INTEGRATION OF NOMINAL PREDICATES INTO A PARSER: AN EXPERIMENT WITH THE CONSTRUCTIONS WITH THE SUPPORT VERB DAR ‘GIVE’ IN BRAZILIAN PORTUGUESE

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ABSTRACT: This article describes the methodology for the integration of nominal predicates, that is, support verb constructions (SVC), in the XIP parser, which is used by STRING, a Portuguese processing chain. More specifically, 580 SVC with the support verb (Vsуп) dar ‘give’ and a predicative noun (Nпред), whose syntactic-semantic properties have been described, formalized and then integrated into the Portuguese grammar of XIP, by means of rules, in order to extract the syntactic dependency (noted SUPPORT) between the Nпред and the Vsуп. The need to automatically treat SVC derives from the fact that they are different from full-verb constructions, have complex syntactic structures, have specific syntactic-semantic properties, and allow several systematic, albeit lexically determined, syntactic transformations. The concept of SVC, as well as the lexical-syntactic approach here adopted, follows the theoretical and methodological principles of the Lexicon-Grammar theory. As a result of integrating these data into the XIP parser, the system achieved 85% precision, 87% recall, 80% accuracy and 86% F-measure on an evaluation corpus, specifically built for this purpose.


Introduction

Support verb constructions (SVC) are nominal predicates formed by a support verb (Vsуп) and a predicative noun (Nпред). In this sense, to identify an SVC, it is necessary to identify both verbs that can function as Vsуп and the predicative nouns

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that are constructed with them. In this work, we adopt the notion of support verb from the transformational grammar of operators of Harris (1991) and from the Lexicon-Grammar approach (GROSS, 1975, 1981).

In addition to the concept of SVC, there are also different properties that can be used to identify these constructions (RANCHHOD, 1990; BAPTISTA, 2005). The main test, which represents a necessary and sufficient property of SVC, is the close relationship between Npred and (typically\(^1\)) the subject of the SVC (e.g. *Pelé deu um chute na bola* ‘Pelé kicked in the ball’, interdicting the construction *Pelé deu o chute do Neymar na bola* ‘Pelé gave Neymar’s kick in the ball’). This relation has the same semantic nature as the relation between the verb and its subject, in a verbal predicate (e.g. *Pelé chutou a bola* ‘Pelé kicked the ball’).

In addition to this test, there are others that can be indicative of an SVC, such as (a) replacing the construction with Vsup with a corresponding full verb (such as *dar um abraço* ‘give a hug’ = *abraçar* ‘to hug/embrace’, or such as *dar um beijo* ‘give a kiss = *beijar* ‘to kiss’; (b) the restrictions on the determiners (as in *Ana deu uma passeada no parque* ‘Ana took (lit. gave) a walk in the park’; interdicting the construction *Ana deu minha passeada no parque* ‘Ana took (lit. gave) my walk in the park’); (c) the descent of the adverb, which allows an adverb modifying a verbal construction to “descend” to adnominal modifier position as the corresponding adjective in the equivalent nominal construction (e.g. *Rui chutou fortemente a bola* ‘Rui kicked strongly the ball’ = *Rui deu um chute forte na bola* ‘Rui kicked the ball hard (lit. gave a strong kick in the ball)’); among other tests.

For a more general view of SVC, see, among others, Gross (1981, 1994, 1998), Giry-Schneider (1978, 1987), Meunier (1981), Vivès (1983), and Ranchhod (2005). The literature on automatic processing of SVC offers at least two distinct approaches to this phenomenon: (i) one of them considers SVC as a block whose constituents are relatively fixed, as a subtype of multi-word expressions, such as compound words and many idiomatic expressions (CALZOLARI et al., 2002; SAG et al., 2002; DIAB; HUTADA, 2009); (ii) and another perspective that considers SVC as a complex syntactic structure, which follows the same rules of the general grammar of the language, but has specific properties and admits systematic syntactic transformations. This work adopts this second approach, which recognizes and describes the networks of syntactic relations existing among the constituents of an SVC.

The SVC, because they are complex phenomena, present a series of challenges for their automatic processing, such as, for example, the fact that SVC are not always the result of nominalizations; the Vsup of the SVC is not always explicit in the sentence, as base SVC form may have undergone several types of reduction; nominal constructions do not necessarily maintain the same number of arguments, but only a subset of argument domain of their equivalent verbal constructions (while keeping the same distributional constraints); etc. As a result, syntactic parsers in general do not address this phenomenon.

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\(^1\) In standard SVC, this relation holds between the agentive argument in the subject slot and the Npred, as in *A Ana deu um beijo no Rui* ‘Ana gave a kiss to Rui’, while in converse SVC, like *O Rui recebeu um beijo da Ana* ‘Rui received a kiss from Ana’, the agentive argument is placed in a prepositional complement slot.
The parsers (automatic syntactic analyzers) available in Portuguese, such as PALAVRAS (BICK, 2000) and the LX-parser (SILVA et al., 2010), apparently do not yet have information on nominal predicates formed by \textit{Vsup} and \textit{Npred}.

