Improved Machine Translation Performance via Parallel Sentence Extraction from Comparable Corpora

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Abstract

We present a novel method for discovering parallel sentences in comparable corpora. We train a maximum entropy classifier that, given a pair of sentences, can reliably determine whether or not they are translations of each other. Using this approach we extract parallel data from large, Gigaword, Arabic and English newspaper corpora. We evaluate the quality of the extracted data by showing it improves the performance of a baseline statistical machine translation system.

1 Introduction

Parallel texts are an important resource in many NLP applications. Unfortunately, they are often scarce resources: limited in size, language coverage and language register. Much more readily available are comparable corpora that, while not parallel in the strict sense, are closely related and convey the same information. The best example of such texts are the multilingual news feeds produced by several news agencies (Agence France Presse, Xinhua News, etc).

In the field of statistical machine translation (SMT), it is often the case that the available parallel training data comes primarily from one domain (e.g. parliamentary proceedings), but the translation system one builds needs to perform well on a different domain (e.g. news). This is hard, because the system will perform poorly in a domain that is different from the one it was trained on.

There are several ways to deal with this problem. The solution that we investigate is to extract parallel sentences from comparable corpora from the domain of interest, and use the extracted sentences as additional training material. In our experiments, the training genre is United Nations English-Arabic data. We refer to this as in-domain data. The test genre is that of Arabic news stories translated into English; we call this out-of-domain data.

Several other researchers have used comparable corpora to extract bilingual information (mostly word translations) with the implicit goal of building better translation systems. However, to our knowledge, none has shown empirically that this is possible. In this paper, we show that sentences extracted with our method improve the end-to-end performance of a statistical machine translation (MT) system on out-of-domain test data.

Figure 1 illustrates our approach to the problem of parallel sentence extraction. Starting with two large monolingual corpora (a comparable corpus) divided into articles, we begin by selecting pairs of similar articles (Section 2.1). From each such pair, we take all possible sentence pairs and pass them through a simple word-overlap-based filter (Section 2.2), thus obtaining candidate sentence pairs. The candidates are presented to a maximum entropy (ME) classifier (Section 2.4) that decides whether the sentences in each pair are mutual translations of each other.

The resources required by the system are mini-
2 Extracting Parallel Sentences from Comparable Corpora

2.1 Article Selection

Our comparable corpus consists of two large monolingual news corpora, one written in English and one in Arabic (described in more detail in Section 3.2). The parallel sentence extraction process begins by selecting, for each Arabic article, English articles that are likely to contain sentences that are parallel to those in the Arabic document.

Our approach emphasizes recall rather than precision. For each Arabic document, we do not attempt to find the best matching English document, but rather a set of English documents that are similar to the Arabic one. The subsequent components of the system are robust enough to filter out the extra noise introduced by the selection of additional (possibly bad) English documents.

We perform document selection using the IR engine InQuery (Callan et al., 1995). We index all the English documents into a database, and create a query for each Arabic document. We take the top 5 translations (according to our probabilistic dictionary) of each word in the document, and create a query using InQuery’s wsum (weighted sum) operator (using as weights the translation probabilities). We run the query and retrieve the top 100 English documents.

We consider it likely that documents with similar content have publication dates that are close to each other. Thus, from the top 100 English documents returned by InQuery, we actually keep only those published within a window of 5 days around the publication date of the Arabic query document.

2.2 Candidate Sentence Pair Selection

From each Arabic document and set of associated English documents we take all possible sentence pairs and pass them through a "word overlap filter".

The filter verifies that the ratio of the lengths of the two sentences is no greater than 2. It then checks that at least half the words in each sentence have a translation in the other sentence. Pairs that do not fulfill these two conditions are discarded. The others are passed on to the parallel sentence selection stage.

This step removes much of the noise (i.e., pairs of non-parallel sentences) introduced by our recall-oriented document selection procedure. It also removes good pairs, which fail to pass the filter because the dictionary does not contain the necessary entries; but those pairs could not have been handled reliably anyway, so the overall effect of the filter is to improve the precision and robustness of the system.

2.3 Parallel sentence selection

For each candidate sentence pair, we need to reliably decide whether the two sentences in the pair are mutual translations. This is achieved by a Maximum Entropy (ME) classifier, which is the core component of our system. Those pairs that are classified as being translations of each other constitute the output of our system.

