

Analogy-based machine translation using secability

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Abstract—The problem of reordering remains the main problem in machine translation. Computing structures of sentences and the alignment of substructures is a way that has been proposed to solve this problem. We use secability to compute structures and show its effectiveness in an example-based machine translation.

Index Terms—Example-based machine translation; proportional analogy; secability; alignment; translation table

I. INTRODUCTION

Lepage and Denoual (2005) have proposed an analogy-based framework for translation which is an instance of example-based machine translation (EBMT) [1]. But the translation of long sentences remains difficult. The difficulty comes from the difference in sentence structure in different languages. These differences become larger when sentences become longer. Consequently for this technique, the computation of the structure of sentences is an important issue. In this paper we propose a method that does not use part-of-speech information. It is an unsupervised learning method. We use the notion of ‘secability’ to compute the structure of sentences. This consists in cutting sentences according to the degree to which words or phrases bind together. During the translation table generation process, we select those alignments that maximize lexical weights. These alignments are stored in translation tables with their translation probabilities and lexical weights. They are exploited in the analogy-based system to build analogies. We conduct experiments to test the hypothesis that secability can help to translate in an effective way in conjunction with the analogy-based framework.

II. TRANSLATION PROBABILITIES AND LEXICAL WEIGHTS

The translation probability for a bilingual alignment is computed as follows. The transition probability of a phrase $\vec{f} = (f_1 f_2 \dots f_i)$ given a phrase $\vec{e} = (e_1 e_2 \dots e_j)$ is the number of times they appear together in the sentences which are translation of one another, divided by the total number of occurrences of \vec{e} in the bilingual corpus, see Equation (1).

For an example of calculation of lexical weights, see Fig. 1. In this scheme, each of the French words f_i is aligned with some English words e_j with the word translation probability $w(f_i|e_j)$ [3].

$$w(\vec{f}|\vec{e}) = \frac{C(\vec{f}, \vec{e})}{C(\vec{e})} \quad (1)$$

$$\text{lex}(\vec{f}|\vec{e}) = \sqrt[n]{\prod_{i=1}^n \frac{1}{|\{j|(i,j) \in a\}|} \sum_{\forall(i,j) \in a} w(f_i|e_j)} \quad (2)$$

	f_1	f_2	f_3	f_4
NULL				
e_1				
e_2				
e_3				

Fig. 1. Lexical weight lex of a phrase pair (\vec{f}, \vec{e}) given an alignment a and a lexical translation probability distribution $w(\cdot)$

$$\begin{aligned} \text{lex}(\vec{f}|\vec{e}) = & \\ & (w(f_1|\text{NULL}) \\ & \times \frac{1}{2}(w(f_2|e_1) \\ & + w(f_2|e_2)) \\ & \times w(f_3|e_2) \\ & \times w(f_4|e_3))^{1/4} \end{aligned}$$

III. SECABILITY

Secability means the quality of being divisible. For machine translation, it was proposed by Chenon [2] to build structures for sentences. For a given sentence, secability values are computed between each words e_i and e_{i+1} according to Equation (3). The N-gram probabilities are smoothed according to Laplace’s law. The highest value indicates the weakest place in the sentence, i.e., the place where the sentence can be most easily divided into two parts. This division process is repeated recursively in both parts of the sentence.

$$\text{sec}(e_i e_{i+1}) = \frac{p(e_{i-1} e_i) \cdot p(e_i e_{i+1}) \cdot p(e_{i+1} e_{i+2})}{p(e_{i-1} e_i e_{i+1}) \cdot p(e_i e_{i+1} e_{i+2})} \quad (3)$$

IV. PHRASE-TO-PHRASE ALIGNMENT USING SECABILITY

The division of sentences can be applied to all sentences of a bicorpus, for the source sentences and the target sentences. This division is performed independently in each language on the contrary to, e.g., inversion transduction grammars [5]. In addition, and independently, it is possible to compute the correspondence between source and target words using word-to-word alignment tools like Anymalign [4]. A partial sentential alignment using word alignments is shown graphically in Fig. 2, by drawing lines from some of the source words to some of the target words.

