A MATCHING TECHNIQUE IN EXAMPLE-BASED MACHINE TRANSLATION

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ABSTRACT

This paper addresses an important problem in Example-Based Machine Translation (EBMT), namely how to measure similarity between a sentence fragment and a set of stored examples. A new method is proposed that measures similarity according to both surface structure and content. A second contribution is the use of clustering to make retrieval of the best matching example from the database more efficient. Results on a large number of test cases from the CELEX database are presented.

1 INTRODUCTION

EBMT is based on the idea of performing translation by imitating translation examples of similar sentences [Nagao 84]. In this type of translation system, a large amount of bi/multi-lingual translation examples has been stored in a textual database and input expressions are rendered in the target language by retrieving from the database that example which is most similar to the input.

There are three key issues which pertain to example-based translation:

- establishment of correspondence between units in a bi/multi-lingual text at sentence, phrase or word level
- a mechanism for retrieving from the database the unit that best matches the input
- exploit the retrieved translation example to produce the actual translation of the input sentence

Brown 91] and [Gale 91] have proposed methods for establishing correspondence between sentences in bilingual corpora. [Brown 93], [Sadler 90] and [Kaji 92] have tackled the problem of establishing correspondences between words and phrases in bilingual texts.

The third key issue of EBMT, that is exploiting the retrieved translation example, is usually dealt with by integrating into the system conventional MT techniques [Kaji 92], [Sumita 91]. Simple modifications of the translation proposal, such as word substitution, would also be possible, provided that alignment of the translation archive at word level was available.

In establishing a mechanism for the best match retrieval, which is the topic of this paper, the crucial tasks are: (i) determining whether the search is for matches at sentence or sub-sentence level, that is determining the “text unit”, and (ii) the definition of the metric of similarity between two text units.

As far as (i) is concerned, the obvious choice is to use as text unit the sentence. This is because, not only are sentence boundaries unambiguous but also translation proposals at sentence level is what a translator is usually looking for. Sentences can, however, be quite long. And the longer they are, the less possible it is that they will have an exact match in the translation archive, and the less flexible the EBMT system will be.

On the other hand if the text unit is the sub-sentence we face one major problem, that is the possibility that the resulting translation of the whole sentence will be of low quality, due to boundary friction and incorrect chunking. In practice, EBMT systems that operate at sub-sentence level involve the dynamic derivation of the optimum length of segments of the input sentence by analysing the available parallel corpora. This requires a procedure for determining the best “cover” of an input text by segments of sentences contained in the database [Nirenburg 93]. It is assumed that the translation of the segments of the database that cover the input sentence is known. What is needed, therefore, is a procedure for aligning parallel texts at sub-sentence level [Kaji 92], [Sadler 90]. If sub-sentence alignment is available, the approach is fully automated but is
quite vulnerable to the problem of low quality as mentioned above, as well as to ambiguity problems when the produced segments are rather small.

Despite the fact that almost all running EBMT systems employ the sentence as the text unit, it is believed that the potential of EBMT lies on the exploitation of fragments of text smaller than sentences and the combination of such fragments to produce the translation of whole sentences [Sato 90]. Automatic sub-sentential alignment is, however, a problem yet to be solved.

Turning to the definition of the metric of similarity, the requirement is usually twofold. The similarity metric applied to two sentences (by sentence from now on we will refer to both sentence and sub-sentence fragment) should indicate how similar the compared sentences are, and perhaps the parts of the two sentences that contributed to the similarity score. The latter could be just a useful indication to the translator using the EBMT system, or a crucial functional factor of the system as will be later explained.

The similarity metrics reported in the literature can be characterised depending on the text patterns they are applied on. So, the word-based metrics compare individual words of the two sentences in terms of their morphological paradigms, synonyms, hyperonyms, hyponyms, antonyms, pos tags... [Nirenburg 93] or use a semantic distance \(d(0 \leq d \leq 1)\) which is determined by the Most Specific Common Abstraction (MSCA) obtained from a thesaurus abstraction hierarchy [Sumita 91]. Then, a similarity metric is devised, which reflects the similarity of two sentences, by combining the individual contributions towards similarity stemming from word comparisons.

