Combining Multiple Methods for the Automatic Construction of Multilingual WordNets:

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Abstract
This paper explores the automatic construction of a multilingual Lexical Knowledge Base from preexisting lexical resources. First, a set of automatic and complementary techniques for linking Spanish words collected from monolingual and bilingual MRDs to English WordNet synsets are described. Second, we show how resulting data provided by each method is then combined to produce a preliminary version of a Spanish WordNet with an accuracy over 85%. The application of these combinations results on an increment of the extracted connexions of a 40% without losing accuracy. Both coarse-grained (class level) and fine-grained (synset assignment level) confidence ratios are used and evaluated. Finally, the results for the whole process are presented.

1 Introduction
There is no doubt about the increasing importance of using wide coverage ontologies for NLP tasks. Although available ontologies (Upper Model (Bateman 90), CYC (Lenat 95), WordNet (Miller 90), ONTOS (Nirenburg & Defrise 93), Mikrokosmos, EDR (Yokoi 95), etc.) differ in great extent on several characteristics (e.g. broad coverage vs. domain specific, lexically oriented vs. conceptually-oriented, granularity, kind of information placed in nodes, kind of relations, way of building, etc.), it is clear that WordNet has become a de-facto standard for a wide range of NL applications. Developed at Princeton by George Miller and his research group (Miller 90), the figures the currently available version of WordNet 1.5 (WN1.5) shows are impressive (119,217 words, 91,587 synsets). WN1.5 is organised as a network of lexicalized concepts (Synsets) which are sets of word meanings (WMs) considered to be synonymous within a context. Synsets are connected by several semantic relations (nevertheless, only that of hypernymy-hyponymy is considered in this work).

WordNet success has encouraged several projects in order to build WordNets (WNs) for other languages or to develop multilingual WNs. The most ambitious of such efforts is EuroWordNet (EWN) 1, a project aiming to build a multilingual WordNet for several European languages 2. The work we present here is included within EWN and presents our approach for (semi)automatically building a Spanish WN (Climent et al. 96). The main strategy within our approach is to map Spanish words to WN1.5 synsets, creating for Spanish a parallel-in-structure network. Therefore, our main goal is to attach Spanish word meanings to the existing WN1.5 concepts. This paper describes automatic techniques which have been developed in order to achieve this goal for nouns.

Recently, several attempts have been performed to produce automatically multilingual ontologies. (Ageno et al. 94) link taxonomic structures derived from DGILE and LDOCE by means of a bilingual dictionary. (Knight & Luk 94) focus on the construction of Sensus, a large knowledge base for supporting the Pangloss Machine Translation system, merging ontologies (ONTOS and UpperModel) and WordNet with monolingual and bilingual dictionaries. (Okumura & Hovy 94) describe a (semi)automatic method for associating a Japanese lexicon to an ontology using a Japanese/English bilingual dictionary as a "bridge". (Rigau et al. 95) link Spanish word senses to WordNet synsets using also a bilingual dictionary. (Rigau & Agirre 95) exploit several bilingual dictionaries for linking Spanish and French words to WordNet synsets.

Our approach for building the Spanish WN

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2 EuroWordNet: Project LE-4003 of the EU.
3 Initially three languages, apart from English, were involved: Dutch, Italian and Spanish. The project has been recently extended for covering French and German.
(SpWN) is based on the following considerations:

- The close conceptual similarity of English and Spanish allows for the preservation of the structure of WN1.5 in order to build the SpWN. Moreover, when necessary, lexicalization mismatches are solved using multi-word translations (collocations) supplied by bilingual dictionaries.

- An extensive use of pre-existing structured lexical sources is performed in order to achieve a massive automatic acquisition process.

- The accuracy of cross-language mappings is validated by hand on a sample. Each attachment to WN bears a confidence score (CS).

- Only attachments over a threshold are considered. Moreover, a manual inspection of attachments in a given range will be carried out.

Undoubtedly, following this approach most of the criticisms placed to WN1.5 also apply to SpWN: too much sense fine-grainedness, lack of cross-POS relationships, simplicity of the relational information, not purely lexical but rather lexical-conceptual database, etc. Despite these drawbacks, WN1.5 is widely used and tested and supports few but the most basic semantic relations. Our approach ensures that most of the huge networking effort, which is necessary to build a WN from scratch, is already done.

The different sources involved in the process show a different accuracy. High CSs can be assigned to original sources, as MRDs, but derived sources, which result from the performance of automatic procedures, come to bear substantially lower CSs. Our major claim is that multiple source/procedures leading to the same result will increase the particular CS while when leading to different results the overall CS will decrease.

