

From a Distance: Using Cross-lingual Word Alignments for Noun Compound Bracketing

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Abstract

We present a cross-lingual method for determining NP structures. More specifically, we try to determine whether the semantics of tripartite noun compounds in context requires a left or right branching interpretation. The system exploits the difference in word position between languages as found in parallel corpora. We achieve a bracketing accuracy of 94.6%, significantly outperforming all systems in comparison and comparable to human performance. Our system generates large amounts of high-quality bracketed NPs in a multilingual context that can be used to train supervised learners.

1 Introduction

k -partite noun compounds, i.e., compositions of k bare common nouns that function as one unit, (k NCs), such as *air traffic control system*, usually have an implicit structure that reflects semantics. While a LEFT-branching [*world banana*] *market* is very unlikely, for *luxury cattle truck*, both structures make sense and context is necessary for disambiguation: [*luxury cattle*] *truck* is a truck for luxury cattle whereas *luxury* [*cattle truck*] is a luxury truck for (any) cattle. Therefore, a proper structural analysis is a crucial part of noun compound interpretation and of fundamental importance for many tasks in natural language processing such as machine translation. The correct French translation of *luxury cattle truck* depends on the internal structure. While [*luxury cattle*] *truck* is translated as *camion pour bétail de luxe*, the preferred translation for *luxury* [*cattle truck*] is *camion de luxe pour bétail*.

Previous work on noun compound bracketing has shown that supervised beats unsupervised. The latter approaches use N-gram statistics or lexical patterns (Lauer, 1995; Nakov and Hearst, 2005; Barrière and Ménard, 2014), web counts (Lapata and Keller, 2004) or semantic relations (Kim and Baldwin, 2013) and evaluate on carefully selected evaluation data from encyclopedia (Lauer, 1995; Barrière and Ménard, 2014) or from general newspaper text (Kim and Baldwin, 2013). Vadas and Curran (2007a,b) manually annotated the Penn Treebank and showed that they improve over unsupervised results by a large margin. Pitler et al. (2010) used the data from Vadas and Curran (2007a) for a parser applicable on base noun phrases (NPs) of any length including coordinations. Barker (1998) presents a bracketing method for k -partite NPs that reduces the task to three-word bracketings within a sliding window. One advantage of supervised approaches for this task is that k NCs are labeled in context so contextual features can be used in the learning framework. These are especially useful when dealing with ambiguous k NCs.

The need for annotated data is a drawback of supervised approaches. Manual annotations are costly and time-consuming. To circumvent this need for annotated data, previous work has used cross-lingual supervision based on parallel corpora. Bergsma et al. (2011) made use of small amounts of annotated data on the target side and complement this with bilingual features from unlabeled bitext in a co-trained classifier for coordination disambiguation in complex NPs. Previous work on using cross-lingual data for the analysis of multi-word expressions (MWEs) of different types include Busa and Johnston (1996); Girju (2007); Sinha (2009); Tsvetkov and Wintner (2010); Ziering et al. (2013).

Ziering and Van der Plas (2014) propose an approach that refrains from using any human annotation. They use the fact, that languages differ in their preference for open or closed compounding (i.e., multiword vs. one-word compounds), for inducing the English bracketing of 3NCs. English open 3NCs like *human rights abuses* can be translated to partially closed phrases as in German *Verletzungen der Menschenrechte*, (*abuses of human rights*), from which we can induce the LEFT-branching structure. Although this approach achieves a solid accuracy, a crucial limitation is coverage, because restricting to six paraphrasing patterns ignores many other predictive cases. Moreover, the system needs part of speech (PoS) tags and splitting information for determining 2NCs and is therefore rather language-dependent.

In this paper, we present a precise, high-coverage and knowledge-lean method for bracketing k NCs (for $k \geq 3$) occurring in parallel data. Our method uses the distances of words that are aligned to k NC components in parallel languages. For example, the 3NC *human rights violations* can be bracketed using the positions of aligned words in the Italian fragment *... che le violazioni gravi e sistematiche dei diritti umani ...*. The fact, that the alignment of the third noun, *violations* (**violazioni**), is separated from the rest, points us in the direction of LEFT-branching. Using less restricted forms of cross-lingual supervision, we achieve a much higher coverage than Ziering and Van der Plas (2014). Furthermore, our results are more accurate. In contrast to previous unsupervised methods, our system is applicable in both token- and type-based modes. Token-based bracketing is context-dependent and allows for a better treatment of structural ambiguity (as in *luxury cattle truck*). We generate large amounts of high-quality bracketed k NCs in a multilingual context that can be used to train supervised learners.

2 Aligned Word Distance Bracketing

The aligned word distance bracketing (AWDB) is inspired by Behaghel’s First Law saying that elements which belong close together intellectually will also be placed close together (Behaghel, 1909).