Though there are different types of nominal predicates, in this work we will deal specifically with nominal constructions whose predicative nucleus is a noun (called \textit{predicative noun}, \textit{Npred}) and this noun is auxiliated by a verb (called a \textit{support verb}, \textit{Vsup}). In this sense, we developed a systematic linguistic analysis of \textit{SVC}, we adopted a formalization of the data based on the proposal of the Lexicon-Grammar (GROSS, 1975, 1981), we integrated the data in an automatic processing chain of Portuguese, STRING (MAMEDE et al., 2012), and we evaluated the result of the system based on the manual annotation of a \textit{corpus}.

The analysis, description and classification of the data were done in three different works: 1,815 nominal predicates formed by the support verb \textit{fazer} ‘do/make’ (BARROS, 2014); 2,273 nominal predicates with the support verb \textit{ter} ‘have’ (SANTOS, 2015); and 1,489 nominal predicates with the support verb \textit{dar} ‘give’ (RASSI, 2015). All these data have been systematically analyzed, described and formalized in the Lexicon-Grammar (LG) matrices of the Portuguese nominal constructions.

In the LG methodology, the description of the linguistic phenomena is often presented in the form of binary matrices: the lines contain the lexical entries (in this case, the \textit{Npred}) and the columns represent the syntactic-semantic properties of each entry. For example, each predicative noun imposes distributional constraints on the type of arguments it selects, the preposition that introduces the essential complement(s) and the determiner of the predicative noun. The matrix also encodes the standard and the converse support verbs (see below), as well as their aspectual and/or stylistic variants; it codifies the thematic or semantic roles of the arguments; the possibility of accepting or not the \textit{Conversion}, the \textit{Passive}, and the \textit{Symmetry} transformations, among other properties.

Although descriptions of the nominal predicates with the support verbs \textit{fazer} ‘do/make’, \textit{ter} ‘have’ and \textit{dar} ‘give’, are already available in tabular format, this work presents only the results of the integration of the nominal constructs with the support verb \textit{dar} ‘give’ in STRING.

STRING is a Portuguese processing chain with a modular structure that performs the main basic tasks of Natural Language Processing (NLP), such as tokenization, textual segmentation, labeling part-of-speech tags (POS-tagging), morphosyntactic disambiguation, chunking, deep syntactic analysis, such as the extraction of dependencies (subject, complement, etc.), among other tasks. For several of these tasks, but mainly for parsing, STRING uses the \textit{Xerox Incremental Parser} (XIP), which is a statistical and rule-based parser (MOKHTAR et al., 2002).

The data of the constructions with the support verb \textit{dar} ‘give’ were integrated into the processing chain as one of the components of the Portuguese grammar, implemented in XIP. This was done in the form of lexical-syntactic dependency extraction rules in order to automatically extract the dependency we call \texttt{SUPPORT} between \textit{Vsup} and \textit{Npred} and between the \textit{Npred} and its arguments.
In a previous work (RASSI et al., 2015), we described a general proposal for extracting events and dependencies associated to constructions with $V_{sup}$ in STRING. In that work, we indicated the strategy adopted for the implementation of support verb constructions in that system. Remember that $SVC$ can form standard constructions (Ana deu um beijo no Rui ‘Ana gave a kiss on Rui’ - $SUPPORT[vsup\text{-standard}]$), with an active semantic orientation, or converse constructions (O Rui recebeu um beijo de Ana ‘Rui received a kiss from Ana’ - $SUPPORT[vsup\text{-converse}]$), with a passive semantic orientation.

In this paper, we will especially describe the results of the automatic processing of $SVC$ with $V_{sup}$ dar ‘give’ in STRING, and we compare the system’s output with the manual annotation of a sample of the corpus PLN.Br Full (BRUCKSCHEN et al., 2008). The total sample has 2,646 sentences randomly extracted from PLN.Br Full, with verb-noun pairs candidates for $V_{sup}$ and $N_{pred}$ status. In this work, however, we refer only to 580 phrases of this total sample, which correspond to the sentences involving the verb $dar$ and its variants.

**State of the art**

Much of the work that describes automatic tasks related to $SVC$ deals with the identification or the extraction of these constructions from corpora, whether based on lexical patterns (through regular expressions) or based on manual annotated corpus and machine learning techniques.

