Incorporating Lexico-semantic Heuristics into Coreference Resolution Sieves for Named Entity Recognition at Document-level

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Abstract
This paper explores the incorporation of lexico-semantic heuristics into a deterministic Coreference Resolution (CR) system for classifying named entities at document-level. The highest precise sieves of a CR tool are enriched with both a set of heuristics for merging named entities labeled with different classes and also with some constraints that avoid the incorrect merging of similar mentions. Several tests show that this strategy improves both NER labeling and CR. The CR tool can be applied in combination with any system for named entity recognition using the CoNLL format, and brings benefits to text analytics tasks such as Information Extraction. Experiments were carried out in Spanish, using three different NER tools.

Keywords: named entity recognition, coreference resolution, information extraction

1. Introduction
Most Named Entity Recognition (NER) systems label each instance of a Named Entity (NE) using only local information (i.e., from the immediate context of the analyzed token). This strategy involves the misclassification of some mentions of the same entity in a single document.1 For instance, a common NER system may classify most mentions of the entity “Lionel Messi” (“Messi”, “Leo Messi”, etc.) in the same document as a person, but some of them might be wrongly labeled as an organization or a location. These misclassifications also harm subsequent processes such as Coreference Resolution (CR) or Information Extraction (IE), which heavily depend on the accuracy of NER.

Although some methods make use of global information (from the whole document) for NER (Finkel et al., 2005), these systems might also classify mentions of the same entity with different labels. Besides, many NERs depend on other NLP modules such as tokenizers, lemmatizers or PoS-tagger, whose adaptation to global information NERs require a big effort.

On the other hand, most common strategies for nominal CR include several matching heuristics which cluster different mentions sharing —among other information— parts of their surface form: e.g., mentions such as “Lennon_PER” and “John Lennon_PER” might be merged into the same entity (Recasens and Hovy, 2009; Lee et al., 2013). However, as these systems depend on the previous NER tools, it is not likely that they merge mentions belonging to different classes, such as “John Winston Lennon_PER” and “Lennon_ORG” (wrongly classified).

In order to improve both NER and CR, this paper explores the incorporation of lexico-semantic heuristics into the CR sieves with the highest precision. On one hand, this allows the CR tool to merge nominal mentions (which actually belong to the same entity) which had been misclassified with different NER labels. On the other hand, the heuristics also select the best named entity class for each entity, thus correcting previous NER errors.

Several experiments performed in Spanish show that the proposed strategy systematically improves NER and CR in different scenarios, and also tasks such as IE in novels.

2. Related Work
Although the best systems of the CoNLL 2002 and 2003 shared tasks on language-independent NER did not make use of global information (they use different combinations of classifiers with local features, (Carreras et al., 2002; Florian et al., 2003)), some other works successfully incorporated non-local features for this task.

The use of global information at document-level is important for preserving label consistency. Thus, strategies such as Malouf (2002) or Curran and Clark (2003) take into account, when analyzing a token, the previous assigned tags of tokens with the same form.

Instead of checking other tags of each token, Chieu and Ng (2002) incorporate global feature groups into a single maximum entropy classifier. Finkel et al. (2005) also make use of non-local features, adding them to sequence models using Gibbs sampling. This enforces label consistency on long-distance dependencies.

Previously, Mikheev et al. (1999) implemented a multi-pass approach which applies a maximum entropy classifier after a set of high-precision NER rules, thus incorporating global information and producing NER at document-level. Similarly, Raghunathan et al. (2010) address CR by means of a multi-pass sieve. After identifying the candidates, the first passes apply high-precision rules for merging the mentions belonging to the same entities. After that, further sieves (with lower precision) are used to increase recall using the global features obtained in the previous steps.

Inspired in the last two works, this paper explores the incorporation of NER correction heuristics into the highest pre-

1Following Recasens and Martí (2010), a mention is each instance of reference to an object, while an entity is the collection of mentions referring to the same object in a document.
cise sieves of a multi-pass system for coreference resolution. This combination potentially allows any implemented NER tool to improve its performance, also increasing the accuracy of CR due to the better NER labeling.

3. NER at Document-level

In one document, different occurrences of mentions with the same surface form are likely to belong to the same semantic class and to the same discourse entity. This occurs in a similar way than the one sense per discourse hypothesis, which states that well-formed discourses tend to avoid multiple senses of a polysemous word (Gale et al., 1992). A common exception concerns some organizations which share the name of the city or region they belong to, such as sport teams.