We first explain the intuition behind the design of the classifier, and then present the implementation details.

2.4 A Maximum Entropy Classifier For Parallel Sentence Detection

In the ME statistical modeling framework, we impose constraints on the model of our data by defining a set of feature functions. These feature functions emphasize properties of the data that we believe to be useful for the modeling task. For example, for a sentence pair $sp$, the word overlap (the number of words in either sentence that have a translation in the other) might be a useful indicator of whether the sentences are parallel. We therefore define a feature function $f_j(sp)$, whose value is the word overlap of the sentences in $sp$.

The ME principle suggests that the optimal parametric form of the model of our data, taking into account the constraints imposed by the feature functions, is a log linear combination of these functions. Thus, for our classification problem, we have:

$$P(c|sp) = \frac{1}{Z(sp)} \prod_{j=1}^{k} \lambda_j f_j(c,sp)$$

where $c$ is the class ("parallel" or "not parallel"), $Z(sp)$ is a normalization factor, and $f_j$ are the feature functions. The resulting model has free parameters $\lambda_j$, the feature weights. The parameter values that maximize the likelihood of a given training corpus can be computed using algorithms such as GIS (Darroch and Ratcliff, 1974) or its improved version IIS (Berger et al., 1996).

For our particular problem, we need to find feature functions that distinguish between parallel and non-parallel sentence pairs. For this purpose, we compute and exploit word-level alignments between the sentences in each pair. A word alignment between
two sentences in different languages specifies which words in one sentence are translations of words in the other. Word alignments were first introduced in the context of statistical MT, where they are used to estimate the parameters of a translation model (Brown et al., 1990). Since then, they were found useful in many other NLP applications (e.g., word sense tagging (Diab and Resnik, 2002) and question answering (Echihabi and Marcu, 2003)).

Figures 2 and 3 give examples of word alignments between two English-Arabic sentence pairs from our comparable corpus. Each figure contains two alignments: the one on the left was produced by a human, while the one on the right was computed automatically. As can be seen from the gloss next to the Arabic words, the sentences in Figure 2 are parallel while the sentences in Figure 3 are not.

![Figure 2: Alignments between two parallel sentences](image)

In a correct alignment between two non-parallel sentences, most words would have no translation equivalents; in contrast, in an alignment between parallel sentences, most words would be aligned. Automatically computed alignments, however, may have incorrect connections (Figure 3), due to noisy dictionary entries and to shortcomings of the model used to generate the alignments. Thus, merely looking at the number of unconnected words, while helpful, is not discriminative enough. Still, automatically produced alignments have certain additional characteristics that can be exploited.

We follow Brown et al. (1993) in defining the fertility of a word in an alignment as the number of words it is connected to. The presence in an automatically computed alignment between a pair of sentences of words of high fertility (i.e. Arabic word at in Figure 3) is indicative of non-parallelism. Most likely, these connections were produced because of a lack of better alternatives.

Another feature of interest is the presence of long contiguous spans, which we define as pairs of bilingual substrings in which the words in one substring are connected only to words in the other substring. A span may contain a few words without any connection (a small percentage of the length of the span), but no word with a connection outside the span. Examples of such spans can be seen in Figure 2: the English strings after saudi mediation failed or to the international court of justice together with their Arabic counterparts. Long contiguous spans are indicative of parallelism, since they suggest that the two sentences have long phrases in common.

If the dictionary is probabilistic, we can define the alignment score to be the (normalized) product of the translation probabilities of the connected word pairs. This score is also an indicative factor: a pair of non-parallel sentences should have connections of lower probability.

To summarize, our classifier uses the following features, defined over two sentences and an automatically computed alignment between them.

General features (independent of the word alignment):
- lengths of the sentences, as well as the length difference and length ratio;
- percentage of words on each side that have a translation on the other side;

Alignment features:
- percentage and number of words that have no
connection;
• the top 3 largest fertilities;
• length of the longest contiguous span;
• alignment score;

2.5 Implementation

In order to compute word alignments, we use the IBM Model 1 (Brown et al., 1993). We chose this model because it is simple, efficient, and has shown in our experiments to have good discriminative power.

For a source sentence f and a target sentence e, the joint likelihood of sentence f and an alignment a given sentence e is defined as:

\[ P(f, a|e) = \frac{e}{(l+1)^m} \prod_{j=1}^{m} t(f_j|e_{a_j}) \]

where \( m \) is the length of the source sentence, \( l \) is the length of the target sentence, and \( e = P(m|e) \).

