($s_i$), its MT translation ($t^M_i$) given a model $M$ and its human reference translations ($r_i$).

We define $y_i = g(t^M_i, r_i) \rightarrow \mathbb{R}$, where $g(\cdot, \cdot)$ represents an automatic translation quality metric that takes as input a translated document $t^M_i$ and its corresponding reference translation $r_i$.

Similarly, we need to use aggregated features over the full document set. As such, our features take into account $(s_i, t^M_i, M)$. We divide these into two types of features: the translation hypothesis features (i.e. they take into account only $t_i$) and the translation model features (that take into account $s_i$ and $M$ to compute their value. Below, we introduce each group briefly.

3.1.1 Translation model features

In this study, we are interested in the characteristics of the part translation model $M$ that is visible to the decoder when translating. Therefore, for each input document $s_i$ we extract features from a submodel $M_i$ s.t. $M_i \subset M$. In other words, we only keep entries of $M$ that had a match in the corresponding sub-document $s_i$. In practice, this is achieved by filtering the phrase-table to the specific document $s_i$. The features measured are the following:

Model entropy For each of the translation features (inverse and direct, phrasal and lexical translation probabilities) in the baseline phrase-based models, we used a variation of
the conditional entropy, assuming a uniform distribution over $x$ (i.e. $p(x) = 1/|X|$), For instance, the entropy for the inverse phrasal probability $p(f | e)$ is:

$$H_p(F_i|E_i) = 1/|E_i| \sum_{e \in E_i} \sum_{f \in F_i} p(f | e) \log p(f | e)$$ (4)

Translation model size For each phrase-table, we measure the number of entries (log), as well as the number of source and target singletons.

Alignment density variables We use the per-phrase pair number of links (Ayan and Dorr, 2006), source and target gaps (Guzman et al., 2009), averaged over the phrase-table.

Alignment distortion variables We use the per-phrase pair number of link-crossings (Lambert et al., 2009), relative link distortion, and a new distortion feature we call diagonality, which is the absolute value of Pearson’s correlation (from 0 to 1) of the positions in the source and target words of an alignment.

3.1.2 Translation hypothesis features

These types of features include the translation cost for each of the features used in the Moses phrase-based decoder (Koehn et al., 2007). These include:

Translation feature costs The per-phrase cost for each of the translation probability features in the translation model averaged over the translation set $t_i$. We used the baseline translation features in the phrase-based model (Koehn et al., 2003): inverse and direct phrasal translation probabilities and inverse and direct lexical probabilities.

Lexicalized reordering costs The per phrase cost for the distance-based reordering feature and each of the three different orientations (mono, swap, discontinuous) in a bidirectional setting averaged over the translation set $t_i$.

Language model cost The per-word language model cost for each translation hypothesis averaged over the translation set $t_i$.

Additionally, we include word-alignment based features:

Word alignment variables Similarly to the translation model features, we used alignment density and alignment distortion variables, averaged over the number of phrases used.

3.2 Learning algorithm

There are several algorithms to estimate the multivariate regression parameters (regression coefficients). Here, we use a numerical optimization method with $L_2$ regularization, which allow for the inclusion of many types of variables, regardless of collinearity. For the linear regression problem, the regularized cost function is defined as follows:

$$J(\theta) = \frac{1}{m} \varepsilon(\theta)^T \varepsilon(\theta) - \lambda \theta^T \theta$$ (5)
There are several minimization methods available for solving this problem. In our experiments, we used a Polack-Ribiere based conjugate gradient minimization routine by Carl Rasmussen\(^1\). We optimized the $\lambda$ regularization constant to minimize cost on a cross-validation set.

### 3.3 Framework architecture

In order to implement this analysis framework, these are the steps that need to be followed.

1. **Translation model generation**
   The first step consists in training the MT system (or systems) of interest, using a standard training pipeline (e.g. Moses). Additionally, use a standard tuning metric (e.g. MERT) to assign optimal parameter weights for each system.

2. **Dataset selection**
   The next step consists in partitioning a dataset (or multiple datasets) for analysis into equally sized subdocuments (source and target parts). For a more diverse sample, we recommend using subdocuments extracted from different datasets.