This paper is organized as follows. In section 2 Lexical Knowledge resources used are presented. Section 3 describes the different types of extraction/mapping methods developed. Main results and quality assessment issues are presented in section 4. Section 5 presents some final remarks.

2 Lexical Knowledge Sources

Several lexical sources have been applied in order to assign Spanish WMs to WN1.5 synsets:

1. Spanish/English and English/Spanish bilinguals.
2. A large Spanish monolingual dictionary.
3. English WordNet (WN1.5).

By merging both directions of the bilingual dictionaries what we call homogeneous bilingual (HBil) has been obtained. The maximum synset coverage we can expect to reach by using HBil due to its small size is 32%. In table the summarized amount of data is shown.

3 Methods

Bilingual entries must be disambiguated against WN. The different procedures developed for linking Spanish lexical entries to WN synsets can be classified in three main groups according to the kind of knowledge sources involved in the process:

- Class methods: use as knowledge sources individual entries coming from bilinguals and WN synsets.

- Structural methods: take profit of the WN structure.

- Conceptual Distance methods: makes use of knowledge relative to meaning closeness between lexical concepts.

Every method has been manually inspected in order to measure its CS. Such tests have been performed on a random sample of 10% using the Validation Interface (VI), an environment designed to allow hand validation of Spanish word forms to WN synsets assignment. It allows to consult and to navigate through the monolingual and bilingual lexical databases and WN. The following diagnostics can result from the performance of this validation:

**ok**: correct links.

**ko**: fully incorrect links.

**hypo**: links to a hyponym of the correct synset.

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1. Diccionario Vox/Harraps Esencial Español/Inglés - Inglés/Español Bibliograf S.A. Barcelona 1992
2. DGILE: Diccionario General Ilustrado de la Lengua Española - Vox - M.Alvar (ed) Bibliograf. S.A. Barcelona 1987
3. Connections can be word/word or word/synset. When there are synsets involved the connections are Spanish-word/synset (except for WordNet itself), otherwise Spanish-word/English-word.
| English nouns | Spanish nouns | Synsets | Connections |
|--------------|---------------|---------|-------------|
| WordNet1.5   | 87,642        | -       | 60,557      |
| Spanish/English | 11,467   | 12,370  | -           | 19,443      |
| English/Spanish | 10,739   | 10,549  | -           | 16,324      |
| Hbil         | 15,848        | 14,880  | -           | 28,131      |
| Maximum Reachable Coverage of WordNet | 12,665 | 13,208 | 19,383 | 66,258 |
| of bilingual | 14%           | -       | 32%         | -           |
| 80%          | 90%           | -       | -           |

Table 1: Dictionary Statistics

**hyper**: links to a hypernym of the correct synset.

**near**: links to near synonyms that could be considered ok.

### 3.1 Class Methods

Following the properties described in [Rigau & Agirre 95](#), Hbil has been processed and 2 groups of 4 different cases have been collected depending on whether the English words are either monosemous or polysemous relative to WN1.5. Afterwards two hybrid criteria are considered as well.

#### 3.1.1 Monosemic Criteria

These criteria apply only to monosemous EW with respect to WN1.5. As a result, this unique synset is linked to the corresponding Spanish words.

- **Monosemic-1 criterion (1:1):**

  ![Figure 1: Monosemic Criteria](image)

  A Spanish Word (SW) has only one English translation (EW); symmetrically, EW has SW as its unique translation.

- **Monosemic-2 criterion (1:N with N>1):**

  ![Figure 2: Monosemic-2 Criteria](image)

  A SW has more than one translation; each EW has SW as its unique translation.

- **Monosemic-3 criterion (M:1 with M>1):**

  ![Figure 3: Monosemic-3 Criteria](image)

  Several SWs have the same translation; EW has several translations to Spanish.

- **Monosemic-4 criterion (M:N with M>1 & N>1):**

  ![Figure 4: Monosemic-4 Criteria](image)

  Several SWs have different translations; EWs also have several translations.

#### 3.1.2 Polysemic Criteria

These criteria follow the four criteria described in previous subsection but for polysemous English words (relative to WN1.5).

#### 3.1.3 Hybrid Criteria

- **Variant criterion**

  For a WN1.5 synset which contains a set of variants EWs, if it is the case that two or more of the variants EW_i have only one translation to the same Spanish word SW, a link is produced for SW into the WN1.5 synset.