The word-based metrics are the most popular, but other approaches include syntax-rule driven metrics [Sumita 88], character-based metrics [Sato 92] as well as some hybrids [Furuse 92]. The character-based metric has been applied to Japanese, taking advantage of certain characteristics of the Japanese. The syntax-rule driven metrics try to capture similarity of two sentences at the syntax level. This seems very promising, since similarity at the syntactic level, perhaps coupled by lexical similarity in a hybrid configuration, would be the best the EBMT system could offer as a translation proposal. The real time feasibility of such a system is, however, questionable since it involves the complex task of syntactic analysis.

In section 2 a similarity metric is proposed and analysed. The statistical system presented consists of two phases, the Learning and the decision making or Recognition phase, which are described in section III. Finally, in section IV the experiment configuration is discussed and the results evaluated.

2 THE SIMILARITY METRIC
To encode a sentence into a vector, we exploit information about the functional words/phrases (fws) appearing in it, as well as about the lemmas and pos (part-of-speech) tags of the words appearing between fws/phrases. Based on the combination of fws/phrases data and pos tags, a simple view of the surface syntactic structure of each sentence is obtained.

To identify the fws/phrases in a given corpus the following criteria are applied:

- fws introduce a syntactically standard behaviour
- most of the fws belong to closed classes
- the semantic behaviour of fws is determined through their context
- most of the fws determine phrase boundaries
- fws have a relatively high frequency in the corpus

According to these criteria, prepositions, conjunctions, determiners, pronouns, certain adverbials etc. are regarded as fws. Having identified the fws of the corpus we distinguish groups of fws on the basis of their interchangeability in certain phrase structures. The grouping caters, also, for the multiplicity of usages of a certain word which has been identified as a fw, since a fw can be a part of many different groups. In this way, fws can serve the retrieval procedure with respect to the following two levels of contribution towards the similarity score of two sentences:

- Identity of fws of retrieved example and input (I)
- fws of retrieved example and input not identical but belonging to the same group (G)

To obtain the lemmas and pos tags of the remaining words in a sentence, we use a part-of-speech Tagger with no disambiguation module, since this would be time consuming and not 100% accurate. Instead, we introduce the concept of ambiguity class (ac) and we represent each non-fw by its ac and the corresponding lemma(s) (for example, the unambiguous word “eat” would be represented by the ac which is the set verb and the lemma “eat”) (in English,
for an ambiguous word, the corresponding lemmas will usually be identical. But this is rarely true for Greek). Hence, the following two levels of contribution to the similarity score stem from non-fws:

- overlapping of the sets of possible lemmas of the two words (L)
- overlapping of the ambiguity classes of the two words (T)

Hence, each sentence of the source part of the translation archive is represented by a pattern, which is expressed as an ordered series of the above mentioned feature components.

A similarity metric is defined between two such vectors, and is used in both the Learning and Recognition phases. Comparing a test vector against a reference vector is, however, not straightforward, since there are generally axis fluctuations between the vectors (not necessarily aligned vectors and of most probably different length). To overcome these problems we use a two-level Dynamic Programming (DP) technique [Sakoe 78], [Ney 84]. The first level treats the matches at fw level, while the second is reached only in case of a match in the first level, and is concerned with the lemmas and tags of the words within fw boundaries. Both levels utilise the same (DP) model which is next described.

We have already referred to the (I) and (G) contributions to the similarity score due to fws. But this is not enough. We should also take into account whether the fws appear in the same order in the two sentences, whether certain fws are missing ... To deal with these problems, we introduce a yet third contribution to the similarity score, which is negative and is called penalty score (P). So, as we are moving along a diagonal of the xy-plane (corresponding to matched fws), whenever a fw is mismatched, it produces a negative contribution to the score along a horizontal or vertical direction. In figure 1 the allowable transitions in the xy-plane are shown:

![Figure 1: The DP allowable transitions](image)

Whenever a diagonal transition is investigated, the system calls the second level DP-algorithm which produces a local additional score due to the potential similarity of lemmas and tags of the words lying between the corresponding fws. This score is calculated using exactly the same DP-algorithm as the one treating fws (allowing additions, deletions,...), provided that we use (L), (T) and (PT) (a penalty score attributed to a mismatch at the tag-level) in place of (I), (G) and (P) respectively.