3. **Hypothesis generation**
   Translate each of the translated subdocuments using the MT systems of interest. Additionally, generate the first-best feature-cost information (e.g. with the `-n-best-list` parameter in Moses).

4. **Feature extraction**
   Extract the relevant features corresponding to each subdocument. For the translation model features, filter each of phrase-tables of interest to each of the input subdocuments and extract the phrase-table level features. For the hypothesis features, use the extracted feature costs from the n-best list. For the translation quality, use the generated hypotheses and evaluate them against the given references.

5. **Regression**
   Use the generated data to fit the translation quality regularized regression model with an off-the-shelf ML package. Using zero-mean normalization of features is highly recommended, because it facilitates the interpretation of the results. Cross-validation is recommended to set the optimal regularization penalty.

6. **Analysis**
   Finally, obtain the regression weights and analyze them. To facilitate this task, we recommend using only the top-k largest (in magnitude) coefficients.

### 4 Experimental setup

For our experiments, we used a phrase-based system (Moses). For training, we used the Spanish-English portion of Europarl v5, the United Nations, and the news-commentary datasets as provided for the WMT2010 competition. The statistics of this data are shown in table 1.

Table 1: Statistics for Raw and preprocessed data for Europarl (EU), News Commentary (NC) and UN training data. We present the total number of training examples (lines), number of tokens (tok) and the vocabulary size (voc).

<table>
<thead>
<tr>
<th>Set</th>
<th>Lines</th>
<th>Tok</th>
<th>Voc</th>
<th>Lines</th>
<th>Tok</th>
<th>Voc</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RAW</td>
<td>PP</td>
<td></td>
<td>RAW</td>
<td>PP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lines</td>
<td>Tok</td>
<td>Voc</td>
<td>Lines</td>
<td>Tok</td>
<td>Voc</td>
</tr>
<tr>
<td>Spanish</td>
<td>1.7M</td>
<td>43.1M</td>
<td>393.1K</td>
<td>1.4M</td>
<td>35.1M</td>
<td>140.0K</td>
</tr>
<tr>
<td>EU</td>
<td>98.6K</td>
<td>2.5M</td>
<td>123.1K</td>
<td>90.0K</td>
<td>2.3M</td>
<td>59.2K</td>
</tr>
<tr>
<td>NC</td>
<td>6.2M</td>
<td>190.6M</td>
<td>1.4M</td>
<td>4.9M</td>
<td>129.8M</td>
<td>330.1K</td>
</tr>
<tr>
<td>UN</td>
<td>8.0M</td>
<td>236.2M</td>
<td>1.6M</td>
<td>6.4M</td>
<td>167.2M</td>
<td>387.9K</td>
</tr>
<tr>
<td>total</td>
<td>8.0M</td>
<td>236.2M</td>
<td>1.6M</td>
<td>6.4M</td>
<td>167.2M</td>
<td>387.9K</td>
</tr>
</tbody>
</table>

4.1 Translation model training

The data was lowercased and tokenized with the standard preprocessing toolkit available in Moses. To introduce variation in our translation models, we used different types of alignments. The aligners used for these systems were a discriminative aligner (DWA) (Niehues and Vogel, 2008) with different density thresholds (0.4, 0.5, 0.6, 0.7) to have a variety of dense and sparse alignments. The DWA aligner was trained using hand aligned data from the EPPS (Lambert et al., 2006) dataset. Additionally, we used the symmetrized GIZA++ alignments using the heuristics grow-diag, grow-diag-final and grow-diag-final-and. While these variations in alignments might seem minor, in reality, as previously observed by (Guzman et al., 2009; Niehues et al., 2010) they can have a large impact on the characteristics of the translation model. In total we experimented with 7 different translation models.

Each of the systems was tuned using MERT on the WMT news2008 set.

4.2 Feature generation

For our regression training, we translated and analyzed the quality of different documents. We used a variety of different test-sets publicly available for the Spanish-English translation task for the WMT competitions\(^2\). The description of the different datasets is presented in Table 2.

4.2.1 Sub-document sampling

To better appreciate the effect of a translation model into translation quality, we split each dataset into used several sub-documents long enough to provide accurate translation statistics (e.g. ngram counts for BLEU), but short enough to allow us to appreciate the differences between different translation models. Sub-document splitting is a known technique that has been used previously for confidence interval estimation (Koehn, 2004).

