Evaluation of Analogy-based Translation of Chunks obtained by Marker-based Chunking

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An example-based machine translation (EBMT) system 16) based on analogies requires numerous analogies between linguistic units to work properly. Consequently, long sentences cannot be handled directly in such a framework. In this paper, we inspect the quality of translation of chunks obtained by marker-based chunking in English and French in both directions. Our results show that more than three quarters of the chunks can be translated by the one-step analogy-based translation method, and that a little bit less than half of the chunks get a perfect translation when compared with references.

1. Introduction

Translation memories (TMs) are nowadays an indispensable tool for translators. First-generation TMs retrieve similar sentences from a database of already translated examples and provide the translator with the translation of the most similar sentence for minimal edition to obtain a relevant translation. Second-generation TMs improve over traditional TMs by chunking sentences into pieces and providing the translator with sub-sentential proposals. In this paper, we propose to make a step forward towards what could be called third-generation TMs: second-generation TMs with machine translation (MT) of sub-sentential parts.

Lepage and Denoual 15) have proposed an EBMT system based on analogy. The method requires numerous analogies between linguistic units to work properly, and consequently, long sentences cannot be handled directly in the analogy-based framework. However, there may be possibilities for sub-sentential units. It is thus possible to envisage some convergence between this example-based approach to MT and second-generation TMs to lead to third-generation TMs.

In this paper, we will inspect the quality of translation of chunks, obtained by the Marker Hypothesis, using the analogy-based framework of translation. We report a series of experiments on 11 European languages and test the hypothesis that the analogy-based framework can fit to translate chunks in terms of translation quality.

The rest of the paper is divided into two main parts. The first part introduces the basic notions used. Section 2 describes the basic notion of marker-based chunking and the method used in the reported experiments. Section 3 presents two ways to score multilingual alignments by using two well-known scoring techniques. Section 4 explains the notion of analogy and how to translate using the analogy-based framework. The second part of the paper describes the experiments. Section 5 describes the data that we have used in the experiments and experimental protocol. The conclusion is given in Section 6.

2. Marker-based Chunking

Our goal is to obtain in a fully automatic way to segment different languages into sub-sentential units.

2.1 The Marker Hypothesis

Chunking is the process by which a sentence is divided into chunks. We use the Marker Hypothesis for chunking. This hypothesis was first laid by Green 5). We do chunking based on this notion and use the method of chunking called marker-based chunking^{4),18),21)}.

The Marker Hypothesis states that all natural languages contain a small number of elements that signal the presence of particular syntactic constructions.

In this framework, a chunk is a sequence of words delimited by markers, such as determiners (the), conjunctions (and, but, or), prepositions (in, from, to), possessive and personal pronouns (mine, you). A chunk is created at each occurrence of a marker word. In addition, a further constraint requires that each chunk must contain at least one non-marker word. This restriction is very important to create chunks. Without non-marker words, a chunk would not become a sequence of words with a meaning.

The following examples of English, French and German sentences were pro-

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cessed by marker-based chunking using 50 markers. The underlined words are markers.

- [it <u>is</u>] [impossible <u>to</u>] [see why] [<u>the</u> resale right should] [<u>be</u> imposed <u>on</u>] [artists against their will] [<u>as</u> a form <u>of</u>] [copyright.]
- [on ne voit pas pour quoi] [\underline{le} droit \underline{de}] [suite doit être imposé comme une forme \underline{du}] [droit $\underline{d'}$] [auteur aux artistes , \underline{et}] [ce contre leur volonté $\underline{.}$]
- [es <u>ist</u>] [nicht einzusehen ,] [warum] [<u>das</u> folgerecht als ausformung des urheberrechts] [<u>den</u> künstlern gegen ihren willen aufgezwungen werden soll .]

2.2 Determining Markers by Informativity

Gough and Way 4) use marker-based chunking as a preprocessing step in SMT 1) to improve the quality of translation tables and get improved results when combining their chunks with GIZA++/Moses translation table. They define a list of markers by hand and always cut left for European languages. In contrast with that, we choose to automatically compute the list of markers. Frequency cannot do it: in the Europarl corpus "European" is a frequent word, but cannot be considered as a marker. We rely on some results from information theory.