Grefenstette and Teufel (1995) present a method of identifying support verbs from an unlabeled corpus, by comparing the arguments related to verbal forms and the nominalized potential forms, that is, the argumental network is transferred from the verbal constructions to the nominal constructions potential candidates. The authors seek to find the most likely support verbs for each predicative noun but considering only the $N_{pred}$ that are nominalizations of verb forms. It is known that many $N_{pred}$ are nominalizations of verbs, such as in the pairs {abraço, abraçar} ‘a hug, to hug’, {apresentação, apresentar} ‘presentation, to present’, {chute, chutar} ‘a kick, to kick’, etc., but there are also $N_{pred}$, which are called autonomous predicative nouns, that are not derived from verbs such as greve ‘strike’, sermão ‘sermon’, cólica ‘colic’, etc. Thus, the method presented by the authors does not capture these autonomous $N_{pred}$. In that work, Grefenstette and Teufel (1995) extracted from an English corpus 6,704 sentences with candidates for support verbs and candidates for nominalizations, producing a list of potential support verb constructions that occur with the nominalized forms. In addition to disregarding the $N_{pred}$ autonomous, another problem of this approach consisted in considering that the nominal construction maintains the same number of arguments in their argument domain as the equivalent verbal construction, which is not always the case.
For Spanish, Páez (2014) extracted from a corpus 81,274 phrases with candidates of SVC from which the most representative are the support verbs tener ‘have’, hacer ‘do’ and dar ‘give’. The author also automatically extracted combinations of any noun and a set of 12 verbs, all common variants of Vsup tener, hacer and dar. She then ordered the main combinations of verb and noun by frequency and calculated the likelihood of co-occurrence of such a verb with that noun, using 3 association measures (log-likelihood, Student’s T-score and Maximum Likelihood Estimator). At the end of the task, the author listed the 15 SVC most recurrent in Spanish according to the association measures used and concluded that approximately 69% of the SVC in this list were correctly identified.

In the literature, we find other works, similar to that of Páez (2014), which start from a previous list of verbs that can work as Vsup or a list of nouns that can function as Npred. The proposal of Duran et al. (2011) differs from these approaches by starting from the syntactic patterns of combinations of grammatical categories to find the SVC. They used patterns such as V N PRP (abrir mão de ‘give up smthg.’), V PRP N (pôr de lado, ‘leave aside’), V DET N PRP (virar as costas para ‘turn one’s back to’), V DET ADV (dar o fora ‘run away’), V ADV (ir atrás de ‘go after smthg.’), V PRP ADV (dar para trás ‘reject/waver’), V ADJ (dar duro ‘work hard’).

Using this method, Duran et al. (2011) were able to identify 773 complex predicates, which were then annotated manually. According to the authors, these complex predicates include (but are not limited to) SVC, which the authors call light verb constructions. We consider, however, that the use of regular expressions with combinations of grammatical categories will not be the most appropriate approach for the unique identification of SVC, since SVC, as a rule, are formed by V (DET) N, a pattern that is syntactically identical to the structures of ordinary verbal predicates, composed of a full verb (V), followed by a direct object (N), eventually with a determiner (DET).

On the other hand, there are also works that aim to process (not only identify) these constructions, for example, Barreiro et al. (2014), which evaluated two automatic translation systems, OpenLogos (based on rules) and Google Translate (based on neural networks), in the task of translating constructions with verb support in five languages: French, German, Italian, Portuguese and Spanish. To perform the experiments and the evaluation, the authors produced a set of 100 phrases that they analyzed as SVC and annotated them manually. As a result of the evaluation of the two systems, the authors

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2 Notation: ADJ = adjective, ADV = adverb, DET = determiner, N = noun, PRP = preposition e V = verb.

3 SVC are often referred to in the literature as light verb constructions (SCHER, 2004; DURAN et al., 2011; TU; ROTH, 2011; BUTT; GEUDER, 2001; ISTVÁN; VINCZE; FARKAS, 2013). The two terms, support verb and light verb, are commonly interpreted as synonyms, though there are conceptual differences between this terminology. In this work, we adopt the term support verb (Portuguese: verbo-suporte) since we consider that the main function of the Vsup is to “support” (or carry) the inflectional features of person-number and tense (temporal features but also including modality and aspect).

4 In fact, and to be precise, not all the sentences selected by the authors correspond to nominal constructions with support verb, and they also include adjectival and prepositional constructions, and even sentences with operator-verbs (GROSS, 1981).
concluded that Google Translate translates SVC better than OpenLogos, attributing this result to its rich lexical knowledge.

In the present work, with the intention of contributing to the tasks of processing the SVC and aiming to fill the gap for its automatic identification, we present the methodology and the results of the integration of SVC with the Vsup dar ‘give’ in the STRING system, using the parser XIP. The results of the performance of this system were evaluated against a reference corpus, manually and independently annotated, which will be presented in the next section.

Construction of the reference corpus for SVC

In this section, we will briefly explain the procedures adopted for the constitution of the reference corpus, its annotation and the selection of a sub-sample to be processed in STRING. The entire process of construction and annotation of this corpus has already been dealt with in detail in previous work (RASSI et al., 2015).