This is basically the normalized product of the translation probabilities of all the links in the alignment. We compute the best alignment according to this model, which is the one that maximizes the product term:

\[ \hat{a} = \text{argmax}_a (P(f, a|e)) = \text{argmax}_a (\prod_{j=1}^{m} t(f_j|e_{a_j})) \]

Following (Och and Ney, 2003), we compute one alignment for each translation direction (\( f \rightarrow e \) and \( e \rightarrow f \)) and then combine them together. Och and Ney present 3 combination methods: \textit{intersection}, \textit{union}, and \textit{refined} which is a form of intersection expanded with certain additional neighboring links.

Thus, for each sentence pair we compute 5 alignments (2 IBM-Model-1 plus 3 combinations), and extract one set of general features and 5 sets of alignment features (as described in the previous section).

We train the parameters of the model on instances obtained from a small parallel corpus. We take all possible bilingual sentence pairs from the corpus, put them through the word overlap filter described in Section 2.2, and create training instances from those that pass the filter. We compute the values of the classifier parameters using the YASMET\textsuperscript{2} implementation of the GIS algorithm.

3 Results

We assess the performance of our parallel sentence extractor in the context of an end-to-end Arabic-English MT system. We used two parallel corpora for the MT system: an in-domain corpus of 2.7 million sentences of United Nations Arabic-English data (63M English words), and an out-of-domain corpus of 17,000 sentences (320k English words) of Arabic news data translated into English.

We begin by presenting performance results for the ME classifier. We then show the results of applying our sentence extraction method on two large (gigaword) monolingual collections of news articles, under two different experimental conditions.

The first experiment is designed to assess the quality of the data extracted with our system. Using a dictionary trained on all our in-domain data, and two classifiers (trained on different datasets), we automatically extract two parallel corpora. We perform a thorough evaluation of these corpora, showing they yield improvements in MT performance over baselines of various sizes.

The second experiment addresses the case when only a small amount of parallel data is available. We use a restricted amount of parallel data for building the extraction system, and show the MT performance gains obtained by adding the extracted corpus to that initial data.

3.1 Evaluation of the ME Classifier

As described in Section 2.3, all sentence pairs seen by the classifier are first passed through a word overlap filter (Section 2.2). Thus, training (or testing) a classifier requires a dictionary for the filter and a parallel corpus for generating training (or test) instances.

We want to examine the impact that both the dictionary coverage and the training corpus domain have upon the performance of the classifier. We therefore prepared:

• 5 dictionaries of various sizes (i.e. trained on in-domain parallel corpora of various sizes), and
• two parallel training corpora, one in-domain and the other out-of-domain, 5000 sentence pairs each

and trained classifiers using all combinations of dictionary and training corpora.

In order to train a classifier, we take the 5000-sentence training corpus, generate all possible sentence pairs, and pass them through the word overlap filter. From the pairs that pass the filter, for each English sentence we keep as ME training instances its Arabic equivalent (if it passes the filter) and at most one Arabic non-parallel. This ensures we have a balanced training set. Depending on the domain of the ME training corpus and the size of the filter's dictionary, we obtain between 6000 and 9500 training instances, out of which between 40% and 60% are positive.

We test our classifiers by generating test instances from 7000 held-out, out-of-domain parallel sentence pairs. We again generate all possible sentence
pairs and pass them through the word overlap filter. Those that are accepted constitute the test instances. For each classifier, we use the same dictionary for both training and testing. We obtain between 5000 and 7000 instances, out of which around 70% are positive.

Table 1 shows the precision, recall, and F-score for the two sets of classifiers; note that these numbers are computed with respect to those pairs that have passed the word overlap filter. The row indices represent the amount of data used to learn the probabilistic dictionary (measured in number of English words), and the columns correspond to the two training corpora.

<table>
<thead>
<tr>
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<th>in-domain training</th>
<th>out-of-domain training</th>
</tr>
</thead>
<tbody>
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<td></td>
<td>P</td>
<td>R</td>
</tr>
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<td>5M</td>
<td>97</td>
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<td>10M</td>
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<tr>
<td>63M</td>
<td>98</td>
<td>46</td>
</tr>
</tbody>
</table>

Table 1: Classifier performance on out-of-domain test data.