In our study, we chose a slightly more conservative sub-document size of 100 translation sentences to get smoother results. For our experiments we used only 4 subdocuments (one hundred sentences each) from each of the 9 datasets presented in Table 2. We restricted to 4 samples to ensure that each dataset was equally represented (some datasets are shorter than others). We obtained translations for each of the 7 different translation systems. This resulted in a total set of \((9\times7\times4)\) 252 different training instances for our regression models (for the cross domain set).

\(^2\)Data can be obtained directly from http://www.statmt.org/wmt11/
Table 2: Description of the different datasets used in this study. We present the number of the original sentences as well as the percentage of coverage w.r.t. to our training corpus described in Table 1.

We also performed a domain-specific (news, proceedings) training, and validation of our linear models to discover which variables were most important in describing performance for each of those genres.

### 4.3 Regression training

We divided our experiments into three different tasks: learn predictive models for each of the objective functions (BLEU, METEOR and TER). Additionally, to showcase how this technique can be applied to a variety of different scenarios, and to get a better insight of which variables affect different translation tasks, we computed three types of domain-dependent models for each objective function. The first type is a cross-domain or general model, which predicts translation performance regardless of the translation task. For this prediction task, we used all available data from the cross-domain training samples. The second type of prediction model is for out-of-domain news-based data. For training this type of model, we only used the portion of documents that are news related (NW09, NW10). Finally we also present the results for in-domain proceedings data. For these models we used the parliamentary proceedings (WMT06, WMT07, WMT08).

### 4.4 Measuring regression performance

One caveat of regression, is that given enough features, it can find the appropriate weights to fit the training set. Regularization helps in part to alleviate over-fitting. However, we performed several tests to ensure that over-fitting was not a problem. Each evaluates a different aspect of our predictions. First, we obtain the root mean square error (RMSE), which gives us an idea of the distance between our predictions and the real value of the translation quality metrics we are approximating. RMSE is given by:

$$RMSE = \sqrt{\frac{1}{m} \sum_{j=1}^{m} (y_j - \theta^T X_j)^2}$$

The other two metrics we used for comparison are Spearman’s rho, also known as rank correlation and Pearson’s correlation. These metrics allows us to measure to which degree the
Table 3: Leave-one-out crossvalidation results for the regression algorithm. We present three different performance metrics: Spearman’s rank correlation, Pearson correlation and RMSE. We trained different regression models to fit BLEU, Meteor and TER across three different domains (general, news and proceedings.)

values and rank (order) of our predicted variables are correlated to the values and ranks of the actual values. In other words, how monotonic is the relationship between the predicted and real values. The formula for the correlation is:

$$\rho = \frac{\sum_j^n (x_j - \bar{x})(y_j - \bar{y})}{\sqrt{\sum_j^n (y_j - \bar{y})^2 \sum_j^n (x_j - \bar{x})^2}}$$  

where each $x_j$ and $y_j$ are values (for Pearson’s) or ranks (for Spearman’s).

### 4.4.1 Cross-validation

Given the reduced amount of data we had (252 training instances), we opted to use leave-one-out cross validation instead of having separate training and test sets. Thus, we trained our models in all-but-one instances, and used the remaining one for testing purposes. We repeated this process for each of our training instances. For our parameter analysis, used the average parameter values of all iterations of our cross-validation.

In Table 3 we observe the results for each of the document sets (general, news, proceedings) and for the each of the three translation quality metrics used.

First, note that correlation (both rank and real-valued) we observe large correlation values (> 0.65). This indicates that our regression algorithm is doing a good job in predicting translation quality using the available information. However, notice that we have a larger correlation values for the general set. This hints that our algorithm can benefit from having additional training data for making more accurate estimations. This is despite the fact that the general set has the highest variance, which naturally results in a higher RMSE.

### 5 Analysis

By using linear regression, we find the parameter vector $\theta$ that minimizes the error between our prediction and the actual values of the metrics. By looking at the values of each specific $\theta_i$ we can deduce the relative importance of the relationship between a certain feature $X_i$ and the quality metric $y$.