The matrices of the Lexicon-Grammar (predicative nouns and the verbs fazer ‘do/make’, ter ‘have’ and dar ‘give’) were intersected with Unitex\textsuperscript{5} reference graphs in order to systematically search in the corpus PLN.Br for all possible combinations of each of these support verbs with each predicative noun, considering only the combinations predicted in the matrices. Through this methodology, 121,198 sentences were identified in the corpus presenting the candidate pairs \{Vsup, Npred\}, that is, sentences in which simultaneously occur a potential Vsup and a predicative noun.

We selected a sample of these 121,198 sentences, keeping it proportional to the number of occurrences of each pair \{Vsup, Npred\}. The sample consists of 2,646 sentences and corresponds to 2.18\% of the total sentences. This selection retrieved at least one instance of all pairs \{Vsup, Npred\} that have at least 21 occurrences. Table 1 summarizes the main information about the corpus and the sample selected.

<table>
<thead>
<tr>
<th>Table 1 – Sample data compared to the data corpus.</th>
</tr>
</thead>
<tbody>
<tr>
<td>{Vsup, Npred} pairs (# sentences)</td>
</tr>
<tr>
<td># different {Vsup, Npred} pairs</td>
</tr>
</tbody>
</table>

Source: Author’s elaboration.

The sample has 1,130 different pairs of \{Vsup, Npred\}, which corresponds to 24.2\% of the corpus, which is composed of 4,668 different pairs.

The annotation of the 2,646 sentences with candidate SVC was done manually by 5 Portuguese native speaker annotators who were also specialists in SVC. For this

\textsuperscript{5} Unitex is a software that allows for the processing of large textual corpora, and it is available at: http://www-igm.univ-mlv.fr/~unitex/
task, an already existing *corpora* annotation tool (SUÍSSAS, 2014) was adapted. The annotation consisted in labelling, for each sentence, a (conventional) code that corresponds to the type of syntactic construction indicated by the pair {Vsup, Npred} that appears in parentheses at the beginning of each phrase. The possible labels were:

**SVC-STANDARD** - for standard support verb constructions

Ex.: *(dar, tapa)* Ana *deu* um *tapa* em Rui.

‘Ana gave a slap on Rui’

**SVC-CONVERSE** - for constructs with converse support verb

Ex.: *(levar, tapa)* Rui *levou* um *tapa* da Ana.

‘Rui got a slap from Ana’

**VOPC** - for constructions with causative operator verb

Ex.: *(dar, medo)* O vento sombrio *deu* medo na Ana.

‘The dark wind gave fear in Ana’

Ex.: *(fazer, medo)* O vento sombrio *fez* com que Ana tivesse medo

‘The dark wind made Ana to have fear’

**OTHER** - for any other type of construction

Ex: *(fazer, academia)* O Rui *fez* (=construiu) uma academia.

‘Rui did (= built) a gym’ [full verb]

Ex.: *(dar, tiro)* O governo *deu* um *tiro* no próprio pé.

‘The government has given a shot to itself in the foot’ [fixed expression]

Ex: *(ter, controle)* Rui *tem* Max sob seu controle.

‘Rui has Max under his control’ [linking operator-verb]

At the end of the process, the annotations were tabulated into 5 columns and the *ReCal 0.1 Alpha for 3+ Coders* tool⁶ was used to calculate the agreement among the annotators. The mean agreement among the 5 scorers was 80.8%. The tool also calculates the Kappa coefficient (COHEN, 1960), which is a statistical measure that evaluates the agreement between pairs of evaluators, also called an *inter-annotator agreement* or *inter-rater agreement*. The Cohen’s Kappa average attributed to the annotation was 0.604.

From the manual annotation of the 2,646 phrases, those that had agreement equal or superior to 60%, that is, those in which 3 or more annotators assigned the same label were selected. Table 2 shows the number of sentences per degree of agreement between the annotators in the general sample.

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⁶ Disponível em: http://dfreelon.org/recal/recal3.php#result1
Table 2 – Distribution of sentences per degree of agreement between annotators in general sample.

<table>
<thead>
<tr>
<th>Concordance</th>
<th>Number of phrases</th>
<th>% of phrases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 annotators</td>
<td>44</td>
<td>1.7%</td>
</tr>
<tr>
<td>3 annotators</td>
<td>326</td>
<td>12.3%</td>
</tr>
<tr>
<td>4 annotators</td>
<td>627</td>
<td>23.7%</td>
</tr>
<tr>
<td>5 annotators</td>
<td>1,574</td>
<td>59.5%</td>
</tr>
<tr>
<td>* sentences with error</td>
<td>75</td>
<td>2.8%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>2,646</td>
<td>100%</td>
</tr>
</tbody>
</table>

Source: Author’s elaboration.