However, it is worth noting that the single tokens which form complex mentions (i.e., “Lennon” in “John Lennon”; “Saramago” in “José Saramago”) may occur in other mentions belonging to different entities (“Alfred Lennon”, “Fundação José Saramago”). Therefore, this should be taken into account when developing both NER and CR systems.

In this respect, some NER tools (namely those which do not use global information) often label different mentions sharing the surface form with different classes. These misclassifications usually involve wrong extractions in different text analytics tasks. As an illustration of this problem, Table 1 shows the 10 most frequent person and location mentions (and their frequency) in the Spanish book Don Quijote de la Mancha, using FreeLing (Padrón and Stanilovsky, 2012) and Stanford CoreNLP (Finkel et al., 2005), respectively.2 Mentions in italic are wrongly labeled, while bold indicates that these forms have also been labeled with other NE tag. Note that this is a complex and old book, so both systems produced several errors.

In a quick analysis of the results, both FreeLing and Stanford CoreNLP extracted reasonable well some of the main features of each mention by analyzing adjacent tokens. However, due to the document length (≈ 380k tokens), some mentions belonging to person entities, with many occurrences in different contexts, were frequently labeled as locations and organizations (and even as miscellaneous entities, not shown in the table). This makes an automatic analysis of the main entities occurring in large documents more difficult.

In some NLP pipelines, CR is the following task after NER, so adding correction heuristics in this step permits to improve both NER label consistency and CR without using additional tools.

4. Adding Correction Heuristics to Coreference Resolution Sieves

The CR strategy presented in Lee et al. (2013) is based on two main principles: (i) multi-pass: it applies a battery of sieves from high precision to high recall, linking the most confident pairs in the first passes (and learning features that are useful for the less precise ones); (ii) entity-centric: when analyzing a mention, it takes advantage of global features, learned from other mentions of the same entity.

Inspired by this strategy, this paper implements a partial CR tool with the two most precise passes, enriched with NER correction heuristics (the system is a simplified version of Garcia and Gamallo (2014b)). The input of the system is a tokenized text with NER labels in a IOB CoNLL-like format. This means that the system relies on the identification of the mention boundaries carried out by the NER tool.

In a first pass, the system extracts all the NE mentions (i.e., proper nouns) previously identified by the NER tool. At this step, each mention is a singleton, i.e., it belongs to a different entity. This pass also extracts, if possible, gender features of each mention by analyzing adjacent tokens.

Then, each pass traverses the text from the beginning, selects the mentions and, for each selected one, looks backwards for candidate mentions to link with. A mention is selected for analysis if (i) it is not the first mention of the text, and (ii) it is the first mention of the entity it belongs to. If a coreference link is performed, further passes which analyze other mentions of the same entity can use the features of the whole entity.

The first CR sieve, String Match, merges two mentions if they contain exactly the same text. Relaxed String Match, the second pass, links two mentions if the largest mention of the analyzed entity contains all the tokens of the shortest, in the same order (e.g., “Lennon” vs “John Lennon”). Note that comparing the largest mention of the entity (instead of just the analyzed and the candidate ones) allows the system to block links like “Lennon vs Alfred Lennon” if the “Lennon” was previously linked to mentions like “John Lennon” (since “John Lennon” and “Alfred Lennon” would not be compatible).

This second pass contains three constraints: (i) prepositional phrases: it blocks a CR link if the shortest mention appears inside a prepositional phrase on the largest one

| Class | Most frequent mentions |
|-------|------------------------|
| PER   | don Quijote (1942), Sancho (1423), Dios (473), Sancho Panza (212), Dulcinea (116), don Fernando (110), Anselmo (104), Camila (104), Rocinante (103), Lotario (100) |
| LOC   | Rocinante (82), Sancho (73), España (43), Altsidora (39), Dulcinea (35), Sancho Panza (34), Montesinos (30), Camila (29), Luscinda (24), Zaragoza (20) |
| PER   | Sancho (1338), Quijote (947), Sancho Panza (217), Rocinante (150), Fernando (126), Lotario (106), Cardenio (81), Don Quijote (78), Anselmo (65), Pedro (60) |
| LOC   | Camila (54), Quijote (38), Quijote de la Mancha (38), España (29), Sancho (26), Montesinos (22), Luscinda (14), Argel (14), Rocinante (12), Barcelona (12) |

Table 1: Most frequent person mentions and locations (and their frequency) in the Spanish book using FreeLing (top rows) and Stanford CoreNLP (bottom).