Based on the tree structure obtained by secability and the partial alignment between words in corresponding sentences, we create the correspondences between subtrees across the two languages. Fig. 3 shows the tree structure in English (above) and French (below) with their partial word-to-word correspondences (indicated by lines) and substructure correspondences (indicated by boxes). Based on such substructure correspondences, we extract subsentential alignments by projection of the substructures. In this way, for the example in Fig. 3, we get the correspondences between “le fruit”, and “the fruit”, between “mange le fruit” and “eats the fruit”, between “mange le fruit” and “the fruit” and between “le fruit” and “eats the fruit”. For long sentences, this technique allows to

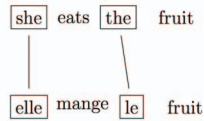


Fig. 2. A partial alignment from some of the English words to some of the French words

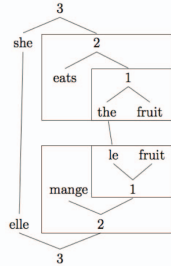


Fig. 3. Two secability trees in English (above) and French (below) with their partial word-for-word correspondences

get correspondences between long pieces, hence a translation table that contains long entries can be produced.

V. ANALOGY-BASED TRANSLATION USING SECABILITY

We use the notion of analogy proposed in [1]. In all generality, an analogy $A : B :: C : D$ means that “A is to B as C is to D”. For example, If we want to translate the sentence:

”she eats the hamburger”,

we segment the sentence by using secability. Then, the sentence is divided into the following three parts :

- 1) ”the hamburger”
- 2) ”eats the hamburger”
- 3) ”she eats the hamburger”

We translate in order of shorter substructures in the sentence. By doing so, it is possible to translate long sentences by combining shorter sequences.

the fruit : eats the :: X : eats the
fruit fruit hamburger
||
the hamburger

le fruit : mange le :: le : Y
fruit hamburger
||
mange le hamburger

We add intermediate translation results to the translation table.

eats the : she eats :: X : eats the
fruit the fruit hamburger
||
eats the hamburger

mange le : elle mange :: mange le : Y
fruit le fruit hamburger
||
elle mange le hamburger

VI. EXPERIMENTS

We use the Europarl corpus [6]. Table I gives statistics about the data. We use Spanish and Portuguese (usually highest BLEU score) and French and Finnish (usually lowest BLEU score). English and French are used for comparison.

TABLE I
STATISTICS ABOUT TRAINING SET AND TEST SET

	French	English	Finnish	French	Portuguese	Spanish
Train Sentences		347,614		347,614		347,614
Words	10,959,243	9,945,400	7,180,028	10,959,243	10,302,370	10,472,185
Test Sentences	100	2,638	1,838	100	2,846	2,747
Words	2,880	2,638	1,838	2,846	2,709	2,747
Sent. length: <i>avg ± std</i>	30 ± 10	26 ± 9	19 ± 7	29 ± 10	27 ± 9	28 ± 9

TABLE II
OF ENTRIES IN TRANSLATION TABLES USING SECABILITY

	fr-en	fr-fi	pt-es
# of entries	1,280,483	1,045,670	1,337,194
Length of Entries: <i>avg ± std</i>	10.04 ± 14.96	11.40 ± 17.40	10.47 ± 15.56

We perform two experiments. In the first one, the best translation candidates are selected using translation probabilities. In the second one, lexical weights are used instead of translation probabilities.

TABLE III
EVALUATION RESULTS IN EBMT BY ANALOGY

	fr-en		en-fr		fr-fi		fr-fi		pt-es		es-pt	
	BLEU	TER	BLEU	TER	BLEU	TER	BLEU	TER	BLEU	TER	BLEU	TER
Translation probability	13.5	0.73	10.2	0.71	0.4	0.88	1.0	1.24	23.7	0.58	20.9	0.61
Lexical weight	7.6	0.97	7.3	0.85	0.9	0.85	0.8	1.49	12.0	0.90	11.7	0.81

VII. CONCLUSION

When comparing results of translation by analogy, better results are obtained with translation probabilities than with lexical weights. The reason may be the following:

- Lexical weights are less sensitive to word co-occurrence because they are the product of translation probabilities of words.
- In example-based machine translation of longer units, word co-occurrences ensure a higher sentence cohesion. This is better reflected by transition probabilities, hence the better scores.

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