These results show that the classifier (in conjunction with the filter) is robust with respect to dictionary coverage. They also show that the classifier’s performance improves significantly if its parameters are trained on data from the same domain we apply it to.

One interesting point is that the precision of the in-domain-trained classifier is constantly higher than that of the out-of-domain classifier. One possible explanation for this is that our in-domain data, the UN corpus, has very high-quality, literal translations; thus, the classifier trained on this data learns to be more selective.

Evaluations performed using different subsets of features show that 99% of the classifier performance comes from the general features together with the alignment features concerning the percentage and number of words that have no connection. However, we expect that for real data, differences between parallel and non-parallel pairs are less clear than for our test data, and can no longer be accounted for only by counting the linked words; thus, the other features should become more important.

3.2 The Gigaword Corpora

The comparable corpus used in our experiments is built from two large monolingual news corpora: the English Gigaword Corpus\(^3\) and the Arabic Gigaword Corpus\(^4\), released by the Linguistic Data Consortium. Each corpus contains news stories produced over several years by various news agencies.

We only consider the common parts of the two corpora: stories in both corpora that come from the same news agency and the same time period. Thus, our comparable corpus consists of:

- stories from The Xinhua News Agency, published in the second half of 2001

In total, the English side has 670k articles and 190M tokens, while the Arabic side has 280k articles and 50M tokens.

The texts were pre-processed in a manner consistent with the processing of the training data of our MT system. The English was sentence split using MXTerminator\(^5\), tokenized and lowercased. The Arabic was converted to the CP1256 encoding (it was originally in UTF8), normalized, tokenized, and sentence split (using a simple heuristic that splits at every dot).

3.3 Evaluation of the Sentences Extracted Using All Resources

This section presents the evaluation of the best data we could extract from the Gigaword corpora presented above, using either only in-domain parallel data or both in-domain and out-of-domain parallel data for training the ME classifier.

As shown in Figure 1, our sentence extraction method requires a dictionary and a classifier. We extracted two sets of sentence pairs, using the same dictionary (trained on all the available in-domain parallel data) and two different classifiers: the best in-domain-trained classifier and the best out-of-domain-trained classifier, according to the results presented in Table 1.

Using the in-domain classifier we extracted from our comparable corpus 63,000 sentence pairs (approximately 1.7M English tokens and 1.61M Arabic tokens), which we will refer to as the small corpus. The out-of-domain classifier produced 200,600 pairs (6M English tokens and 5.3M Arabic tokens), which we will refer to as the large corpus. The difference between the sizes of the extracted corpora is consistent with the classifier evaluations presented in Section 3.1: the classifier trained on in-domain data has significantly lower recall.

We evaluate the quality of these corpora by adding them to training data sets of various sizes. Thus, we prepared in-domain parallel corpora of different

\(^3\)http://www.lidc.upenn.edu/Catalog/CatalogEntry.jsp?catalogId=LDC2000T05

\(^4\)http://www.lidc.upenn.edu/Catalog/CatalogEntry.jsp?catalogId=LDC2003T12

\(^5\)http://www.cis.upenn.edu/~advait/statnlp.html
sizes, and for each of them we trained and evaluated
4 SMT systems:

- the baseline system trained only on the in-
domain data;
- the small system trained on the in-domain data
plus the small extracted corpus;
- the large system trained on the in-domain data
plus the large extracted corpus;
- the high-quality system trained on the in-
domain data plus 10,000 sentences (250k to-
ken) of high-quality out-of-domain parallel
data\(^6\).

An important indicator of the usefulness of MT
training data is its “coverage” of the test data, i.e.
the percentage of n-grams from the test corpus
that are also in the training corpus. We present in Table
2 the coverage of each of the training corpora used
in these experiments. Each cell contains 4 numbers,
which represent the coverage with respect to uni-
grams, bigrams, trigrams and 4-grams. The numbers
show that unigram coverage depends only on the
size of the corpus (and not on the domain), but
for longer n-grams corpora from the same domain as
the test data have much higher coverage than those
from a different domain, regardless of the sizes.

We trained the translation systems using a variant
of the model described in (Och, 2003). We
tested them on the out-of-domain test corpus used
for the TIDES 2002 MT evaluation. The transla-
tion performance was measured using the automatic
BLEU (Papineni et al., 2002) evaluation metric, on
4 reference translations.

