Classification of Lexical Collocation Errors in the Writings of Learners of Spanish

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Abstract

It is generally acknowledged that collocations in the sense of idiosyncratic word co-occurrences are a challenge in the context of second language learning. Advanced miscollocation correction is thus highly desirable. However, state-of-the-art “collocation checkers” are merely able to detect a possible miscollocation and then offer as correction suggestion a list of collocations of the given keyword retrieved automatically from a corpus. No more targeted correction is possible since state-of-the-art collocation checkers are not able to identify the type of the miscollocation. We suggest a classification of the main types of lexical miscollocations by US American learners of Spanish and demonstrate its performance.

1 Introduction

In the second language learning literature, it is generally acknowledged that it is in particular idiosyncratic word co-occurrences of the kind take [a] walk, make [a] proposal, pass [an] exam, weak performance, hard blow, etc. that make language learning a challenge (Granger, 1998; Lewis, 2000; Nesselhauf, 2004; Nesselhauf, 2005; Lesniewska, 2006; Alonso Ramos et al., 2010). Such co-occurrences (in lexicography known as “collocations”) are language-specific. For instance, in Spanish, you ‘give a walk’ (dar [un] paso), while in French and German you ‘make’ it (faire [une] promenade / [einen] Spaziergang machen). In English you take a step, while in German you ‘make’ it ([einen] Schritt machen) and in Spanish you ‘give’ it (dar [an] paso). In English, you can hold or give [a] lecture, in Spanish you ‘give’ (dar [una] clase), but you do not ‘hold’ it, and in German you ‘hold’ it ([eine] Vorlesung halten), but do not ‘give’ it. And so on.

Several proposals have been put forward for how to verify automatically whether a collocation as used by a language learner is correct or not and, in the case that it is not, display a list of potential collocations of the keyword (walk, step, and lecture above) of the assumingly incorrect collocation. For instance, a Spanish learner of English may use *approve [an] exam instead of pass [an] exam. When this miscollocation is entered, e.g., into the MUST collocation checker1 for verification, the program suggests (in this order) pass exam, sit exam, take exam, fail exam, and do exam as possible corrections. That is, the checker offers all possible <verb> + exam collocations found in a reference corpus or dictionary. However, the display of a mere list of correct collocations of a given keyword is unsatisfactory for learners since they are left alone with the problem of picking the right one among several (potentially rather similar) choices. On the other hand, no further restriction of the list of correction candidates or any meaningful reordering is possible because the collocation checker has no knowledge about the type of the error of the miscollocation.

In order to improve the state of affairs, and be able to propose a more targeted correction, we must be able to identify the type of error of the collocation proposed by the learner (and thus also the meaning the learner intended to express by the miscollocation). While this seems hardly feasible with isolated collocations submitted by a learner for verification (as above), error type recognition in the writings of learners is more promising. Such an error type recognition procedure is taken for granted in grammar checkers, but is still absolutely unexplored in collocation checkers. In what follows, we outline how some of the most prominent errors in collocations identified in the writings of US American students learning Spanish can be

1http://miscollocation-richtrf.rhcloud.com/
classified with respect to a given collocation error typology.

2 Background on Collocations and Collocation Errors

Given that the notion of collocation has been discussed and interpreted in lexicology from different angles, we first clarify our usage of the term. Then, we outline the miscollocation typology that underlies our classification.

2.1 On the Nature of Collocations

The term “collocation” as introduced by Firth (1957) and cast into a definition by Halliday (1961) encompasses the statistical distribution of lexical items in context: lexical items that form high probability associations are considered collocations. It is this interpretation that underlies most works on automatic identification of collocations in corpora; see, e.g., (Choueka, 1988; Church and Hanks, 1989; Pecina, 2008; Evert, 2007; Bouma, 2010). However, in contemporary lexicography and lexicology, an interpretation that stresses the idiosyncratic nature of collocations prevails. According to Hausmann (1984), Cowie (1994), Mel’čuk (1995) and others, a collocation is a binary idiosyncratic co-occurrence of lexical items between which a direct syntactic dependency holds and where the occurrence of one of the items (the base) is subject of the free choice of the speaker, while the occurrence of the other item (the collocate) is restricted by the base. Thus, in the case of take [a] walk, walk is the base and take the collocate, in the case of high speed, speed is the base and high the collocate, etc. It is this understanding of the term “collocation” that we find reflected in general public collocation dictionaries and that we follow in our work since it seems most useful in the context of second language acquisition. However, this is not to say that the two main interpretations of the term “collocation”, the distributional and the idiosyncratic one, are disjoint, i.e., necessarily lead to a different judgement with respect to the collocation status of a word combination. On the contrary: two lexical items that form an idiosyncratic co-occurrence are likely to occur together in a corpus with a high value of Pointwise Mutual Information (PMI) (Church and Hanks, 1989):

\[ \text{PMI} = \log \left( \frac{P(a|b)P(b|a)}{P(a)P(b)} \right) = \log \left( \frac{P(a|b)}{P(a)} \right) = \log \left( \frac{P(b|a)}{P(b)} \right) \]