2It was selected the most downloaded Spanish book at Project Gutenberg: https://www.gutenberg.org/
(e.g., “Francia” vs “Tour de Francia”); (ii) trigger-words: this constraint uses NER-based trigger-words in order to forbid coreference links when one of the mentions contains a trigger-word of a different semantic class (e.g., “Fernando Pessoa” vs “Universidade Fernando Pessoa”, where “universidade” belongs to organization); (iii) stop-words: prevents the merging if only one of the mentions contains words such as “Jr.” (e.g., “Kennedy” vs “Kennedy Jr.”).

In previous works, CR only links two mentions if they share the named entity label (Lee et al., 2013; Garcia and Gamallo, 2014b). In this paper, the correction heuristics merge them even if they belong to different classes, except for location — organization pairs which, by regular polysemic, often share the surface form even if they have different named entity types.

Thus, before performing the clustering of each mention pair, it is applied a label selection module which decides, when merging mentions with different NER labels, the most probable one. It works as follows: First, it verifies if any of the mentions is a singleton. If one of them is a compound singleton (with more than one token) and the other one has just one token, the NER label of the compound mention is selected (“Washington” vs “John Washington”). This is based on the claim that longer mentions are better analyzed by NER tools due to their larger number of lexical features.

If any of the two mentions is a singleton, the most frequent label of all the mentions of the same entity is selected. This heuristic relies on the accuracy of the NER tool. Then, if a singleton is compared to a mention which belongs to a larger entity, the label of the entity is preferred over the named entity class of the singleton. And finally, if both mentions are singletons, it is selected the label of the candidate entity (instead of the analyzed one). Note that the predicted NER labels are kept until the end of the process, so in each comparison they are used for computing the most probable one.

A simple gender checker is also applied when analyzing mentions that could be labeled as person: they are not linked if one of them belongs to a masculine entity and the other to a feminine one. Lists of the most common names in different languages are used for extracting the gender as well as for checking the link of person mentions.

5. Evaluation

This section contains several experiments aimed at knowing the impact of the correction heuristics in NER labeling, in CR and in IE.\(^3\) For the two first evaluations, a multi-document corpus with coreferential annotation of person entities (≈ 50k tokens) was used as gold-standard (Garcia and Gamallo, 2014). Three different NER tools were used: a knowledge-based one (K-b) (Garcia and Gamallo, 2015), FreeLing and Stanford NER. All of them were evaluated before and after the application of the CR tool. It also was evaluated the performance of CR in person entities, and the extraction of the main entities from the book Don Quijote de la Mancha, now obtained after the application of coreference resolution.

Table 2: Impact of the correction in NER.

| NER   | Correct. | Metric | Prec  | Recall | F1  |
|-------|----------|--------|-------|--------|-----|
|       |          |        |       |        |     |
| K-based | No       | MUC    | 96.6  | 93.6   | 95.1|
|        | Yes      | B\(^3\) | 95.9  | 87.7   | 91.6|
|        |          | BL     | 95.4  | 83.7   | 88.2|
| FreeLing | No      | MUC    | 86.7  | 77.3   | 81.8|
|         | Yes     | B\(^3\) | 80.8  | 72.9   | 76.6|
|          |          | BL     | 88.5  | 66.9   | 70.1|
| Stanford | No      | MUC    | 85.9  | 86.6   | 86.3|
|         | Yes     | B\(^3\) | 81.4  | 80.5   | 80.9|
|          |          | BL     | 88.6  | 67.7   | 71.0|
|        | No       | MUC    | 71.7  | 84.8   | 77.7|
|        | Yes      | B\(^3\) | 62.0  | 80.9   | 70.2|
|          |          | BL     | 81.7  | 57.8   | 54.1|
|        | No       | MUC    | 72.1  | 87.5   | 79.1|
|        | Yes      | B\(^3\) | 62.6  | 83.9   | 71.7|
|          |          | BL     | 82.2  | 58.3   | 55.3|

Table 3: Impact of the correction heuristics in CR.

Both K-b and FreeLing were applied out-of-the-box. The Stanford NER was trained for building an IOB2 classifier with AnCora corpus (Taulé et al., 2008) (P: 80% / R: 79% / F1: 79%).\(^4\) Note that this is not a fair comparison between the different NERs. FreeLing and Stanford NERs applied their own NE identification module, while K-b uses the NE boundaries of the gold-standard. Also, different labeling criteria (between the gold-standard and the training corpus/resources) might involve variations in the results.