Table 3 shows the BLEU scores of our systems.
The row indices are the sizes of the baseline parallel
corpora measured in million English words, and
the columns correspond to the 4 systems that were
trained for each baseline size. The scores printed in
boldface are different from those to their left at a
statistically significant level.

\(^6\)Part of the Arabic-English parallel news data available
for the 2003 NIST MT Evaluation, \url{http://www.nist.gov/speech/tests/mt/resources/index.htm}

<table>
<thead>
<tr>
<th>In-domain</th>
<th>Out-of-domain</th>
</tr>
</thead>
<tbody>
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<td>Extracted</td>
</tr>
<tr>
<td></td>
<td>small</td>
</tr>
<tr>
<td>0</td>
<td>95.05/64.76/35.76/21.79</td>
</tr>
<tr>
<td>5M</td>
<td>91.23/44.58/11.66/2.52</td>
</tr>
<tr>
<td>10M</td>
<td>92.87/49.89/14.47/3.24</td>
</tr>
<tr>
<td>25M</td>
<td>94.23/56.03/18.98/4.61</td>
</tr>
<tr>
<td>40M</td>
<td>95.08/59.64/21.97/5.03</td>
</tr>
<tr>
<td>63M</td>
<td>95.45/63.06/24.66/6.89</td>
</tr>
</tbody>
</table>

Table 2: Training corpus coverage: percentage of unigrams, bigrams, trigrams and 4-grams from the test
corpus that are also present in the training corpus

<table>
<thead>
<tr>
<th>In-domain</th>
<th>Out-of-domain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Extracted</td>
</tr>
<tr>
<td></td>
<td>small</td>
</tr>
<tr>
<td>0</td>
<td>34.81</td>
</tr>
<tr>
<td>5M</td>
<td>32.58</td>
</tr>
<tr>
<td>10M</td>
<td>33.98</td>
</tr>
<tr>
<td>25M</td>
<td>37.85</td>
</tr>
<tr>
<td>40M</td>
<td>38.99</td>
</tr>
<tr>
<td>63M</td>
<td>39.43</td>
</tr>
</tbody>
</table>

Table 3: BLEU scores

The BLEU scores from Table 3 are again consist-
tent with the classifier precision results from section
3.1, and show that the small corpus is of higher qual-
ity: it yields as much improvement as the large cor-
pus, although it is less than half its size. This shows that
our method can extract good quality out-of-
domain parallel sentences using only in-domain re-
sources.

Still, neither of our extracted corpora is as help-
ful as the high-quality out-of-domain data, despite
being significantly larger, and despite having better
vocabulary coverage. This is most likely due to the
fact that translations automatically extracted from
comparable corpora are inherently noisy (there are
reformulations, small differences in content, as well as
incorrectly paired sentences), and current statisti-
cal translation models have only limited abilities
to deal with noisy translations.

3.4 Evaluation of Sentences Extracted
Using Limited Resources

In this section we evaluate the applicability of our
approach in situations where only a small amount
of parallel data is available. Thus, given a parallel
corpus of a certain size, we use only that corpus for
training the dictionary and the classifier needed by
our system. We then apply the system to the two
Gigaword comparable corpora.

We prepared baseline parallel corpora of various
sizes, and used each of them to extract parallel sen-
tences as described above. Table 4 presents the sizes
of the extracted corpora, in number of sentences and
tokens. The leftmost column indicates the size of the initial (baseline) parallel corpus.

<table>
<thead>
<tr>
<th>Sent. pairs</th>
<th>English tokens</th>
<th>Arabic tokens</th>
</tr>
</thead>
<tbody>
<tr>
<td>5M</td>
<td>46k</td>
<td>1.34M</td>
</tr>
<tr>
<td>10M</td>
<td>50k</td>
<td>1.40M</td>
</tr>
<tr>
<td>25M</td>
<td>60k</td>
<td>1.70M</td>
</tr>
<tr>
<td>40M</td>
<td>61k</td>
<td>1.71M</td>
</tr>
<tr>
<td>63M</td>
<td>63k</td>
<td>1.73M</td>
</tr>
</tbody>
</table>

Table 4: Sizes of extracted corpora

Table 5 shows the BLEU scores obtained with our extracted corpora. The baseline scores are those of the systems trained on the initial corpus. The extracted scores are obtained by adding to the MT training data the sentences extracted using only the baseline parallel corpus. The high-quality scores are the same as in Table 3. The scores printed in boldface are different from those to their left at a statistically significant level.