To simplify the analysis, we only look at the five most important features in the feature vector (according to their absolute magnitude). Given that the features were originally normalized (to
Table 4: Most important features for the regression models for BLEU, Meteor and TER. For simplicity, only those features shared across two or more objective functions are shown. Features that are important to all metrics are marked with a (∗). Notice that for TER (lower is better) the weights have opposite sign than for BLEU and Meteor (higher is better).

<table>
<thead>
<tr>
<th>Keys</th>
<th>Description</th>
<th>BLEU</th>
<th>MET</th>
<th>TER</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Const</td>
<td>Constant term</td>
<td>28.57</td>
<td>33.81</td>
<td>54.15</td>
</tr>
<tr>
<td>PT4*</td>
<td>Translation model direct lexical entropy (lex(e</td>
<td>f))</td>
<td>-6.28</td>
<td>-3.99</td>
</tr>
<tr>
<td>FPSL*</td>
<td>Average length of source phrases used in first-best</td>
<td>5.88</td>
<td>5.06</td>
<td>-8.09</td>
</tr>
<tr>
<td>PNE*</td>
<td>Translation model size (options)</td>
<td>5.54</td>
<td>2.52</td>
<td>-5.87</td>
</tr>
<tr>
<td>PSL*</td>
<td>Translation model average length of source phrases</td>
<td>-4.42</td>
<td>-2.91</td>
<td>5.55</td>
</tr>
<tr>
<td>FPTL</td>
<td>Average length of target phrases used in first-best</td>
<td>-2.37</td>
<td></td>
<td>3.90</td>
</tr>
<tr>
<td><strong>Proceedings</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Const</td>
<td>Constant term</td>
<td>28.60</td>
<td>33.83</td>
<td>55.47</td>
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<tr>
<td>FD0*</td>
<td>Distance-based reordering cost</td>
<td>0.89</td>
<td>0.55</td>
<td>-0.86</td>
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<tr>
<td>FTG*</td>
<td>Target Gaps in the alignment of first-best</td>
<td>-0.69</td>
<td>-0.30</td>
<td>1.11</td>
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<tr>
<td>PT4</td>
<td>Translation model direct lexical entropy (lex(e</td>
<td>f))</td>
<td>-1.20</td>
<td>0.74</td>
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<tr>
<td>FD4</td>
<td>Right-monotone lexicalized reordering cost</td>
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<td>-0.40</td>
<td>0.63</td>
</tr>
<tr>
<td><strong>News</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Const</td>
<td>Constant term</td>
<td>21.22</td>
<td>29.54</td>
<td>60.50</td>
</tr>
<tr>
<td>FT2*</td>
<td>Direct lexical cost (lex(f</td>
<td>e))</td>
<td>1.19</td>
<td>0.92</td>
</tr>
<tr>
<td>FCR*</td>
<td>Average number of alignment crossings of first-best</td>
<td>-1.64</td>
<td>-1.10</td>
<td>2.41</td>
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<tr>
<td>FD3*</td>
<td>Left-discontinuous lexicalized reordering cost</td>
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<td>0.76</td>
<td>-1.99</td>
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<tr>
<td>PCR*</td>
<td>Translation model average number of alignment crossings</td>
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<td>-0.80</td>
<td>1.66</td>
</tr>
<tr>
<td>FSG</td>
<td>Source Gaps in the alignment of first-best</td>
<td></td>
<td>-0.73</td>
<td>1.16</td>
</tr>
</tbody>
</table>

have an average of 0 and variance of 1), the magnitude of the scores allows us to compare the strength of the relationship across features.

In Table 4 we present the top five variables for our models, for each of the different scenarios: general, proceedings and news. To further highlight the agreement of the most important features across BLEU, Meteor and TER, we only present those features which are most important to at least two of these quality metrics. We do so to facilitate the analysis.