Table 2 contains the results of the three systems, before and after the application of the NER correction heuristics (values were obtained using the CoNLL NER scorer). The results show that the correction heuristics improve both precision and recall in the three systems. Best scores using these heuristics increase the F1 in more than 1.7%.

The evaluation corpus only contains coreference annotation of person entities, so the next results show the impact of the correction heuristics in this class. Also, the partial CR tool only deals with NE mentions, so the annotation of other nominal mentions (without proper nouns) and the pronominal ones was removed for the evaluation.

Table 3 contains the results of the CR evaluation with and without the correction heuristics (MUC, B\(^3\) and BLANC metrics). Stanford NER has not been evaluated due to alignment inconsistencies generated by tokenization. First rows are the values of the CR tool using the gold NER la-

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\(^3\) Data and tools are available at [http://www.grupolys.org/~marcos/pub/lrec16.tar.bz2](http://www.grupolys.org/~marcos/pub/lrec16.tar.bz2)

\(^4\) This new IOB2 model for NER is available at [http://gramatica.usc.es/~marcos/resources/ner-es-ancora-iob2.distsm.ser.gz](http://gramatica.usc.es/~marcos/resources/ner-es-ancora-iob2.distsm.ser.gz)
| Class | Most frequent entities |
|-------|------------------------|
| PER   | Don Quijote de la Mancha (2155), Sancho Panza (2109), Dios (491), Dulcinea del Toboso (282), Camila (144), Lotario (138), Anselmo (135), don Fernando (135), Dorotea (110), Cardenio (100) |
| LOC   | Quijote de la Mancha (39), Francia (25), Sierra Morena (22), Sanchica (21), Zaragoza (20), Argel (20), Berberia (17), Sevilla (16), Calla (16), Salamanca (15) |
| PER   | Sancho Panza (2116), Don Quijote (1523), Rocinante (203), Camila (143), Lotario (140), Anselmo (135), Fernando (135), Dorotea (110), Cardenio (98), Luscinda (95) |
| LOC   | Quijote de la Mancha (76), Argel (20), Sierra Morena (16), Salamanca (15), Barcelona (15), Madrid (14), Roma (13), Candaya (10), Roncesvalles (9), Aragon (9) |

Table 4: Most frequent person entities and locations (and their frequency) in the Spanish book combining the CR tool with Free Ling (top) and with Stanford NER (bottom).

Error Analysis

As shown in Section 4, the heuristics presented in this paper partially rely on the semantic labels predicted by the NER. Therefore, some of the errors produced by the system derive from some frequent NER mislabelings.

This is the case of the organization results produced by FreeLing and the CR tool, which show lower performance due to a common error produced by the NER (“Cristina” was incorrectly labeled as organization 11 times, while “Cristina Fernández” only appeared 6 times as a person, the correct label). This involved an error propagation that produced many incorrect relabelings in this entity. The other three classes (person, location and miscellaneous), as well as the overall evaluation, have better results after the application of the heuristics.

The CR tool also relies on the boundary identification predicted by the NER, so errors in this step may dramatically harm the performance of CR. Incorrect NE identification produces two different kinds of errors: (i) merging of wrong NEs: “Altisidora-PR” linked to “Viva Altisidora-PR” (where “Viva” is an interjection wrongly inserted into the NE). And (ii) error propagation of compatible mentions: “A Sancho Panza y Rocinante” was analyzed as a single NE by FreeLing, so in the CR step, it was merged with some mentions of “Sancho Panza-PER” and with others of “Rocinante-PER”.

Concerning information extraction, the results on the Spanish book show that the proposed approach helps the NE labeling at document-level, since it reduces several NER errors. However, CR produced some incorrect mergings (mainly derived from NER mislabelings) that might involve errors in other tasks such as the combination of coreference resolution with relation extraction or open information extraction (García and Gamallo, 2014a).

Conclusions and Further Work

This paper explored the addition of NER correction heuristics into the highest precise passes of a deterministic coreference resolution tool.

The results of several experiments showed that the proposed combination improves both the NER labeling of pre-existing tools and the performance of nominal CR of person entities.

It was also performed an illustrative evaluation of this technique in a large Spanish book, showing that the document-level approach is useful for named entity extraction. Current work is focused on the evaluation of this strategy in English and Portuguese, while further work will address the addition of different correction heuristics in other passes of the CR tool, as well as in a deeper error analysis aimed at avoiding error propagation.

Acknowledgements

This work has been partially supported by the Spanish Ministry of Economy and Competitiveness through the project FFI2014-51978-C2-1-R, and by a Juan de la Cierva formación grant, reference FJCI-2014-22853.

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