As it turns out, the sentences labelled in the same way by all the annotators correspond to almost 60%. Adding the sentences annotated with the same label by the majority of the annotators (3 or more), the agreement corresponds to 95.5% of the total, which represents a good result.

We randomly selected, from the total sample set, all the sentences that had a co-occurrence, on one hand, of a predicative noun, and, on the other hand, of the verb dar ‘give’ or one of its standard variants (aplicar ‘apply’, conceder ‘grant’, fazer ‘do/make’) or its converse support verbs (ter ‘have’, receber ‘receive’, levar ‘take’ and tomar ‘get/take’); simultaneously, those sentences had been annotated with the same label by at least 3 annotators. In this sense, 580 sentences (22% of the general sample) were selected to compose a sub-sample and then analyzed in STRING.

Table 3 presents the distribution of the sentences in this sub-sample, by level of agreement between the annotators.

Table 3 – Distribution of sentences’ level of agreement between annotators in the sub-sample.

<table>
<thead>
<tr>
<th>Concordance</th>
<th>Number of phrases</th>
<th>% of phrases</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 annotators</td>
<td>95</td>
<td>16.4%</td>
</tr>
<tr>
<td>4 annotators</td>
<td>137</td>
<td>23.6%</td>
</tr>
<tr>
<td>5 annotators</td>
<td>337</td>
<td>58.1%</td>
</tr>
<tr>
<td>*error</td>
<td>11</td>
<td>1.9%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>580</td>
<td>100%</td>
</tr>
</tbody>
</table>

Source: Author’s elaboration.

In Table 3, we did not indicate sentences with concordance between 2 annotators because these sentences were not selected for the sub-sample. As it can be seen, the distribution of sentences by degree of agreement in the sub-sample (Table 3) is practically proportional to their distribution in the global sample (Table 2).
One can also analyze the distribution of sentences by category (or label) assigned by most annotators. Table 4 shows the distribution of sentences from the sub-sample, by category and level of agreement between the annotators.

Table 4 – Number of sentences per degree of agreement and by category.

<table>
<thead>
<tr>
<th>Category</th>
<th>3 scorers</th>
<th>4 scorers</th>
<th>5 scorers</th>
<th>TOTAL</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>42</td>
<td>78</td>
<td>227</td>
<td>347</td>
<td>59.82%</td>
</tr>
<tr>
<td>CONVERSE</td>
<td>35</td>
<td>38</td>
<td>77</td>
<td>150</td>
<td>25.86%</td>
</tr>
<tr>
<td>OTHER</td>
<td>15</td>
<td>21</td>
<td>33</td>
<td>69</td>
<td>11.89%</td>
</tr>
<tr>
<td>VOPC</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0.51%</td>
</tr>
<tr>
<td>* sentences with error</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>11</td>
<td>1.89%</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>95</strong></td>
<td><strong>137</strong></td>
<td><strong>337</strong></td>
<td><strong>580</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

Source: Author’s elaboration.

As can be seen, the category of SUPPORT[vsup-standard] is the most consensual among annotators, corresponding to almost 60%, followed by the category SUPPORT[vsup-converse], with about 25%. The remaining cases add up to 14.29%.

Data integration in STRING

Following the strategy outlined in previous work (RASSI et al., 2015), a set of programs was built that automatically converts the information contained in the Lexicon-Grammar matrices (from constructions with the support verb dar ‘give’) into the dependency extraction rules that XIP parser uses to determine the syntactic relations between Vsup and Npred. Two features distinguish the dependency relation regarding Conversion: SUPPORT[vsup-standard] and SUPPORT[vsup-converse]. These rules also cover the cases with the causative verb-operator (dependency VOP-CAUSE), however, in constructions with give, this category practically does not occur (only 3 cases), so we will not mention it here any further. Thus, for example, based on the information of the entry kiss, the system generates the following rule (Fig. 1):

Figure 1 – First dependency extraction rule producing the SUPPORT[vsup-standard] dependency for Npred beijo ‘kiss’.

```plaintext
if (VDOMAIN(#1,#2[lemma:"dar"])&
 (MOD[post,relat](#3[lemma:"beijo"],#2) ||
  CDIR(#2[transf-passiva:],#3[lemma:"beijo"])) ||
 SUBJ(#2[transf-passiva],#3[lemma:"beijo"])) ||
 (ANTECEDENT[relat](#3[lemma:"beijo"],#4[pronrel])&SUBJ(#2[transf-passiva],#4))&
 ~SUPPORT[vsup-standard](#3,#2) )
 SUPPORT[vsup-standard=+](#3,#2)
```

Source: Author’s elaboration.
Dependency rules consist essentially of two parts: first, the conditions (if) that must be verified for a dependency to be extracted are drawn; then the dependency to be extracted is stated. In this case (Fig. 1), the rule first instantiates a variable (# 2) whose lemma is that of the support verb *dar* ‘give’ ([lemma: “dar”]); then, a set of conditions in alternative (||) are stated:

- the first condition (line 2 of Fig. 1) corresponds to the situation in which the *SVC* undergoes a relativization, which is captured by the dependency *MOD* between the support verb (in this case, its past participle) and the predicative noun *beijo* ‘kiss’ that is the antecedent of the relative pronoun (e.g. *o beijo que Rui deu na Ana* ‘the kiss that Rui gave to Ana’);
- the second condition (line 3) is triggered if the name *beijo* ‘kiss’ is in a direct complement relation (dependency *CDIR*) with the verb *dar* ‘give’, and this verb has not been marked with the feature [trans-passive], which could have been attributed previously if a passive structure had been identified (e.g. *Rui deu um beijo na Ana* ‘Rui gave a kiss to Ana’);
- the third condition (line 4) is the opposite to the previous one: it identifies a subject relation (*SUBJ*) between the predicative noun and the support verb when this one is in a passive construction (e.g. *Um beijo foi dado por Rui na Ana* ‘A kiss was given by Rui to Ana’);
- the following condition (line 5) applies when the subject of passive construction has as its antecedent a relative pronoun (#4[pronrel]), which is then subject of the support verb employed in passive (e.g. *O beijo que foi dado por Rui na Ana...* ‘A kiss was given by Rui to Ana’);
- Finally (line 6), the rule checks if the dependency *SUPPORT[vsup-standard]* has not yet been extracted between *beijo* ‘kiss’ and *dar* ‘give’, in order to avoid repetition of the procedure.

If any of these conditions are verified, the rule is triggered and the dependency *SUPPORT[vsup-standard]* is extracted.

In addition to this rule, STRING also generates rules for the case of reduced passive constructions (as in *O beijo dado por Rui na Ana* ‘the kiss given by Rui to Ana’), in which *Vsup* has been deleted (Fig.2):

**Figure 2 – Second dependency extraction rule producing the SUPPORT[vsup-standard] dependency for the Npred beijo ‘kiss’.

```plaintext
|pastpart#2[lemma:“dar”,pass-ser=+]| if (MOD(#3[lemma:“beijo”],#2) & ~SUPPORT[vsup-standard](#3,#2) ) SUPPORT[vsup-standard=+](#3,#2)
```

*Source:* Author’s elaboration.
This rule differs from the previous one by the context statement, marked between vertical bars (|...|), in the first line. It adds to the past participle of *dar* ‘give’ the feature of the passive construction with auxiliary verb *ser* ‘be’ [pass-ser=+]. This participle must then be modifying the predicative noun. Rule order is relevant: this rule is triggered only if the previous rule has not fired yet.

The two previous rules serve to extract the dependency SUPPORT[vsup-standard] from *SVC*. In cases where *SVC* admits Conversion, a piece of information that is encoded in the Lexicon-Grammar matrices, STRING also generates the corresponding dependency extraction rules SUPPORT[vsup-converse] (Fig. 3) to enable the system to capture sentences such as *Ana recebeu um beijo de Rui* ‘Ana received a kiss from Rui’.

**Figure 3** – First and second extraction dependency rules, producing the SUPPORT[vsup-converse] dependency to *Npred beijo* ‘kiss’.

```
if (VDOMAIN(#1,#2[lemma:="receber"])&(MOD[post,relat](#3[lemma:="beijo"],#2)||CDIR(#2[transf-passiva:~],#3[lemma:="beijo"])) || SUBJ(#2[transf-passiva],#3[lemma:="beijo"])) || (ANTECEDENT[relat](#3[lemma:="beijo"],#4[pronrel])&SUBJ(#2[transf-passiva],#4)) & ~SUPPORT[vsup-converse](#3,#2) )
SUPPORT[vsup-converse=+](#3,#2)
|pastpart#2[lemma:="receber",pass-ser=+]|
if (MOD(#3[lemma:="beijo"],#2) & ~SUPPORT[vsup-converse](#3,#2) )
SUPPORT[vsup-converse=+](#3,#2)
```

Source: Author’s elaboration.

The difference between these two rules (Fig. 3) and those above (Fig. 1 and 2) is basically the lemma of the verb, which is *receber* ‘receive’, and consequently the dependency becomes SUPPORT[vsup-converse] instead of SUPPORT[vsup-standard]. For more information on the operation of the XIP parser dependency rules, see Mamede et al. (2012).

**Evaluation**

The sub-sample of the phrases (with *dar* ‘give’ and its variants) randomly selected from the set of manually annotated *SVC* was processed by the STRING system and its output was analyzed in comparison with the reference *corpus*. The results are presented in Table 5:
Table 5 – First evaluation of the system performance.\textsuperscript{7}

<table>
<thead>
<tr>
<th>TP</th>
<th>FP</th>
<th>FN</th>
<th>TN</th>
<th>Precision</th>
<th>Recall</th>
<th>Accuracy</th>
<th>F-Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>350</td>
<td>91</td>
<td>114</td>
<td>25</td>
<td>79%</td>
<td>75%</td>
<td>65%</td>
<td>77%</td>
</tr>
</tbody>
</table>

Source: Author’s elaboration.