- **Field criterion**

  This procedure makes use of the existence of a field identifier in some entries (over 4,000) of the English/Spanish bilingual. For each English entry bearing a field identifier (EW),
if it is the case that both occur in the same synset, for each EW translation to Spanish a link is produced. Results of the manual verification for each criterion are shown in table 2.

3.2 Structural Methods
In this set of methods the whole WN1.5 structure has been used to disambiguate. From HBil, all combinations of English words from 2 up to the maximum number of translations for each entry have been generated. The idea is to find as much common information between the corresponding EWs in WN1.5 as possible. On the extracted combinations, four experiments have been carried out resulting in the criteria described below:

- **Intersection criterion**
  Conditions: All EWs share at least one common synset in WordNet. Link: SW is linked to all common synsets of its translations.

- **Parent criterion**
  Conditions: A synset of an EW is direct parent of synsets corresponding to the rest of EWs. Link: The SW is linked to all hyponym synsets.

- **Brother criterion**
  Conditions: All EWs have synsets which are brothers respecting to a common parent. Link: The SW is linked to all co-hyponym synsets.

- **Distant hyperonymy criterion**
  Conditions: A synset of an EW is a distant hypernym of synsets of the rest of the EWs. Link: The Spanish Word is linked to the lower-level (hyponym) synsets.

As the results of all these criteria follow a structure like:

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Spanish-Word <list-of-EW> <list-of-synsets>
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the Structural Criteria have been subsequently pruned by deleting repeating entries subsumed by larger ones.

The overall results of Structural criteria are shown in table 4.

| #Words | %OK   | %KO   | %Hypo |
|--------|-------|-------|-------|
| 2      | 81.39 | 3.48  | 1.51  |
| 3      | 91.89 | 0.0   | 5.4   |
| 4      | 94.4  | 0.0   | 0.0   |

Table 4: Results for the Intersection Criteria

3.3 Conceptual Distance Methods
Taking as reference a structured hierarchical net, conceptual distance tries to provide a basis for determining closeness in meaning among words. Conceptual distance between two concepts is defined in [Rada et al. 89] as the length of the shortest path that connects the concepts in a hierarchical semantic net. In a similar approach, [Sussna 93] employs the notion of conceptual distance between network nodes in order to improve precision during document indexing. Following these ideas, [Agirre et al. 94] describe a new conceptual distance formula for automatic spelling correction and [Rigau 95], using this conceptual distance formula, presents a methodology to enrich dictionary senses with semantic tags extracted from WordNet. The same measure is used in [Rigau et al. 95] for linking taxonomies extracted from DGILE and LDOCE and in [Rigau et al. 97] as one of the methods for the Genus Sense Disambiguation problem in DGILE. Conceptual density, a more complex semantic measure among words is defined in [Agirre & Rigau 95] and used in [Agirre & Rigau 96] as a proposal for WSD of the Brown Corpus. The Conceptual Distance formula used in this work, also described in [Agirre et al. 94] is shown in Figure 5.

\[
\text{dist}(w_1, w_2) = \min_{c_{1i} \in w_1, c_{2j} \in w_2} \sum_{c_k \in \text{path}(c_{1i}, c_{2j})} \frac{1}{\text{depth}(c_k)}
\]

Figure 5: Conceptual distance formula

A finer-grained experiment has been performed on the size of the translation list. We have found that the larger this size is, the higher is the precision obtained and, even more important, the lower is the KO-ratio. The results for the case of intersection criterion are shown in table 4.
Table 2: Results of class methods

| Criterion | #Links | #Synsets | #Words | %OK | %KO | %HYPO | %HYPER | %NEAR |
|-----------|--------|----------|--------|-----|-----|-------|--------|-------|
| mono1     | 3,697  | 3,583    | 3,697  | 92  | 2   | 2     | 0      | 2     |
| mono2     | 935    | 929      | 661    | 89  | 1   | 5     | 0      | 3     |
| mono3     | 1,863  | 1,158    | 1,863  | 89  | 5   | 0     | 2      | 1     |
| mono4     | 2,688  | 1,328    | 2,063  | 85  | 3   | 6     | 2      | 4     |
| poly1     | 5,121  | 4,887    | 1,992  | 80  | 12  | 0     | 0      | 6     |
| poly2     | 1,450  | 1,426    | 449    | 75  | 16  | 2     | 0      | 5     |
| poly3     | 11,687 | 6,611    | 3,165  | 58  | 35  | 0     | 1      | 5     |
| poly4     | 40,298 | 9,400    | 3,754  | 61  | 23  | 5     | 1      | 9     |
| Variant   | 3,164  | 2,195    | 2,261  | 85  | 4   | 4     | 1      | 6     |
| Field     | 510    | 379      | 421    | 78  | 9   | 2     | 2      | 9     |