(1)

The PMI indicates that if two variables \(a\) and \(b\) are independent, the probability of their intersection is the product of their probabilities. A PMI equal to 0 means that the variables are independent; a positive PMI implies a correlation beyond independence; and a negative PMI signals that the co-occurrence of the variables is lower than the average. Two lexemes are thus considered to form a collocation when they have a positive PMI, i.e., they are found together more often that this would happen if they would be independent variables.

PMI has been a standard collocation measure throughout the literature since Church and Hank’s proposal in 1989. However, a mere use of PMI or any similar measure neglects that the lexical dependencies between the base and the collocate are not symmetric (recall that PMI is commutative, i.e., \(\text{PMI}(a, b) = \text{PMI}(b, a)\)). Only a few studies take into consideration the asymmetry of collocations; see, e.g., Gries (2013), who proposes an asymmetric association measure, \(\Delta P\), and Carlini et al. (2014), who propose an asymmetric normalization of PMI; see Eq. (2). In our work, we use Carlini et al. (2014)’s asymmetric NPMIC.

\[ NPMIC = \frac{\text{PMI(collocate,base)}}{\log|\text{collocations}|} \]

(2)

2.2 Typology of Collocation Errors

Alonso Ramos et al. (2010) proposed a detailed three-dimensional typology of collocation errors. The first dimension defines which element of the collocation (the base or the collocate) is erroneous or whether it is the collocation as a whole. The second (descriptive) dimension details the type of error that was produced. Three different global types are distinguished: register, lexical, and grammatical. The third dimension, finally, details the possible interpretation of the origin of the error (e.g., calque from the native language of the learner, analogy to another common collocation, etc.). In the experiments presented in this paper, we focus on the lexical branch of the descriptive dimension.

Lexical errors are divided into five different types; the first two affect either the base or the collocate; the other three the collocation as a whole:²

²Given that we work on a Spanish learner corpus, the examples of miscollocations are in Spanish. The consensual-
1. **Substitution errors**: Errors resulting from an inappropriate choice of a lexical unit that exists in the language as either base or collocate. This is the case, e.g., with *realizar una meta* ‘to reach a goal’, lit. ‘to make, to carry out a goal’, where both the base and the collocate are existing lexical units in Spanish, but the correct collocate alcanzar, lit. ‘to achieve’ has been substituted by realizar.

2. **Creation errors**: Errors resulting from the use of a non-existing (i.e., “created” or invented) lexical unit as the base or as the collocate. An example of this type of error is *estallar confrontamientos*, instead of *estallar confrontaciones*, lit. ‘(make) explode a confrontation’, where the learner has used the non-existing form confrontamientos.

3. **Synthesis errors**: Errors resulting from the use of a non-existing lexical unit instead of a collocation, as, for instance, *escaparatear*, instead of *ir de escaparates* ‘to go window-shopping’.

4. **Analysis errors**: Errors that are inverse to synthesis errors, i.e., that result from the use of an invented collocation instead of a single lexical unit expression. An example of this type of error is *sito de acampar* ‘camping site’, which in Spanish would be better expressed by the lexical unit camping.

5. **Different sense errors**: Errors resulting from the use of a correct collocation, but with meaning different from the intended one. An example of this type of error is *el próximo día*, instead of *el día siguiente* ‘the next day’.

Our studies show that ‘Substitution’, ‘Creation’ and ‘Different sense’ errors are the most common types of miscollocations. In contrast, learners tend to make rather few ‘Synthesis’ and ‘Analysis’ errors. Therefore, given that ‘Synthesis’ errors are not comparable to any other error class, we decided not to consider them at this stage of our work. ‘Analysis’ errors show in their appearance a high similarity to ‘Substitution’ errors, such that they could be merged with them without any major distortion of the typology. Therefore, we deal below with miscollocation classification with respect to three lexical error classes: 1. ‘Extended Substitution’, 2. ‘Creation’, and 3. ‘Different Sense’.