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1:  $c_1, \dots, c_n \leftarrow N_1, \dots, N_k$ 
2:  $AW_i \leftarrow$  set of content words  $c_i$  aligns to
3: while  $|\{c_1, \dots, c_n\}| > 1$  do
4:    $(c_m, c_{m+1}) \leftarrow$   $c$ -pair with minimal AWD
5:   merge  $c_m$  and  $c_{m+1}$  to  $c_{[m, m+1]}$ 
6:    $AW_{[m, m+1]} = AW_m \cup AW_{m+1}$ 
7: end while

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Figure 1: AWDB algorithm for k NCs

For each language l , we apply the AWDB algorithm on a k NC as shown in Figure 1: we start bottom-up with one constituent per noun. For each constituent c_i , we create a set of content words¹ c_i aligns to, AW_i . We merge the two consecutive constituents c_m and c_{m+1} with the smallest aligned word distance (AWD) based on the minimum distance from all words in AW_m to all words in AW_{m+1} :

$$\text{AWD}(c_m, c_{m+1}) = \min_{x \in AW_m, y \in AW_{m+1}} |\text{pos}(x) - \text{pos}(y)|$$

where $\text{pos}(\alpha)$ is the position of a word α in a sentence. In the case of (c_m, c_{m+1}) being aligned to a common closed compound, $\text{AWD}(c_m, c_{m+1})$ is zero. If the smallest AWD is not unique but the related constituents do not overlap (e.g., (c_1, c_2) and (c_3, c_4) aligning to two different closed compounds) we merge both constituent pairs in one iteration. If they overlap (e.g., (c_1, c_2) and (c_2, c_3) aligning to a common closed compound), no bracketing structure can be derived from the word positions in l . Similarly, if there is an empty set AW_e , i.e., there is no alignment from c_e to a content word in l , AWDB cannot bracket the k NC using the translation to l . If no structure can be derived from any aligned language, AWDB refuses to answer.

For example, the 4NC *air transport safety organization* is aligned to four words in the French fragment *Nous devons mettre en place cette **organisation**₇ européenne chargée de la **sécurité**₁₂ du **transport**₁₄ **aérien**₁₅ qui ...* (*We need to establish this European **organization** responsible for the **safety** of **air transport** that ...*). The aligned word sets are: $AW_1 = \{\text{aérien}\}$, $AW_2 = \{\text{transport}\}$, $AW_3 = \{\text{sécurité}\}$ and

¹These are words tagged as noun, adjective or verb. They can be identified with corpus frequency to remain knowledge-lean.

$AW_4 = \{\text{organisation}\}$. c_1 and c_2 have the smallest AWD and thus are merged. In the next iteration, the smallest AWD is between $c_{[1, 2]}$ and c_3 . As last step, we merge $c_{[[1, 2], 3]}$ and c_4 . The resulting constituent corresponds to the 4NC structure $[[[\text{air transport}] \text{ safety}] \text{ organization}]$.

To determine the final bracketing for a given k NC, we use the majority vote of all structures derived from all aligned languages. In the case of a tie, AWDB does not produce a final bracketing. Although this decision leads to lower coverage, it enables us to measure the pure impact of the cross-lingual word distance feature. For practical purposes, an additional back-off model is put in place. In order to mitigate word alignment problems and data sparseness, we additionally bracket k NCs in a type-based fashion, i.e., we collect all k NC structures of a k NC type from various contexts.

3 Experiments

Tools and data. While AWDB is designed for bracketing NPs of any length, we first experiment with bracketing 3NCs, the largest class of 3^+ NCs (93.8% on the basic dataset of Ziering and Van der Plas (2014)), for which bracketing is a binary classification (i.e., LEFT or RIGHT). For bracketing longer NCs we often have to make do with partial information from a language, instead of a full structure. In future work, we plan to investigate methods to combine these partial results. Moreover, in contrast to previous work (e.g., Vadas and Curran (2007b)), we take only common nouns as components into account rather than named entities. We consider the task of bracketing 3NCs composed of common nouns more ambitious, because named entities often form a single concept that is easy to spot, e.g., *Apple II owners*. Although AWDB can also process compounds including adjectives (e.g., *active inclusion policy* aligned to the Dutch *beleid voor actieve insluiting (policy for active inclusion)*), for a direct comparison with the system of Ziering and Van der Plas (2014), that analyses 3NCs, we restrict ourselves to noun sequences.

We use the Europarl² compound database³ developed by Ziering and Van der Plas (2014). This database has been compiled from the OPUS⁴ corpus (Tiedemann, 2012) and comprises ten languages: Danish, Dutch, English, French, German, Greek, Italian, Portuguese, Spanish and Swedish. We use the initial version (basic dataset), that contains English word sequences that conform PoS chunks and their alignments. We select English word sequences whose PoS pattern conforms three nouns.