<table>
<thead>
<tr>
<th>In-domain</th>
<th>Out-of-domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>baseline</td>
<td>extracted</td>
</tr>
<tr>
<td>5M</td>
<td>32.58</td>
</tr>
<tr>
<td>10M</td>
<td>33.98</td>
</tr>
<tr>
<td>25M</td>
<td>37.85</td>
</tr>
<tr>
<td>40M</td>
<td>38.99</td>
</tr>
<tr>
<td>63M</td>
<td>39.43</td>
</tr>
</tbody>
</table>

Table 5: BLEU scores, limited data

4 Related Work

While there is a large body of work on bilingual comparable corpora, most of it is focused on extracting word translations (Rapp, 1999; Diab and Finch, 2000; Fung and Yee, 1998; Koehn and Knight, 2000). We are aware of only two previous efforts to discover parallel sentences. Zhao et. al (2002) describe a generative model for discovering parallel sentences in the Xinhua Chinese-English corpus. Utiyama et. al (2003) use CLIR techniques and dynamic programming to extract sentences from an English-Japanese comparable corpus.

Both systems extend algorithms designed to perform sentence alignment of parallel texts. They define a sentence alignment score, and use dynamic programming to find the best sentence alignment between a pair of documents that are hypothesized to be similar. Thus, performance depends heavily on the ability to find similar document pairs. Moreover, comparable article pairs, even those similar in content, may exhibit great differences at the sentence level (reorderings, additions, etc). Therefore, they pose hard problems for the dynamic programming alignment approach.

In contrast, our method is more robust. The document pair selection part plays a minor role; it only acts as a filter. Most importantly, we are able to reliably judge each sentence pair in isolation, without need for context. On the other hand, the dynamic programming approach enables discovery of many-to-one sentence alignments, whereas our method is limited to finding one-to-one alignments.

The evaluation methodologies used by Utiyama et. al (2003) and Zhao et. al (2002) are less direct than ours. Utiyama et. al. perform a manual evaluation; the complete lack of English-Japanese parallel corpora leaves them no alternative. Zhao et. al go one step further, and show that the sentences extracted with their method improve the accuracy of automatically computed word alignments. In a subsequent publication, Vogel (2003) evaluates these sentences in the context of an MT system, and shows that they bring improvement under special circumstances (i.e. language model constructed from reference translations), designed to reduce the noise introduced by the automatically extracted corpus. We go further and demonstrate that our method can extract data which improves MT performance over baselines of various sizes, without any special processing. Moreover, we show that our approach works even when a limited amount of parallel data is available.

The problem of aligning sentences in comparable corpora was also addressed for monolingual texts. Barzilay et. al (2003) present a method of aligning sentences in two comparable English corpora, for the purpose of building a training set of text-to-text rewriting examples. Monolingual parallel sentence detection presents a particular challenge: there are many sentence pairs that have low lexical overlap, but are nevertheless parallel. Therefore, context becomes an crucial factor.

5 Discussion

The most important feature of our parallel sentence selection approach is its robustness. Comparable corpora are inherently noisy environments, where even similar content may be expressed in very different ways. Moreover, out-of-domain corpora introduce additional difficulties related to limited dictionary coverage. Therefore, the ability to reliably judge sentence pairs in isolation is crucial.

Comparable corpora of interest are usually of large sizes; thus, processing them requires efficient algorithms. The computational processes involved in our system are quite modest. All the operations necessary for the classification of a sentence pair (filter, word alignment computation, feature extraction) can be implemented efficiently, and can scale up to large amounts of data.

The data that we extract is useful. Even with-
out using out-of-domain data, our system is able to produce a corpus that significantly improves out-of-domain translation performance. The extracted sentences also contain words unknown to our dictionary; by training an MT system on these automatically extracted sentences we learn new dictionary entries.

Lack of parallel corpora is a major bottleneck in MT research. The method presented in this paper is a step towards the important goal of automatic acquisition of such corpora. Comparable texts are available on the web in large quantities, for many language pairs and domains. In this paper, we have shown how they can be efficiently and robustly mined for parallel sentences.

Acknowledgements

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References