### 3 Towards Automatic Collocation Error Classification

In corpus-based linguistic phenomenon classification, it is common to choose a supervised machine learning method that is then used to assign any identified phenomenon to one of the available classes. In the light of the diversity of the linguistic nature of the collocation errors and the widely diverging frequency of the different error types, this procedure seems not optimal for miscollocation classification. A round of preliminary experiments confirmed this assessment. It is more promising to target the identification of each collocation error type separately, using for each of them the identification method that suits its characteristics best. Furthermore and as a matter of fact, it cannot be excluded that a miscollocation may contain more than one type of error. Thus, it may contain an error in the base and another error in the collocate, or it might have a lexical and grammatical error or two lexical errors (one per element) at the same time. An example of a collocation containing two lexical errors is *afecto malo* ‘bad effect’, where both the base and the collocate are incorrect. *Afecto ‘affect’ is chosen instead of efecto ‘effect’, and malo ‘bad’ instead of nocivo ‘damaging’.

In what follows, we describe the methods that we use to identify miscollocations of the three types that we target. All of these methods perform a binary classification of all identified incorrect collocations as ‘of type X’ / ‘not of type X’. The methods for the identification of ‘Extended substitution’ and ‘Creation’ errors receive as input the incorrect collocations (i.e., grammatical, lexical or register-oriented miscollocations) recognized in the writing of a language learner by a collocation error recognition program3, together with their sentential contexts. The method for the recognition of ‘Different sense’ errors receives as input ‘different sense’ errors along with the correct

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3Since in our experiments we focus on miscollocation classification, we use as “writings of language learners” a learner corpus in which both correct and incorrect collocations have been annotated manually and revised by different annotators. Only those instances for which complete agreement was found were used for the experiments.
collocations identified in the writing of the learner.

**Extended Substitution Error Classification.**

For the classification of incorrect collocations as ‘extended substitution error’ / ‘not an extended substitution error’, we use supervised machine learning. This is because ‘extended substitution’ is, on the one side, the most common type of error (such that sufficient training material is available), and, on the other side, very variant (such that it is difficult to be captured by a rule-based procedure). After testing various ML-approaches, we have chosen the Support Vector Machine (SMO) implementation from the Weka toolkit (Hall et al., 2009).

Two different types of features have been used: lexical features and co-occurrence (or PMI-based) features. The lexical features consist of the lemma of the collocate and the bigram made up of the lemmas of the base and collocate. The PMI-based features consist of: \(\text{NPMI}_C\) of the base and the collocate, \(\text{NPMI}_C\) of the hypernym of the base and the collocate, \(\text{NPMI}\) of the base and its context, and \(\text{NPMI}\) of the collocate and its context, considering as context the two immediate words to the left and to the right of each element. Hypernyms were taken from the Spanish WordNet; \(\text{NPMIs}\) and \(\text{NPMIs}\) were calculated on a 7 million sentences reference corpus of Spanish.

**Creation Error Classification.**

For the detection of creation errors among all miscollocations, we have designed a rule-based algorithm that uses linguistic (lexical and morphological) information; see Algorithm 1.

If both elements of a collocation under examination are found in the reference corpus (RC) with a sufficient frequency (≥50 for our experiments), they are considered valid tokens of Spanish, and therefore ‘Not creation’ errors. If one of the elements has a low frequency in the RC (<50), the algorithm continues to examine the miscollocation. First, it checks whether a learner used an English word in a Spanish sentence, considering it as a ‘transfer Creation error’. If this is not the case, it checks whether the gender suffix is wrong, considering it as a ‘gender Creation error’, as in, e.g., *hacer regalo* instead of *hacer regalos*, lit. ‘make present’. This is done by alternating the gender suffix and checking the resulting token in the RC.

**Algorithm 1: Creation Error Classification**

Given a collocation ‘\(b + c\)’ that is to be verified

\[
\text{if } b_L, c_L \in \text{RC} \\
\text{// with ‘} b_L ‘/’ c_L ‘ as lemmatized base/collocate \\
\quad \text{and freq(‘} b_L ‘) > 50 \\
\quad \text{and freq(‘} c_L ‘) > 50 \\
\quad \text{then echo} “\text{Creation error (Incorrect gender)}” \\
\text{else if } b_L \lor c_L \in \text{English dictionary} \\
\quad \text{then echo} “\text{Creation error (Transfer)}” \\
\text{else if } \text{check_gender(} b_L \text{)} = \text{false} \\
\quad \text{then echo} “\text{Creation error (Incorrect gender)}” \\
\text{else if } \text{check_affix}(b_L) \text{ || } \text{check_affix}(c_L) \\
\quad \text{// with ‘} b_L ‘/’ c_L ‘ as stems of base/collocate \\
\quad \text{then echo} “\text{Creation error (Incorrect derivation)}” \\
\text{else if } \text{check_orthography(} b_L \text{)} \text{ || } \text{check_orthography(} c_L \text{)} \\
\quad \text{then echo} “\text{Creation error (Orthographic)}” \\
\text{else if } \text{freq(‘} b_L ‘) > 0 \text{ or freq(‘} c_L ‘) > 0 \\
\quad \text{then echo} “\text{Creation error (Unidentified)}” \\
\text{else} \\
\quad \text{echo} “\text{Creation error (Unidentified)}”
\]