If a language would be a code, the length of each word would be a function of its number of occurrences, because according to information theory, its emission length would be proportional to its self-information. The self-information of a word that appears C(w) times in a corpus of N words is:

$$-\log \frac{C(w)}{N}$$

In an ideal code (Shannon's theorem), thus:

$$l(w) = -\log \frac{C(w)}{N}$$

with l(w) the length of the word, C(w) its number of occurrences and N the total number of words in the text. A word in a corpus of N words can be said to be non-informative if its length is much less than its self-information in this text:

$$l(w) < -\log \frac{C(w)}{N}$$

Consequently, words with the smallest values for the following function can be said to be non-informative, i.e., they are markers.

$$-\log\frac{C(w)}{N}/l(w)$$

Table 1 shows markers obtained in accordance with the above considerations. For example, the tokens with the smallest values of information are "," and "." in English, French and German. This is because these two tokens occur very frequently and are very short compared with other words.

2.3 Left or Right Cutting

We use the branching entropy to find out whether to cut on the left or on the right of a marker. Following the famous intuition by Harris 6) about branching entropy, Tanaka-Ishii 20) and Jin and Tanaka-Ishii 7) have shown how Japanese and Chinese can be segmented into words by formalizing the uncertainty using branching entropy.

The entropy of a random variable X with m outcomes x_i is defined as its mathematical expectation and is a measure of its overall uncertainty:

$$H(X) = -\sum_{i=1}^{m} p(x_i) \log p(x_i)$$

with $p(x_i)$ the probability of the outcome x_i .

The branching entropy at some position in a text is the entropy of the right context knowing the left context. Tanaka-Ishii 20) computes it as the entropy of the characters that may follow a given left context of n characters.

$$H(X|X_n = x_n) = -\sum_{x} p(x|x_n) \log p(x|x_n)$$

with x being all different characters that follow the string x_n in a given text.

We determine on which side of a marker to cut, left or right, by comparing

Table 1 The first 20 marker words, selected as the first 20 least informative words.

D l .	English		Fre	nch	German		
Rank	Word	Cut	Word	Cut	Word	Cut	
1	,	right	,	right	,	right	
2		right		$_{ m right}$		$_{ m right}$	
3	a	left	a	$_{ m right}$	-	left	
4	i	left	-	left)	$_{ m right}$	
5	-	left)	left	(left	
6	s	$_{ m right}$	(left	!	$_{ m right}$	
7)	right	у	left	:	$_{ m right}$	
8	(left	m	left	;	$_{ m right}$	
9	:	$_{ m right}$:	$_{ m right}$	%	$_{ m right}$	
10	,	left	;	$_{ m right}$?	left	
11	;	$_{ m right}$	de	$_{ m right}$,,	left	
12	?	$_{ m right}$	%	$_{ m right}$	1	left	
13	of	$_{ m right}$?	$_{ m right}$	in	$_{ m right}$	
14	to	$_{ m right}$	la	left	zu	$_{ m right}$	
15	in	$_{ m right}$!	right	2	left	
16	1	left	l'	left	5	left	
17	!	$_{ m right}$	et	right	3	left	
18	is	$_{ m right}$	le	left	es	left	
19	2	left	à	right	d	left	
20	%	right	ď'	right	h	left	
:	:		:		:		

the branching entropy on its left and the branching entropy on its right. If the branching entropy on the left is greater than the one on the right, it means that there is more uncertainty on the left context of the marker, i.e., the connection of the marker to its left context is weaker. In other words, the marker is more tightly connected to its right context so that it should be grouped as a chunk with its right context, rather than its left context.

Table 1 shows examples of which side to cut for different markers. In English and German, "(" is separated on the left while ")" is separated on the right, which is a felicitous results. For French, however, as ")" is separated on the left cut, the result of automatic computation is less accurate. This should be cut by the right side. On the whole, except for few mismatches, the segmentation that we obtained seem roughly acceptable.

3. Lexical Weights for Chunks

3.1 Word Alignment

We use the sampling-based subsentential alignment tool Anymalign*¹¹²⁾ for word alignment. Its main advantage compared to other state-of-the-art tools such as GIZA++ is that it can align any number of languages simultaneously. Secondly, it has been shown to outperform GIZA++ in lexicon extraction tasks 11).