Extraction errors are a problem, since many adjectives have been tagged as nouns and some 3NCs occur as incomplete fragments. For increasing the effectiveness of human annotation, we developed a high-confidence noun filter $P_{noun}(word) = P(noun | word)$. It is trained on the English Wikipedia⁵ tagged by TreeTagger (Schmid, 1995). We inspect all 3NCs in the context of one token to the left and right, $w_0\{N_1N_2N_3\}w_4$. If $P_{noun}(N_i) < \theta$ or $P_{noun}(w_j) \geq \theta$, we remove the 3NC from our dataset. We inspected a subset of all 3NCs in the database and estimated the best filter quality to be with $\theta = 0.04$. This threshold discards *increasing land abandonment* but keeps *human rights abuse*. Our final dataset contains 14,941 tokens and 8824 types.

Systems in comparison. We compare AWDB with the bracketing approach of Ziering and Van der Plas (2014). For both systems, we use the majority vote across all nine aligned languages, in a token- and type-based version. We implemented an unsupervised method based on statistics on bi-grams extracted from the English part of the Europarl corpus.⁶ As scorer, we use the *Chi squared* (χ^2) measure, which worked best in previous work (Nakov and Hearst, 2005). We consider both the *adjacency* (i.e., (N_1, N_2) vs. (N_2, N_3) , (Marcus, 1980)) and the *dependency* (i.e., (N_1, N_2) vs. (N_1, N_3) , (Lauer, 1995)) model. We created a back-off model for the bracketing system of Ziering and Van der Plas (2014) and for AWDB that falls back to using χ^2 if no bracketing structure can be derived ($system \rightarrow \chi^2$). Finally, we compare with a baseline, that always predicts the majority class: LEFT.

Human annotation. We observed that there is only a very small overlap between test sets of previous work on NP bracketing and the Europarl database. The test set used by Ziering and Van der Plas (2014) is very small and the labeling is less fine-grained. Thus, we decided to create our own test set.

²statmt.org/europarl

³ims.uni-stuttgart.de/data/NCDatabase.html

⁴opus.lingfil.uu.se

⁵en.wikipedia.org

⁶For a fair comparison, we leave systems that have access to external knowledge, such as web search engines, aside.

A trained independent annotator classified a set of 1100 tokens in context with one of the following labels: LEFT, RIGHT, EXTRACTION (for extraction errors that survived the high-confidence noun filter $P_{noun}(word)$), UNDECIDED (for 3NCs that cannot be disambiguated within the one-sentence context) and SEMANTIC INDETERMINATE (for 3NCs for which LEFT and RIGHT have the same meaning such as *book price fixing* (i.e., *price fixing for books* is equivalent to *fixing of the book price*)). We consider the full dataset to compare the coverage of the systems in comparison. For the accuracy figures, in order to keep annotation efforts small, we asked evaluators to annotate just those tokens that our system provides an answer to, because tokens that our system has no answer to will not be evaluated in the comparative evaluation on accuracy anyhow. Two additional trained independent annotators each classified one half of the dataset for checking inter-annotator agreement. For the classes LEFT/RIGHT (308 tokens), we achieve an agreement rate of 90.3% and $\kappa = 0.717$ (Cohen, 1960), which means good agreement (Landis and Koch, 1977). We use the LEFT/RIGHT consensus of the 3NC tokens as final test set (278 tokens).

Evaluation Measure. We measure accuracy (Acc_Ω) for a set of 3NC tokens, Ω , as correct LEFT/RIGHT labels divided by all LEFT/RIGHT labels. Coverage is measured as LEFT/RIGHT labels divided by all 3NC tokens in the full dataset. We refer to the harmonic mean of Acc_Ω and Coverage as $\text{harmonic}(\Omega)$.

4 Results and Discussion

System	Coverage
AWDB _{token} / AWDB _{type}	87.9% / 91.2%
AWDB _{type} $\rightarrow \chi^2$	100%
χ^2	100%
Zier.v.d.Plas14 _{token} / Zier.v.d.Plas14 _{type}	29.9% / 48.1%
Zier.v.d.Plas14 _{type} $\rightarrow \chi^2$	100%
LEFT baseline	100%

Table 1: Evaluation results on coverage

As it turned out that the *adjacency* model outperforms the *dependency* model, we only report results for the first. Table 1 presents the coverage of each system, based on the full dataset. Our first result is that type-based cross-lingual bracketing outperforms token-based and achieves up to 91.2% in coverage. As expected, the system of Ziering and Van der Plas (2014) does not cover more than 48.1%. The χ^2 method and the back-off models cover all 3NCs in our dataset. The fact that AWDB_{type} misses 8.8% of the dataset is mainly due to equal distances between aligned words (e.g., *crisis resolution mechanism* is only aligned to closed compounds, such as the Swedish *krislösningssystem* or to nouns separated by one preposition, such as the Spanish *mecanismo de resolución de crisis*). In future work, we will add more languages in the hope to find more variation and thus get an even higher coverage.