If no gender-influenced error could be detected, the algorithm checks whether the error is due to an incorrect morphological derivation of either the base or the collocate — which would imply a ‘derivation Creation error’, as in, e.g. *ataque terrorístico* instead of *ataque terroristico* ‘terrorist attack’. For this purpose, the stems of the collocation elements are obtained and expanded by the common nominal / verbal derivation affixes of Spanish to see whether any derivation leads to the form used by the learner. Should this not be the case, the final check is to see whether any of the elements is misspelled and therefore we face a ‘Not creation error’. This is done by calculating the edit distance from the given forms to valid tokens in the RC.

In the case of an unsuccessful orthography check, we assume a ‘Creation’ error if the frequency of one of the elements of the miscollocation is ‘0’, and a ‘Not creation’ error for element frequencies between ‘0’ and ‘50’.

**Different Sense Error Classification.**

Given that ‘Different Sense Errors’ capture the use of correct collocations in an inappropriate context, the main strategy for their detection is to compare the context of a learner collocation with its prototypical context. The prototypical context is represented by a centroid vector calculated using the lexical contexts of the correct uses of the collocation found in the RC.

The vector representing the original context is compared to the centroid vector in terms of cosine
similarity; cf. Eq. (3).

\[
sim(A, B) = \frac{A \cdot B}{\|A\| \|B\|}
\]  

A specific similarity threshold must be determined in order to discriminate correct and incorrect uses. In the experiments we carried out so far, 0.02543 was empirically determined as the best fitting threshold. However, further research is needed to design a more generic threshold determination procedure.

4 Experiments

In this section, we first describe the experiment setup and present then the results of the experiments.

4.1 Experiment Setup

For our experiments, we use a fragment of the Spanish Learner Corpus CEDEL2 (Lozano, 2009), which is composed of writings of learners of Spanish whose first language is American English. The writings have an average length of 500 words and cover different genres. Opinion essays, descriptive texts, accounts of some past experience, and letters are the most common of them. The levels of the students range from ‘low-intermediate’ to ‘advanced’. In the fragment of CEDEL2 (in total, 517 writings) that we use (our working corpus), both the correct and incorrect collocation occurrences are tagged.

As stated above, collocations were annotated and revised, and only those for which a general agreement regarding their status was found, were used for the experiments.

Table 1 shows the frequency of the correct collocations and of the five types of lexical miscollocations in our working corpus. The numbers confirm our decision to discard synthesis miscollocations (there are only 9 of them – compared to, e.g., 565 substitution miscollocations) and to merge analysis miscollocations (19 in our corpus) with substitution miscollocations.

To be able to take the syntactic structure of collocations into account, we processed

\[ \begin{array}{l}
\text{Class} \\
\text{Correct collocations} \\
\text{Analysis errors} \\
\text{Substitution errors} \\
\text{Creation errors} \\
\text{Synthesis errors} \\
\text{Different sense errors}
\end{array} \]

| # Instances | 3245 | 19 | 565 | 69 | 9 | 48 |

Table 1: Number of instances of the different types of lexical errors and correct collocations in our working corpus.

CEDEL2 with Bohnet (2010)’s syntactic dependency parser.

As a reference corpus, we used a seven million sentence corpus, from Peninsular Spanish newspaper material. The reference corpus was also processed with Bohnet (2010)’s syntactic dependency parser.

4.2 Results of the Experiments

Table 2 shows the performance of the individual collocation error classification methods. In the ‘+’ column of each error type, the accuracy is displayed with which our algorithms correctly detect that a miscollocation belongs to the error type in question; in the ‘−’ column, the accuracy is displayed with which our algorithms correctly detect that a miscollocation does not belong to the corresponding error type.

\[ \begin{array}{l}
\text{Wild} \\
\text{Baseline} \\
\text{Our model}
\end{array} \]

| Error type | 'Ext. subst' | 'Creation' | 'Diff. sense' |
|------------|--------------|------------|--------------|
| Baseline   | 0.395        | 0.902      | 0.391        | 0.986        | 0.5         | 0.453 |
| Our model  | 0.832        | 0.719      | 0.681        | 0.942        | 0.583       | 0.587 |

Table 2: Error detection performance. The lower row displays the achieved accuracy.