The outcome of the DP-algorithm is the similarity score between two vectors which allows for different lengths of the two sentences, similarity of different parts of the two sentences (last part of one with the first part of the other) and finally variable number of additions and deletions. The score produced, corresponds to two coherent parts of the two sentences under comparison. Emphasis should be given to the variable number of additions and deletions. The innovation of the penalty score (which is in fact a negative score) provides the system with the flexibility to afford a different number of additions or deletions depending on the accumulated similarity score up to the point where these start. Moreover, the algorithm determines, through a backtracking procedure, the relevant parts of the two vectors that contributed to this score. This is essential for the sentence segmentation described in the next section.

It should also be noted that the similarity score produced is based mainly on the surface syntax of the two sentences (as this is indicated by the fws and pos tags) and in the second place on the actual words of the two sentences. This is quite reasonable, since the two sentences could have almost the same words in the source language but no similarity at all in the source or target language (due to different word order, as well as different word utilisation), while if they are similar in terms of fws as well as in terms of the pos tags of the words between fws, then the two sentences would almost certainly be similar (irrelevant of a few differences in the actual words) in the target language as well (which is the objective).

The DP-algorithm proposed seems to be tailored to the needs of the similarity metric but there is yet a crucial set of parameters to be set, that is A=I,G,P,L,T,PT. The DP-algorithm is just the framework for the utilisation of these parameters. The values of the parameters of A are set dynamically depending on the lengths of the sentences under comparison. I, G, L, T are set to values (I, G are normalised by the lengths of the sentences in fws, while L, T are normalised by the lengths of the blocks of words appearing between fws) which produce a 100% similarity score when the sentences are identical, while P, PT reflect the user’s choice of penalising an addition or deletion of a word (functional
or not).

3 LEARNING AND RECOGNITION PHASES

In the Learning phase, the modified k-means clustering procedure [Wilpon 85] is applied to the source part of the translation archive, aiming to produce clusters of sentences, each represented by its centre only. The algorithm produces the optimum segmentation of the corpus into clusters (based on the similarity metric), and determines each cluster centre (which is just a sentence of the corpus) by using the minmax criterion. The number of clusters can be determined automatically by the process, subject to some cluster quality constraint (for example, minimum intra-cluster similarity), or alternatively can be determined externally based upon memory-space restrictions and speed requirements.

Once the clustering procedure is terminated, a search is made, among the sentences allocated to a cluster, to locate second best (but good enough) matches to the sentences allocated to the remaining clusters. If such matches are traced, the relevant sentences are segmented and then the updated corpus is reclustering. After a number of iterations, convergence is obtained (no new sentence segments are created) and the whole clustering procedure is terminated.

Although the objective of a matching mechanism should be to identify in a database the longest piece of text that best matches the input, the rationale behind sentence segmentation is in this case self-evident. It is highly probable that a sentence is allocated to a cluster center because of a good match due to a part of it, while the remaining part has nothing to do with the cluster to which it will be allocated. Hence, this part will remain hidden to an input sentence applied to the system at the recognition phase. On the other hand, it is also highly probable that a given input sentence does not, as a whole, match a corpus sentence, but rather different parts of it match with segments belonging to different sentences in the corpus. Providing whole sentences as translation proposals, having a part that matched with part of the input sentence, would perhaps puzzle the translator instead of help him (her).

But sentence segmentation is not a straightforward matter. We can not just segment a sentence at the limits of the part that led to the allocation of the sentence to a specific cluster. This is because we need to know the translation of this part as well. Hence, we should expand the limits of the match to cover a “translatable unit” and then segment the sentence. Automatic sub-sentential alignment (which would produce the “translatable units”), however, is not yet mature enough to produce high fidelity results. Hence, one resorts to the use of semi-automatic methods (in our application with the CELEX database, because of the certain format in which the texts appear, a rough segmentation of the sentences is straightforward and can therefore be automated).

If alignment at sub-sentential level is not available, the segmentation of the sentences of the corpus is not possible (it is absolutely pointless). Then, the degree of success of the Learning phase will depend on the length of the sentences contained in the corpus. The longer these sentences tend to be, the less successful the Learning phase. On the other hand, if alignment at sub-sentential level is available, we could just apply the clustering procedure to these segments. But then, we might end up with an unnecessary large number of clusters and “sentences”. This is because, in a specific corpus quite a lot of these segments tend to appear together. Hence, by clustering whole sentences and then segmenting only in case of a good match with a part of a sentence allocated to a different cluster, we can avoid the over-generation of clusters and segments. When the iterative clustering procedure is finally terminated, the sentences of the original corpus will have been segmented to “translatable units” in an optimum way, so that they are efficiently represented by a set of sentences which are the cluster centres.