System	Acc_{com}	$\text{harmonic}(com)$	com
AWDB _{token} / AWDB _{type}	94.4% / 94.4%	91.0% / 92.8%	270
Zier.v.d.Plas14 _{token} / Zier.v.d.Plas14 _{type}	87.8% / 87.2%	44.6% / 62.0%	180
AWDB _{type} Zier.v.d.Plas14 _{type}	94.6% † 86.4%	92.9% † 61.8%	184
AWDB _{type} χ^2	94.1% † 87.9%	92.6% 93.6%	273
AWDB _{type} $\rightarrow \chi^2$ Zier.v.d.Plas14 _{type} $\rightarrow \chi^2$ χ^2 LEFT baseline	93.5% † 86.7% 87.4% 80.9%	96.6% † 92.9% 93.3% 89.4%	278

Table 2: Direct comparison on common test sets; † = significantly better than the systems in comparison

Table 2 directly compares the systems on common subsets (com), i.e., on 3NCs for which all systems in the set provide a result. The main reason why cross-lingual systems make bracketing errors is

the quality of automatic word alignment. AWDB outperforms Ziering and Van der Plas (2014) significantly⁷. This can be explained with the flexible structure of AWDB, which can exploit more data and is thus more robust to word alignment errors. AWDB significantly outperforms χ^2 in accuracy but is inferior in *harmonic(com)*. The last four lines of Table 2 show all systems with full coverage. AWDB’s back-off model achieves the best *harmonic(com)* with **96.6%** and an accuracy comparable to human performance. For AWDB, types and tokens show the same accuracy. The harmonic mean numbers for the system of Ziering and Van der Plas (2014) illustrate that coverage gain of types outweighs a higher accuracy of tokens. Our intuition that token-based approaches are superior in accuracy is hardly reflected in the present results. We believe that this is due to the domain-specificity of Europarl. There are only few instances, where the bracketing of a 3NC type differs from token to token. We expect to see a larger difference for general domain parallel corpora.

Language	Acc _{com}	Coverage	<i>harmonic(com)</i>	<i>com</i>
Romance	86.6%	86.2%	86.4%	201
Germanic	94.0%	68.0%	78.9%	

Table 3: Evaluation of language families for AWDB_{type}

Table 3 shows the contribution of the Romance (i.e., French, Italian, Portuguese and Spanish) and Germanic (i.e., Danish, Dutch, German and Swedish) language families for AWDB_{type}. Romance languages have a higher coverage than Germanic languages. This is because many 3NCs are aligned to a closed Germanic compound, which gives no information on the internal structure. Since Romance languages use open compounds, coverage is higher. On the other hand, Romance languages are worse in accuracy. One reason for this is that they can also produce constructions that violate Behaghel (1909)’s First Law, e.g., *state health service* can be translated to the Portuguese *serviços de saúde estatais* (lit.: [service of health] state_{adj}). While Ziering and Van der Plas (2014) excluded the pattern NOUN + PREP + NOUN + ADJ, we observed that excluding results with this pattern worsens the overall performance of AWDB. Test set instances with this pattern in any Romance language have significantly⁸ more LEFT labels than the total test set. Furthermore, many instances of these cases can be disambiguated using morphosyntactic information such as number, e.g., *world fishing quotas* aligned to the French *quotas de pêche mondiaux* (*quotas_{pl} of fishing_{sg} world_{adj,pl}*).

As a result, we have 13,622 3NC tokens in context annotated with bracketing structures that are comparable to human annotation. The manual annotation by Vadas and Curran (2007a) resulted in 5582 three-word NPs, that were successfully used to train supervised learners.

5 Conclusion

In this paper, we presented a method for the automatic bracketing of k -partite noun compounds by using the surface structure (i.e., various word positions) in parallel translations as supervision. In an experiment, we extracted 3NCs from a noun compound database comprising ten languages derived from a parallel corpus. Our bracketing system outperforms all systems in comparison with an accuracy of 94.6% and is comparable with human performance.

In future work, we will investigate how to combine partial bracketing results from different languages and how to make the approach independent from parallel data. Along with this paper, we publish⁹ the processed dataset and our test set, which can be used as training and test data for supervised learners.

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⁷Approximate randomization test (Yeh, 2000), $p < 5\%$

⁸z-test for proportions; $p < 5\%$

⁹www.ims.uni-stuttgart.de/data/AWDB.data.tgz

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