

The LDV-COMBO system for SMT

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Abstract

We describe the LDV-COMBO system presented at the Shared Task. Our approach explores the possibility of working with alignments at different levels of abstraction using different degrees of linguistic analysis from the lexical to the shallow syntactic level. Translation models are built on top of combinations of these alignments. We present results for the Spanish-to-English and English-to-Spanish tasks. We show that linguistic information may be helpful, specially when the target language has a rich morphology.

1 Introduction

The main motivation behind our work is to introduce linguistic information, other than lexical units, to the process of building word and phrase alignments. In the last years, many efforts have been devoted to this matter (Yamada and Knight, 2001; Gildea, 2003).

Following our previous work (Giménez and Màrquez, 2005), we use shallow syntactic information to generate more precise alignments. Far from full syntactic complexity, we suggest going back to the simpler alignment methods first described by IBM (1993). Our approach exploits the possibility of working with alignments at two different levels of granularity, lexical (words) and shallow parsing (chunks). Apart from redefining the scope of the alignment unit, we may use different linguistic data views. We enrich tokens with features further

than lexical such as *part-of-speech (PoS)*, *lemma*, and *chunk IOB label*.

For instance, suppose the case illustrated in Figure 1 where the lexical item ‘plays’ is seen acting as a verb and as a noun. Considering these two words, with the same lexical realization, as a single token adds noise to the word alignment process. Representing this information, by means of linguistic data views, as ‘plays_{V BZ}’ and ‘plays_{NNS}’ would allow us to distinguish between the two cases. Ideally, one would wish to have still deeper information, moving through syntax onto semantics, such as *word senses*. Therefore, it would be possible to distinguish for instance between two realizations of ‘plays’ with different meanings: ‘he_{PRP} plays_{V BG} guitar_{NN}’ and ‘he_{PRP} plays_{V BG} football_{NN}’. Of course, there is a natural trade-off between the use of linguistic data views and data sparsity. Fortunately, we have data enough so that statistical parameter estimation remains reliable.

The approach which is closest to ours is that by Schafer and Yarowsky (2003) who suggested a combination of models based on shallow syntactic analysis (part-of-speech tagging and phrase chunking). They followed a backoff strategy in the application of their models. Decoding was based on Finite State Automata. Although no significant improvement in MT quality was reported, results were promising taking into account the short time spent in the development of the linguistic tools utilized.

Our system is further described in Section 2. Results are reported in Section 3. Conclusions and further work are briefly outlined in Section 4.

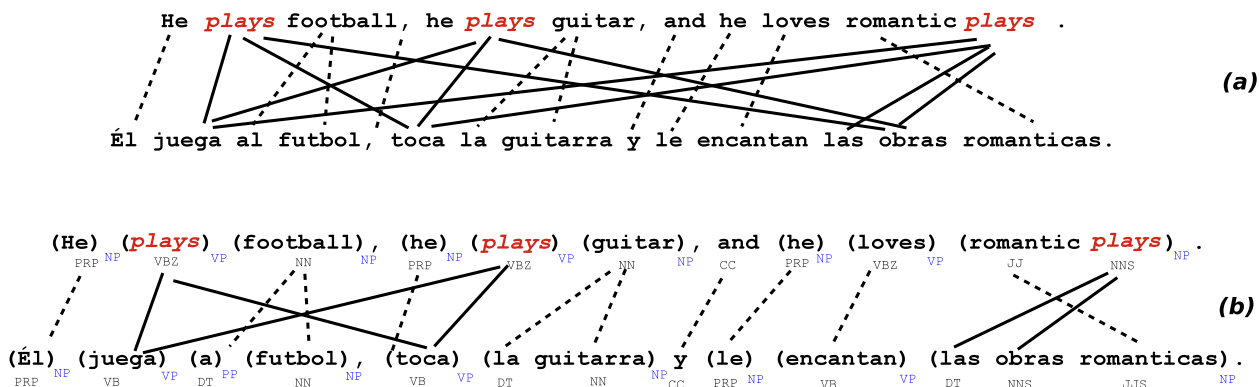


Figure 1: A case of word alignment possibilities on top of lexical units (a) and linguistic data views (b).

2 System Description

The LDV-COMBO system follows the SMT architecture suggested by the workshop organizers. We use the *Pharaoh* beam-search decoder (Koehn, 2004).

First, training data are linguistically annotated. In order to achieve robustness the same tools have been used to linguistically annotate both languages. The *SVMTool*¹ has been used for PoS-tagging (Giménez and Márquez, 2004). The *Freeling*² package (Carreras et al., 2004) has been used for lemmatizing. Finally, the *Phreco* software (Carreras et al., 2005) has been used for shallow parsing. In this paper we focus on data views at the word level. 6 different data views have been built: (W) word, (L) lemma, (WP) word and PoS, (WC) word and chunk IOB label, (WPC) word, PoS and chunk IOB label, (LC) lemma and chunk IOB label.

Then, running *GIZA++* (Och and Ney, 2003), we obtain token alignments for each of the data views. Combined phrase-based translation models are built on top of the Viterbi alignments output by *GIZA++*. Phrase extraction is performed following the phrase-extract algorithm depicted by Och (2002). We do not apply any heuristic refinement. We work with phrases up to 5 tokens. Phrase pairs appearing only once have been discarded. Scoring is performed by relative frequency. No smoothing is applied.