In the Recognition phase, the vector of the input sentence is extracted and compared against the cluster centres. Once the favourite cluster(s) is specified, the search space is limited to the sentences allocated to that cluster only, and the same similarity metric is applied to produce the best match available in the corpus. If the sentences in the translation archive have been segmented, the problem is that, now, we do not know what the “translatable units” of the input sentence are (since we do not know its target language equivalent). We only have potential “translatable unit” markers. This is not really a restriction, however, since by setting a high enough threshold for the match with a segment (translatable piece of text) in the corpus, we can be sure that the part of the input sentence that contributed to this good match, will also be translatable and we can, therefore, segment this part. This process continues until the whole input sentence has been “covered” by segments of the corpus.
4 APPLICATION-EVALUATION

The development of the matching method presented in this paper was part of the research work conducted under the LRE I project TRANSLEARN. The project will initially consider four languages: English, French, Greek and Portuguese. The application on which we are developing and testing the method is implemented on the Greek-English language pair of records of the CELEX database, the computerised documentation system on Community Law, which is available in all Community languages. The matching mechanism is, so far, implemented on the Greek part, providing English translation proposals for Greek input sentences. The sentences contained in the CELEX database tend to be quite long, but due to the certain format in which they appear (corresponding to articles, regulations,...), we were able to provide the Learning phase with some potential segmentation points of these sentences in both languages of the pair (these segmentation points are in one-to-one correspondence across languages, yielding the “sub-sentence” alignment).

In tagging the Greek part of the CELEX database we came across 31 different ambiguity classes, which are utilised in the matching mechanism. The identification and grouping of the Greek fws was mainly done with the help of statistical tools applied to the CELEX database.

We tested the system on 8,000 sentences of the CELEX database. We are presenting results on two versions. One of 80 clusters (which accounts for the 1% of the number of the sentences of the corpus used) which resulted in 10,203 “sentences” (sentences or segments) in 2 iterations, and one of 160 clusters which resulted in 10,758 “sentences” in 2 iterations. To evaluate the system, we asked five translators to assign each translation proposal of the system (in our application these proposals sometimes refer to segments of the input sentence) to one of four categories:

A : The proposal is the correct (or almost) translation
B : The proposal is very helpful in order to produce the translation
C : The proposal can help in order to produce the translation
D : The proposal is of no use to the translator

We used as test suite 200 sentences of the CELEX database which were not included in the translation archive. The system proposed translations for 232 “sentences” (segments or whole input sentences) in the former case and for 244 in the latter case. The results are tabulated in table 1 (these results refer to the single best match located in the translation archive):

|               | 80 CLUSTERS | 160 CLUSTERS |
|---------------|-------------|--------------|
| A             | 220 (19%)   | 244 (20%)    |
| B             | 464 (40%)   | 512 (42%)    |
| C             | 209 (18%)   | 245 (20%)    |
| D             | 207 (23%)   | 219 (18%)    |
|               | 1160        | 1220         |

The table shows that in the case of 160 clusters, (1) at 62% the system will be very useful to the translator, and (2) some information can at least be obtained from 82% of the retrievals. In the case of 80 clusters the results do not change significantly.

On the other hand, the use of clustering of the corpus dramatically decreases the response time of the system, compared to the alternative of searching exhaustively through the corpus. Other methods for limiting the search space do exist (for example, using full-text retrieval based on content words), but are rather lossy, while clustering provides an effective means of locating the best available match in the corpus (in terms of the similarity metric employed). This can be seen in Table 2, where the column “MISSED” indicates the percentage of the input “sentences” for which the best match in the corpus was not located in the favourite cluster, while the column “MISSED BY” indicates the average deviation of the located best matches from the actual best matches in the corpus for these cases.

|               | MISSED | MISSED BY |
|---------------|--------|-----------|
| 80 CLUSTERS   | 10%    | 6.32%     |
| 160 CLUSTERS  | 8.5%   | 6.14%     |

In Table 1 as well as in Table 2 it can be seen that a quite important decrease in the number of clusters affected the results only slightly. This small deterioration in the performance of the system is due to “hidden” parts of sentences allocated to clusters (parts that are not represented by the cluster centres). Hence, the smaller the “sentences” contained in the database and the more the clusters, the better the performance of the proposed system. The number of clusters, however, should be constrained for the search space to be effectively limited.
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