Looking at the table, we find the most important features and their coefficients. For completeness, we also include the constant term. Simplifying, this term could be interpreted as a base or default translation quality value for any of our systems. Then, each of the feature coefficients indicates how changes in a specific feature value (assuming everything else remains unchanged) could affect performance. A positive coefficient indicates that the larger the feature value, the more gain in performance is obtained. Conversely, with a negative coefficient, the results indicate that the larger the feature value is, the larger the loss in performance. Note that BLEU and Meteor are positively defined, while TER is not. In BLEU, a higher value is considered better, while for TER, the lower the better. This is reflected by opposing signs in the corresponding feature coefficients.
5.1 General set

For the general models, one of the most important features is the direct lexical entropy of the translation model (PT4). This feature has a negative weight for translation quality which indicates that the more lexical entropy we have in our model, the worse translations we will have. In other words, given a specific source phrase $f$, there should be little ambiguity of which is the best translation for it.

The next important feature is the length of the source phrases used to construct our translation (FPSL). This feature indicates that the fewer phrases we need to translate a sentence, the more reliable our translations will be.

Another feature of importance is size of the translation model (PNE). This variable indicates that the more translation options we have in our translation model, the better results we will be able to obtain across metrics. This can be interpreted as the importance of coverage. Not only to reduce the number of unseen words, but also to have a good inventory of phrases.

Finally, another feature that is present is the average length of the source phrases in the translation model (PSL). In this case, the feature has a negative weight, which indicates that the longer the phrases in the translation model, the worse our translations are. This result is opposite to that of FPSL and could be interpreted in two ways: First, that this is a shortcoming of performing linear regression with two correlated features, (overshooting the weight for one variable can be compensating by setting the complementary with a negative weight). The other interpretation, which we favor, is that usually longer phrases also allows for more noise within boundaries (e.g. more source gaps in the alignment), which are an indication of a poorer model estimation.

In summary, when dealing with an unknown test set, we should aim for larger models (coverage), that are of the best quality possible (low entropy, good estimation).

5.2 News set

One interesting result comes from the news set, where the coverage is considerably lower. These results, however, need to be taken with a grain of salt, as due to the fewer number of training instances regression results (even if regularized) can be unstable.

For the news set, the direct lexical cost (FT2) is an indicator of better translations. This result is rather counter-intuitive, given that we would expect that better translations are formed using phrases with higher probability. One possible interpretation for this is that in the news set better translations require words, which are less frequently seen and which therefore are penalized with low lexical scores.

Additionally we have three juxtaposing features that regard distortion and reordering. On one hand, the number of alignment crossings at the phrase-table level (PCR) and at hypothesis level (FCR) indicate that the use of phrases that carry local reordering (more alignment crossings) has a negative effect on translation quality. On the other hand, we have a preference for hypotheses that have discontinuous reordering.

Altogether, these findings may suggest that for the news set, the phrase boundaries are not sufficient to capture the correct reordering necessary to generate good translations. We require more reordering monotonicity inside the phrases, yet to be able to move phrases as a unit for longer distances. In summary, we need to allow for more rare words to be chosen and to allow longer distance reorderings.
5.3 Proceedings set

For this type of documents, where coverage is not an issue, translations benefit from having longer distance reorderings (FD0). Also, the negative weight of variable (FTG) indicate that phrases which lack alignment support (have more target gaps in the alignment), trend to degrade the quality of the translation. Ill-defined, high entropy direct translation model lexical features will hurt performance (PT4). These results are more in line with the expected behavior of a translation system. Furthermore, as we will present later, they will allow us to perform quick fixes that will result in a gain in translation quality.

5.4 Discussion

Notice that a constant in our models is the lack of a language model component as an important predictor for translation quality. This is a result of our translations being generated using a single language model but different phrase-tables. This does not mean, however, that language models do not matter in translation, but it is merely a result of our experimental design.

As we observed, some of the results rather counter-intuitive and the interpretation is difficult, especially the case for the news test. More data needs to be analyzed in order to make more reliable estimations. However, we should note that there is a consistent agreement between features that are important for BLEU, Meteor and TER.

It is well known that the behavior of translation systems depend on many factors, not only on the techniques used for generating translation models or the choices of a specific aligner or symmetrization heuristic. While the results in our study might not be applicable to every possible scenario or language pair, our purpose is not to attain the highest level of generalization, but to encourage the use of analytic methodologies for the design of targeted systems.