In this paper we focus on the global phrase extraction (GPHEX) method described by Giménez

and Márquez (2005). We build a single translation model from the union of alignments from the 6 data views described above. This model must match the input format. For instance, if the input is annotated with word and PoS (WP), so must be the translation model. Therefore either the input must be enriched with linguistic annotation or translation models must be post-processed in order to remove the additional linguistic annotation. We did not observe significant differences in either alternative. Therefore, we simply adapted translations models to work under the assumption of unannotated inputs (W).

3 Experimental Work

3.1 Setting

We have used only the data sets and language model provided by the organization. For evaluation we have selected a set of 8 metric variants corresponding to seven different families: BLEU ($n = 4$) (Papineni et al., 2001), NIST ($n = 5$) (Lin and Hovy, 2002), GTM F₁-measure ($e = 1, 2$) (Melamed et al., 2003), 1-WER (Nießen et al., 2000), 1-PER (Leusch et al., 2003), ROUGE (ROUGE-S*) (Lin and Och, 2004) and METEOR³ (Banerjee and Lavie, 2005). Optimization of the decoding parameters (λ_{tm} , λ_{lm} , λ_w) is performed by means of the *Downhill Simplex Method in Multidimensions* (William H. Press and Flannery, 2002) over the BLEU metric.

¹The SVMTool may be freely downloaded at <http://www.lsi.upc.es/~nlp/SVMTool/>.

²Freeling Suite of Language Analyzers may be downloaded at <http://www.lsi.upc.es/~nlp/freeling/>

³For Spanish-to-English we applied all available modules: exact + stemming + WordNet stemming + WordNet synonymy lookup. However, for English-to-Spanish we were forced to use the exact module alone.

Spanish-to-English

System	1-PER	1-WER	BLEU-4	GTM-1	GTM-2	METEOR	NIST-5	ROUGE-S*
Baseline	0.5514	0.3741	0.2709	0.6159	0.2579	0.5836	7.2958	0.3643
LDV-COMBO	0.5478	0.3657	0.2708	0.6202	0.2585	0.5928	7.2433	0.3671

English-to-Spanish

System	1-PER	1-WER	BLEU-4	GTM-1	GTM-2	METEOR	NIST-5	ROUGE-S*
Baseline	0.5158	0.3776	0.2272	0.5673	0.2418	0.4954	6.6835	0.3028
LDV-COMBO	0.5382	0.3560	0.2611	0.5910	0.2462	0.5400	7.1054	0.3240

Table 1: MT results comparing the LDV-COMBO system to a baseline system, for the test set both on the Spanish-to-English and English-to-Spanish tasks.

English Reference: *consider* germany , where some leaders [...]

Spanish Reference: **pensemos** en alemania , donde algunos dirigentes [...]

English-to-Spanish	Baseline	
		<i>estiman</i> que alemania , donde algunos dirigentes [...]
	LDV-COMBO	pensemos en alemania , donde algunos dirigentes [...]

Table 2: A case of error analysis.

3.2 Results

Table 1 presents MT results for the test set both for the Spanish-to-English and English-to-Spanish tasks. The variant of the LDV-COMBO system described in Section 2 is compared to a baseline variant based only on lexical items. In the case of Spanish-to-English performance varies from metric to metric. Therefore, an open issue is which metric should be trusted. In any case, the differences are minor. However, in the case of English-to-Spanish all metrics but ‘1-WER’ agree to indicate that the LDV-COMBO system significantly outperforms the baseline. We suspect this may be due to the richer morphology of Spanish. In order to test this hypothesis we performed an error analysis at the sentence level based on the GTM F-measure. We found many cases where the LDV-COMBO system outperforms the baseline system by choosing a more accurate translation. For instance, in Table 2 we may see a fragment of the case of sentence 2176 in the test set. A better translation for “consider” is provided, “pensemos”, which corresponds to the right verb and verbal form (instead of “estiman”). By inspecting translation models we confirmed the better adjustment of probabilities.

Interestingly, LDV-COMBO translation models are

between 30% and 40% smaller than the models based on lexical items alone. The reason is that we are working with the union of alignments from different data views, thus adding more constraints into the phrase extraction step. Fewer phrase pairs are extracted, and as a consequence we are also effectively eliminating noise from translation models.

4 Conclusions and Further Work

Many researchers remain sceptical about the usefulness of linguistic information in SMT, because, except in a couple of cases (Charniak et al., 2003; Collins et al., 2005), little success has been reported. In this work we have shown that linguistic information may be helpful, specially when the target language has a rich morphology (e.g. Spanish).

Moreover, it has often been argued that linguistic information does not yield significant improvements in MT quality, because (i) linguistic processors introduce many errors and (ii) the BLEU score is not specially sensitive to the grammaticality of MT output. We have minimized the impact of the first argument by using highly accurate tools for both languages. In order to solve the second problem more sophisticated metrics are required. Current MT evaluation metrics fail to capture many aspects of MT

quality that characterize human translations with respect to those produced by MT systems. We are devoting most of our efforts to the deployment of a new MT evaluation framework which allows to combine several similarity metrics into a single measure of quality (Giménez and Amigó, 2006).

We also leave for further work the experimentation of new data views such as word senses and semantic roles, as well as their natural porting from the alignment step to phrase extraction and decoding.

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