The translation probabilities for a multilingual alignment are computed as follows. Assume that an input corpus has L languages. A translation probability is computed for each language i $(1 \le i \le L)$. s_i is the probability of the sequence of words that it can be computed by the rest of the alignment. $C(s_i)$ is the total count of all alignments that s_i appears and $C(s_1, \ldots, s_L)$ is the count of rest of the alignment that $C(s_1, \ldots, s_L)$ appear.

$$w(s_1, \dots, s_{i-1}, s_{i+1}, \dots, s_L | s_i) = \frac{C(s_1, \dots, s_L)}{C(s_i)}$$

3.2 Lexical Weights

To validate the quality of a chunk translation pair, we use a lexical weight proposed in 9), 10). Based on the word-to-word translation probability, we can check how much reliable chunk translation pairs are.

Following equation is the definition stated by Koehn et al. 10). Given a chunk pair \bar{f}, \bar{e} and a word alignment a between the foreign word positions $i=1,\ldots,I$ and the English word positions $j=0,1,\ldots,J$, the lexical weight lex can be computed according to the following formula:

$$lex(\bar{f}|\bar{e}) = \prod_{i=1}^{n} \frac{1}{|\{j|(i,j) \in a\}|} \sum_{\forall (i,j) \in a} w(f_i|e_j)$$

As we do not have an alignment at our disposal in our method, we have changed the equation above a little bit. We compute the arithmetic mean for each word of the foreign language over all the English words:

^{*1} Anymalign is available at http://users.info.unicaen.fr/~alardill/anymalign/

$$lex(f_1^I|e_1^J) = \prod_{i=1}^I \left(\frac{1}{J} \sum_{j=1}^J w(f_i|e_j)\right)$$

4. The Analogy-based Framework of Translation

4.1 Analogy

In this work, we use the notion of analogy formed in 14). Between strings of characters, an analogy A:B::C:D means that "A is to B as C is to D". Saussure 2) (Part III, Chap. 5) applied on words, solving analogical equations as a typically synchronic operation by which, given two forms of a given word, and only one form of a second word, the fourth missing form is coined.

relate: unrelated:: modulate: $x \Rightarrow x = \text{ummodulated}$

Lepage 13) gives an efficient algorithm for the resolution of analogical equations. The algorithm is based on the following formalisation of analogies in terms of edit distances, or equivalently, in terms of similarity. From the programming point of view, the formalization reduces to the counting of number of symbol occurrences and the computation of edit distances.

We denote d(A, B) as the distance between strings A and B. We also denote $|A|_a$ as the number of occurrences of character a in string A and |A| as the length of A.

$$A:B::C:D\Rightarrow \left\{ \begin{array}{l} d(B,D)=d(A,C)\\ \\ d(C,D)=d(A,B)\\ \\ |A|_a+|D|_a=|B|_a+|C|_a, \ \forall a \end{array} \right.$$

The following are examples of analogies in English between words (1), chunks (2) and sentences (3):

the book: a expensive book: the first trip: a expensive first trip (2)

4.2 Translation by Analogy

A translation method based on analogy has been proposed by Lepage and Denoual 15). The following gives the basic outline of the method to perform the translation of an input sentence. Let us suppose that we have a corpus of aligned sentences in two languages. Let D= "ビールを二杯下さい。" be a source sentence to be translated into one or more target sentences \widehat{D} . Let the bilingual corpus consists of four sentences with their translations:

```
紅茶が飲みたい。 ↔ can i have a tea?
ビールが飲みたい。 ↔ i'd like a beer.
紅茶を二杯下さい。 ↔ can we have two teas?
ビールを下さい。 ↔ can i have a beer?
```

The method forms all possible analogical equations in x with all possible pairs of sentences from the parallel corpus. Among them:

```
紅茶が飲みたい。 : ビールが飲みたい。 :: x : ビールを二杯下さい。
```

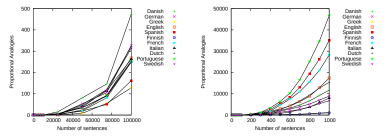
The solution of this analogical equation is x =紅茶を二杯下さい。. As the pair of sentences 紅茶を二杯下さい。 \leftrightarrow can we have two teas? is already part of the parallel aligned corpus, an analogical equation can be formed in the target language:

```
can i have a tea? : i'd like a beer. :: can we have two teas? : \widehat{D}
```

Its solution is a candidate translation of the source sentence: $\hat{D}=$ we'd like two beers.