To assess the performance of our classification, we use three baselines, one for each type of error. To the best of our knowledge, no other state-of-the-art figures are available with which we could compare its quality further. For the ‘Extended substitution’ miscollocation classification, we use as baseline a simplified version of the model, trained only with one of our lexical features, namely bigrams made up of the lemmas of the base and

\[ \text{Processing tools’ performance on non-native texts is lower than on texts written by natives. We evaluated the performance of the parser on our learner corpus and obtained the following results: LAS:88.50%, UAS:87.67%, LA:84.54%}. \]
the collocate of the collocation. For ‘Creation’
miscollocation classification, the baseline is an al-
gorithm that judges a miscollocation to be of the
type ‘Creation’ if either one of the elements (the
lemma of the base or of the collocate) or both el-
ments of the miscollocation are not found in the
reference corpus. Finally, for the ‘Different sense’
miscollocation classification, we take as baseline
an algorithm that, given a bag of the lexical items
that constitute the contexts of the correct uses of
a collocation in the RC, judges a collocation to be
a miscollocation of the ‘Different sense’ type, if
less than half of the lexical items of the context of
this collocation in the writing of the learner is not
found in the reference bag.

5 Discussion
Before we discuss the outcome of the experiments,
let us briefly make some generic remarks on the
phenomenon of a collocation in the experiments.

5.1 The Phenomenon of a Collocation
The decision whether a collocation is correct or
incorrect is not always straightforward, even for
native expert annotators. Firstly, a certain num-
ber of collocations was affected by spelling and
inflective errors. Consider, e.g., *tomamos cervesas*
‘we drank beer’, instead of *cervezas*; *saqué una*
*mala nota* ‘I got a bad mark’, where *saqué* is
the right form, or *el dolor disminu´e* ‘the pain de-
creases’, instead of *disminuye*. In such cases, we
assume that these are orthographical or morpho-
logical mistakes, rather than collocational ones.
Therefore, we consider them to be correct. On the
other hand, collocations may also differ in their
degree of acceptability. Consider, e.g., *asistir a*
*la escuela, tomar una fotograf ´ıa* or *mirar la televi-
si´on*. Collocations that were doubtful to one or
several annotators were looked up in th RC. If their
frequency was higher than a certain threshold, they
were annotated as correct. Otherwise, they were
considered incorrect. From the above examples,
*asistir a la escuela* was the only collocation con-
sidered as correct after the consultation of the RC.

5.2 The Outcome of the Experiments
The performance figures show that the correct
identification of ‘Different sense’ miscollocations
is still a challenge. With an accuracy somewhat
below 60% for both the recognition of ‘Different
sense’ miscollocations and recognition of ‘Cor-
rectly used’ collocations, there is room for im-
provement. Our cosine-measure quite often leads
to the classification of correct collocations as ‘Dif-
ferent sense’ miscollocations (cf., e.g., *ir en coche*
‘go by car’, *tener una relaci ´on* ‘have a relation-
ship’, *tener impacto* ‘have impact’, *tener capaci-
dad* ‘have capacity’) or classifies ‘Different sense’
errors as correctly used collocations, such as *gas-
tar el tiempo* (intended *pasar el tiempo* ‘spend
time’ or *tener opciones* instead of *ofrecer posibil-
dades* ‘offer possibilities’. This shows the limi-
tations of an exclusive use of lexical contexts for
the judgement whether a collocation is appropri-
ately used: on the one hand, lexical contexts can,
in fact, be rather variant (such that the learner may
use a collocation correctly in a novel context), and,
on the other hand, lexical contexts do not capture
the situational contexts, which determine even to
a major extent the appropriateness of the use of a
given expression. Unfortunately, to capture situa-
tional contexts remains a big challenge.

6 Conclusions and Future Work
We discussed a classification of collocation errors
made by American English learners of Spanish
with respect to the lexical branch of the miscol-
location typology presented in Alonso Ramos et
al. (2010). The results are very good for two of the
three error types we considered, ‘Substitution’ and
‘Creation’. The third type of miscollocation, ‘Dif-
ferent sense’, is recognized to a certain extent, but
further research is needed to be able to recognize
it as well as the other two error types. But already
with the provided classification at hand, learners
can be offered much more targeted correction aids
than this is the case with the state-of-the-art collo-
cation checkers. We are now about to implement
such aids, which will also offer the classification
and targeted correction of grammatical collocation
errors (Rodr´ıguez-Fern´andez et al., 2015), into the
collocation learning workbench HARenES (Wan-
ner et al., 2013; Alonso Ramos et al., 2015).

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