Table 3: Overall results for the Structural Criteria

| Criterion | #Links | #Synsets | #Words | %OK | %KO | %HYPO | %HYPER | %NEAR |
|-----------|--------|----------|--------|-----|-----|-------|--------|-------|
| inters    | 1,256  | 966      | 767    | 79  | 4   | 8     | 0      | 9     |
| parent    | 1,432  | 1,210    | 788    | 51  | 3   | 30    | 0      | 14    |
| brother   | 2,202  | 1,645    | 672    | 57  | 5   | 22    | 0      | 16    |
| distant   | 1,846  | 1,522    | 866    | 60  | 4   | 23    | 0      | 13    |

3.3.1 Using Co-occurrence words collected from DGILE (CD1)

Following [Wilks et al. 93] two words are coocurrent in a dictionary if they appear in the same definition. For DGILE, a lexicon of 300,062 cooccurrence pairs among 40,193 Spanish word forms was derived and the affinity between these pairs was measured by means of the Association Ratio (AR), which can be used as a fine grained CS.

Then, the Conceptual Distance formula for all those pairs has been computed using HBil and the nominal part of WN.

3.3.2 Using Headword and genus of DGILE (CD2)

Computing the Conceptual Distance formula on the headword and the genus term of 92,741 nominal definitions of DGILE dictionary (only 32,208 with translation to English).

3.3.3 Using Spanish entries with multiple translations in the bilingual dictionary (CD3)

In this case, we have derived a small but closely related lexicon of 3,117 translation equivalents with multiple translations from the Spanish/English direction of the bilingual dictionary (only 2,542 with connection to WordNet1.5).

Table 3 summarizes the performance of the three Conceptual Distance methods.

4 Combining methods

Collecting those synsets produced by the methods described above with an accuracy greater than 85% (mono1, mono2, mono3, mono4, variants, field) we obtain a preliminary version of the Spanish WordNet containing 10,982 connections (1,777 polysemous) among 7,131 synsets and 8,396 Spanish nouns with an overall CS of 87.4%. However, combining the discarded methods we can take profit of portions of them precise enough to be acceptable.

All files resulting from discarded methods were crossed and their intersections were calculated. Using VI, a manual inspection of samples from each intersection was carried out. Results are shown in table 6.

In bold appear intersections with a CS greater than 85%. Up to 7,244 connections (2,075 polysemous) can be selected with 85.63% CS, 4,553
of which are new with an overall CS of 84% resulting in a 41% increase. It must be pointed out that 1,308 new connections are polysemous.

Then a second version of the Spanish WordNet has been obtained containing 15,535 connections (3,373 polysemous) among 10,786 synsets and 9,986 Spanish nouns with a final accuracy of 86.4%. Table 5 shows the overall figures of the resulting SpWNs.

### 5 Conclusions

An approach for building multilingual Wordnets combining a variety of lexical sources as well as a variety of methods has been proposed which tries to take profit of the existing WN1.5 for attaching words from other languages in a way guided mainly by the content of bilingual lexical sources.

A central issue of our approach is the combination of methods and sources in a way that the accuracy of the data obtained from the combined methods overcomes the accuracy obtained from the individual ones. Several families of methods have been tested, each of them bearing its own CS. Only those methods offering a result over a threshold (85%) have been considered.

In a second phase of our experiments, intersections between the results provided by the different individual methods have been performed. It is clear that valuable sets of entries, owning an insufficient, in some cases rather bad, individual CS, can be, however, extracted if they occur as a combination of several methods. In this way, using the same threshold, the amount of synsets attached to Spanish entries has increased. It must be pointed out that some of these new connections correspond to highly polysemous words.

The approach seems to be extremely promising, attaching up to 75% of reachable Spanish nouns and 55% of reachable WN1.5 synsets. Currently, we are performing complementary experiments for extending the approach for covering other lexical sources, especially wider-coverage bilinguals.

Other lines of research we are following by now include: 1) dealing with mismatches, i.e., when coming from different method/source an Spanish word is assigned to different synsets. If in the former case the overall CS increases, in the last one it should decrease. 2) A fine grained cross-
comparison of methods and sources (intersections of more than two classes, decomposition of classes into finer ones, etc.) will be performed to obtain a more precise classification and CS assignment. 3) We are trying to obtain an empirical method for CS calculation of intersections. Methods based on bayesian inference networks or quasiprobabilistic approaches has been tested giving promising results.

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