For such an EBMT system to work well, the more numerous the analogies, the better the translation outputs are expected to be. A similar experiment has

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- (a) Analogies between sentences.
- (b) Analogies between chunks.

Fig. 1 Number of analogies between sentences and chunks.

Table 2 Statistics of 11 European parallel aligned corpora for training set and test set.

		da	de	el	en	es	fi	fr	it	nl	pt	sv
Train	Sentences						384,237					
	Words	10.4M	10.5M	10.0M	10.9M	11.5M	7.9M	12.1M	10.9M	11.0M	11.3M	9.9M
	Voc.	162.2k	177.1k	156.3k	70.9k	104.9k	315.9k	90.4k	103.8k	132.2k	107.5k	165.8k
Test	Sentences						500					
	Words	13.5k	13.6k	14.3k	14.2k	15.0k	10.1k	15.6k	14.3k	14.4k	14.8k	12.8k
	Voc.	3.3k	3.6k	4.1k	2.9k	3.4k	4.4k	3.3k	3.5k	3.2k	3.5k	3.4k

been done in 19). Figure 1(a) plots the number of analogies between sentences for different numbers of sentences. The maximum number of analogies is 474 for Danish for 100,000 sentences. In comparison with Figure 1(a), Figure 1(b) plots the number of analogies between chunks extracted from 10 to 1,000 sentences using 50 markers. After some 1,000 sentences, the number of analogies increases to more than 1,000 to 45,000 analogies ,however, with much variation.

5. Experiments

5.1 Experimental Data

We use the Europarl corpus⁸⁾. It is a collection of proceedings of the European Parliament. The corpus comprises of about 10 million words for each of 11 official languages of the European Union: Danish (da), German (de), Greek (el), English (en), Spanish (es), Finnish (fi), French (fr), Italian (it), Dutch (nl), Portuguese (pt) and Swedish (sv). Since the corpus is not exactly aligned, we aligned 11 languages properly. This gives about 13,000 words in each of the 11 languages for more than 380,000 utterances. Precise statistics are given in Table 2.

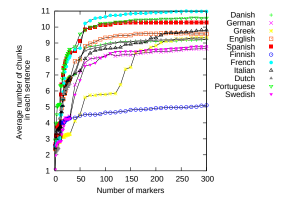


Fig. 2 Average number of chunks per sentence for different numbers of markers in each of the 11 languages considered.

5.2 Experimental Protocol

5.2.1 Marker-based Chunking

For each language, we perform marker-based chunking with different numbers of markers and plot the graph in Figure 2. This graph allows us to determine the number of necessary markers in each language for a fixed average number of chunks per sentence equal in each language. Indeed, an equal average number of chunks per sentence in each language should a priori ensure a more stable correspondence between the chunks across languages. We determine these numbers of necessary markers for a range of average number of chunks per sentence from three to nine. These different numbers of markers in each different language allow us to chunk the texts using the corresponding number of markers. Chunking has been performed on all the 11 languages of the Europarl corpus. However, in the sequel and the following experiments, we use only English and French as they are the pair of languages the most tested in machine translation.

5.2.2 Word Alignment and Chunk Alignment

To align the texts before translation of chunks, in a first step, we perform word-to-word alignment between English and French of the corpus using the sampling-based subsentential alignment tool Anymalign with the options -n 1 -N 1 to limit the output to words only in the source and target languages. As

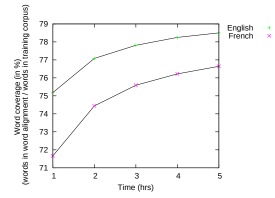


Fig. 3 Word coverage from one to five hours. As expected the more time, the better word coverage.