6 Practical considerations

While the focus of this paper is the analysis of the most important features for translation quality, which in itself is an important goal, the application of the acquired knowledge is essential for the improvement of translation systems. Therefore, below we provide a set of pointers on how to address specific issues. Furthermore, we provide one case scenario where using this information gives positive results for the in-domain translation task.

6.1 Addressing target gaps: a practical case study

From our models for in-domain data, we observed that translation hypotheses with more target gaps have lower translation quality. Inspired by that fact, and to give the decoder more control over the gaps in the translation hypotheses we introduce a new decoding feature that takes into account the alignment gaps information and uses it dynamically at decoding time. This might be regarded as a low hanging fruit, but it showcases the potential of our methodology. As we will observe later, using such a feature enables the decoder to turn an originally liability (more gaps meant less translation quality) into an asset. The target gap decoding feature ($h_{ftg}$) is defined as follows:

$$h_{ftg}(e^1, f^1) = J - \sum_{j \in J} \prod_{i \in I} (1 - l(i, j))$$

In our experiments, we use the weights for the new features tuned by the Minimum Error Rate optimization on the newstest2008 dataset. For comparison, we used a set of different translation
models, which were generated from the alignments we had analyzed previously (DWA-4 to DWA-7, grow-diag, grow-diag-final, grow-diag-final-and). The considered documents were both in-domain Europal test-sets (WMT06, WMT07, WMT08), the also limited domain Acquis corpus (AC) and the News test sets (NW09, NW10, SC09). The translation results are shown in Figure 1. In the image, we see the gains for each of the systems (circles) with respect to their baseline.

![BLEU gains by translation task](image)

Figure 1: BLEU gains of systems using the target gap feature segmented by test-document. On the left axis we present the different document groups. On the horizontal axis, the gains of \( \Delta \text{BLEU} = \text{BLEU}_{ftg} - \text{BLEU}_{bl} \). For each document set, the overall average gain is marked with an x. The general average is represented by the vertical dashed line.

Notice how for each in-domain document set, the results are consistent with what was expected, and we get significant improvements by using the feature. For instance, for the WMT06 document set, we get an improvement of 1.04 blue-points (BP) for the best-case, while the worst case increases 0.08 BP, with an average of 0.38 BP gain. For the out-of-domain sets the results are mixed. For instance, for NW10, the best-case system gets an improvement of 0.8 BP, while the worse, presents a loss of 0.46 BP, with an average gain of 0.15 BP which is barely significant. On the positive side, the general average gain is 0.27 BP.
Notice also, how there is a marked difference between clusters of points. For WMT06, we observe three points with almost no gain, while other points have stronger gains. Upon analysis, we discovered that the no-gain group consists on translation models based on heuristics (grow-diag, etc.), which allow for less gaps in the target phrases than the discriminative type of alignments.

6.2 Addressing other issues

Lexical entropy has arisen as an important factor in several of our models. More entropy can lead to modeling errors. One possible alternative to address this problem is to use phrase-table filtering. Filtering techniques have already been proven effective to shrink the footprint of translation models. The challenge however is to preserve the balance between high coverage and low entropy.

Another problem is how to favor longer, yet well defined, phrases. One possibility would be to include the source entropy information for each phrase pair, as a translation feature. In this way, the decoder would be able do counterbalance length vs. entropy for the phrases.

There are many other fixes that could be suggested. Unfortunately, addressing each of them would be lengthy, and out of the scope of this paper.

7 Conclusions and future work

In this paper, we presented a framework to analyze the differences in translation quality between several translation systems based on characteristics of their translation models and hypotheses. We use multivariate linear regression to predict different translation quality metrics using a wide range of features. We measured its performance in different scenarios and with different objective functions. We analyzed the results of our regression models emphasizing on the most important features that contribute to explain quality in terms of BLEU, Meteor and TER. Some of the conclusions from these models are straightforward and match the empirically developed intuition. However, the insight gained from this type of analysis can be valuable for designing new systems for new translation tasks. To this end, we gave hints on how this information can be used and provided a practical example on how the information from the regression models can be transformed into features to improve translation.

As a follow up, we plan to carry on with ablation studies that showcase the full potential of this analytic framework. As a future research direction, we anticipate to build a handbook in which important features in our models can be transferred to actions to improve our MT systems.
References