The usual metrics were used to evaluate the output of the system, namely \textit{Precision}, which measures the fraction of correctly found instances (true-positives) over the total of instances found (true-positives plus false-positives): \((TP/(TP+FP))\); \textit{Recall}, measuring the fraction of relevant instances that were found: \((TP/(TP+FN))\); \textit{Accuracy}, which computes both the correct found instances and the correctly missed cases: \(((TP+TN)/(TP+TN+FP+FN))\); and \textit{F-measure}, which is the harmonic mean between precision and recall: \((2PR/(P+R))\).

Of the 580 sentences analyzed, STRING correctly extracted the dependence of 350 sentences (TP), incorrectly extracted the dependence of 91 sentences (FP) and did not extract any dependence of another 139 sentences, of which 114 should have been extracted (FN) and 25 sentences that should not (TN).

In addition to these results, the system captured 47 other dependencies that had not been noted in the reference, since they involve pairs of words that were not the target of the sentence extracted from the \textit{corpus}. For example, in the sentence: \textit{O varejo, em contrapartida, pode dar descontos no valor cobrado à indústria por determinado espaço na loja}. ‘Retail, by contrast, can \textit{give} discounts in \textit{value} charged to the industry for certain space in the store’, the target pair to be labelled was \{\textit{dar, valor}\} ‘give, value’, but in this case there is no relation between the verb and the noun, so the annotators did not label it. On the other hand, in this same example, the verb \textit{dar} ‘give’ is the support verb of the predicative noun \textit{descontos} ‘discounts’, a dependency that the STRING system captured well. Since the \textit{SUPPORT\textsuperscript{[vsup-standard]}} dependency between \textit{dar} and \textit{desconto} was not in the reference (this was not the targeted pair), in a second moment of the evaluation, the reference \textit{corpus} was completed, adding the missing dependencies that should have been taken into account.

The following section is an analysis of the main problems identified in the output of the system. After this analysis, we corrected some data in the Lexicon-Grammar and processed the \textit{corpus} again. The results of this second evaluation will be presented later.

\textsuperscript{7} TP = true-positives: instances correctly found/labelled by the system; FP = false-positives, incorrectly found/labelled instances; TN = true-negatives: instances correctly missed/unlabeled; FN = false-negatives: instances incorrectly missed/unlabeled.
Error Analysis

a) false-positive

False positives (FP) correspond to the cases where (i) the system extracted the wrong dependency, as in the cases of ambiguity between SUPPORT[vsup-standard] and support[vsup-converse]; or (ii) the system extracted the SUPPORT dependency between a pair of words that do not hold such relation, mainly due to problems on previous syntactic processing or an incorrect morpho-syntactic disambiguation. The two cases will be analyzed in detail:

(i) ambiguity between SVC-standard and SVC-converse

Typically, the support verb dar ‘give’ is selected to form standard constructions (active orientation). On the other hand, the support verb receber ‘receive’ is often selected by the same predicative nouns to form typical converse constructions (passive orientation). There are, however, other verbs - such as ter ‘have’, for example, that can enter both the standard and the converse constructions.

(1) [built example]: O Jô Soares (deu + teve) sua participação no Programa da Hebe. ‘Jô Soares (gave + had) his participation in Hebe Program’

(2) [built example]: O Programa da Hebe (recebeu + teve) a participação do Jô Soares. ‘The Hebe Show (received + had) the partaking of Jô Soares’

The first sentence is typically a standard construction, while the second phrase is typically a converse construction. Both can be formed by the verb ter ‘have’ and the same predicative noun participação ‘participation’. Therefore, the verb ter ‘have’ was encoded in the Lexicon-Grammar matrices both as a variant of the standard Vsup dar ‘give’ and also as a variant of converse Vsup receber ‘receive’. It was decided to systematically adopt the dependency SUPPORT[vsup-standard], instead of SUPPORT[vsup-converse], in cases of ambiguity of classification, in which the verb can function both as a standard and converse Vsup, when supporting the same Npred. This is done in XIP by a “cleanup” rule, which removes duplicate dependencies at the end of the processing.