Anymalign implements an any-time algorithm, it is possible to run it for different amounts of time. We run it for a range of one hour to five hours. The coverage of words in the vocabulary of the training data is shown in Figure 3. As should be expected, the more time, the better word coverage. Consequently, in our translation experiments, we use the word-to-word alignments obtained with the largest amount of time (five hours) which deliver the best coverage in words. This gives us a word-to-word translation table in French and English, with translation probabilities for each pair of words aligned.

Using the result of word-to-word alignment and the word translation probabilities delivered by Anymalign, for each aligned pair of sentences in French and English, we compute the lexical weights for all pairs of chunks. In addition, by inspection of the entire training corpus, we compute the translation probabilities for each pair of chunks appearing on the same line in the training corpus. As a result, we obtain a chunk-to-chunk translation table in French and English, with lexical weights and translation probabilities in both directions (from French to English and English to French).

The translation table that we use in the translation table is the merge of the two above-mentioned translation tables: word-to-word and chunk-to-chunk translation tables.

Table 3 Statistics of number of chunks in testset, number of translated chunks and number of chunks at least one exactly translated.

		$en \Rightarrow fr$		$\mathrm{fr}\Rightarrow\mathrm{en}$			
	Number of chunks in testset	Number of translated chunks	Number of chunks exactly translated	Number of chunks in testset	Number of trans- lated chunks	Number of chunks exactly translated	
3	919	541 (58.86%)	369 (40.15%)	924	513 (55.51%)	380 (41.12%)	
4	1,633	1,076 (65.89%)	660 (40.41%)	1,678	1,095 (65.25%)	717 (42.72%)	
5	2,054	1,447 (70.44%)	836 (40.70%)	2,017	1,376 (68.22%)	856 (42.43%)	
6	2,739	2,065 (75.39%)	1,131 (41.29%)	2,659	1,929 (72.54%)	1,162 (43.70%)	
7	3,922	3,035 (77.38%)	1,663 (42.40%)	4,015	2,994 (74.57%)	1,771 (44.10%)	
8	5,624	4,464 (79.37%)	2,511 (44.64%)	5,699	4,309 (75.60%)	2,675 (46.93%)	
9	7,387	5,932 (80.30%)	3,291 (44.55%)	7,192	5,451 (75.79%)	3,337 (46.39%)	

5.2.3 Chunk Translation and Evaluation

We translate each chunk of the testset using the analogy-based framework and the translation table obtained in the previous step. In this experiment, it is important to mention that we do not use the recursivity normally allowed in the analogy-based framework. This can be called a one-step analogy-based translation. For each chunk in the testset, there are three cases:

- the chunk cannot be translated;
- the chunk can be translated, but none of translation hypotheses obtained correspond to a translation in the references;
- the chunk can be translated, and at least one of the translation hypotheses matches exactly one of the references.

Table 3 gives the percentage of sentences corresponding to the two last cases in different configurations that correspond to each different average number of chunks in each sentence. As the number of chunks increases, the number of chunks that can be exactly translated increases strongly, from 60% to 80% in English to French and from 56% to 76% in French to English. As for the number of chunks that could be exactly translated, *i.e.*, one of the translation hypothesis is a perfect match with a reference, this number is just below half of the chunks, varying from 40% to 45% in English to French and from 41% to 46% in French to English.

6. Conclusion

The analogy-based framework of automatic translation has been shown not to be able to handle long sentences. A possible remedy is to split sentences into sub-sentential unit like chunks. In the experiments reported in this paper, we use marker-based chunking to split sentences of the Europarl corpus in 11 languages and performed translation between French and English in both directions. We examined the quality of the translation of chunks obtained by marker-based chunking by checking the proportion of chunk translations with an exact match in the references. We inspected several values for average numbers of chunks in sentences using a range from 3 to 9 chunks in each sentence.

As a result, when using an average number of 9 chunks per sentence, the proportion of chunks that can be translated by the one-step analogy-based translation method reaches more than three quarters of the chunks (and even 80% in English to French). The number of chunks exactly translated is a little bit less than half, with an amount of around 45% in both directions. These results are promising to apply chunking as a first step in the framework of analogy-based translation.

As for future work, we would like to translate all 11 European languages in order to ensure the analogy-based framework can fit any language pairs. Also measure the quality of translation of chunks using the standard metrics (WER, $BLEU^{17}$), $NIST^{3}$), TER).

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