---

8 Most examples presented in this paper have been retrieved from the sub-sample of the corpus used for the evaluation, in other words, they are real, naturally occurring texts. In some specific situations, some examples were devised by the authors to demonstrate a precise point in the argument, or to highlight certain phenomena, following the Lexicon-Grammar guidelines for example building (GROSS, 1981). All built examples are indicated as such. Some examples result from the simplification of real instances taken from the corpus and are also marked as such. Real examples are preceded by the target pair (Vsup, Npred).
This decision led to some misclassification, such as in the following cases, which were labelled by STRING as SUPPORT[vsup-standard], and were (correctly) marked by most or all of the annotators as SUPPORT[vsup-converse]:

(3) *(ter, participação)* A mesa-redonda, com início às 14h, terá a participação do historiador José Murilo de Carvalho, da UFRJ (Universidade Federal do Rio de Janeiro), e dos cientistas políticos Renato Lessa e César Guimarães, ambos do IUPERJ.

‘*have, participation*’ The roundtable, starting at 14h, will have the participation of historian José Murilo de Carvalho, from UFRJ (Federal University of Rio de Janeiro), and political scientists Renato Lessa and César Guimarães, both from IUPERJ.’

SUPPORT[vsup-standard](participação,terá)

(4) *(ter, prazo)* Martins disse ter decidido indiciar Teixeira indiferentemente do resultado da perícia técnica no caminhão, que tem prazo de 30 dias a partir do acidente para ser concluída. ‘*have, deadline*’ Martins said he decided to indict Teixeira regardless of the result of technical expertise to the truck, which has a deadline of 30 days [counting] from the accident to be complete. “One can not believe that someone may drive a dump truck like that and not realize that the bucket is up,” he said.

SUPPORT[vsup-standard](prazo,tem)

(5) *(ter, voto)* O PMDB conta com 5 integrantes, mas terá um voto a menos se Juvêncio estiver na presidência.

‘*have, vote*’ The PMDB has 5 members, but will have less one vote unless Juvêncio is in the presidency.

SUPPORT[vsup-standard](voto,terá)

(6) *(ter, prejuízo)* Pará deve ter prejuízo com jogo do Brasil.

‘*have, injury*’ Pará might have injury with Brazilian game.

SUPPORT[vsup-standard](prejuízo,ter)

These predicative nouns, associated with the Vsup have ‘ter’, can not only form standard constructions like (7), but they can also be the result of a conversion from another distinct construction with the standard support verb dar ‘give’ (8):

(7) [built example]: Ana tem um vasto conhecimento sobre geografia.
‘Ana has a vast knowledge of geography’

(8) [built example]: A Ana deu conhecimento neste documento
‘Ana checked (lit. gave knowledge) this document’

[Conversion] =
Este documento teve o conhecimento da Ana.
‘This document was checked by (lit. had knowledge of) Ana’

As it can be seen, (7) and (8) are different standard constructions of two distinct predicative nouns: the first one refers to a human quality, someone’s intellectual ability; and the other construction has a technical sense, and it refers to the act of signing or checking a document. Because they are different constructions, the only one that is listed in the Lexicon-Grammar matrix used in this work is the construction (8), with standard Vsup dar ‘give’, whose conversion is done with ter ‘ter’. The construction illustrated in (7) is also a base sentence, but it does not select the verb dar ‘give’, so it should be described in another matrix, which takes into account the base nominal constructions with Vsup ter ‘ter’.

When both constructs are available in the matrix, we have cases of ambiguity, which causes two rules to be triggered. In such cases, the “cleaning” rule referred to above is applied.

There are also other sentences that were also marked by STRING as SUPPORT (vsup-standard), and that were tagged by most or all of the annotators as constructions with a causative operator-verb (VOP-CAUSE):

(10) (dar, sorte) Colocar roupa branca e pular sete ondas dão sorte porque são rituais para atrair coisas boas e, se você acredita, funcionam.
‘(give, luck) Putting on white clothes and jumping seven waves give luck (=attract good luck) because they are rituals to attract good things and, if you believe, they work.’

(11) (dar, prejuízo) Fraude on-line dá prejuízo de R$ 100 mi.
‘(give, loss) Fraud on-line gives a loss of R$ 100 mi.’

(12) (dar, voto) Motivo: administra o orçamento para construção de casas populares, que é polpudo e dá votos.
‘(give, vote) Reason: [he] manages the budget for the construction of commoners’ houses, which is substantial and gives votes (=brings in votes).’
Constructions like *dar sorte* ‘lit. give luck’, *dar prejuízo* ‘lit. give loss’ and *dar voto* ‘lit. give vote’ are, of course, acceptable as standard constructions in other situations, hence they have been classified as such in the Lexicon-Grammar matrix:

(13) [built example]:  *Ana deu sorte na loteria.*
   ‘Ana got lucky in the lottery’

(14) [built example]:  *A empresa da Ana deu prejuízo durante todo o ano.*
   ‘Ana’s company gave loss all year around’

(15) [built example]:  *Ana deu seu voto para o candidato da oposição.*
   ‘Ana gave her vote to the opposition’s candidate’

In these cases, the identification of the semantic roles of the arguments could help in the disambiguation of the dependency rules that should apply to extract the *SUPPORT* dependency (i.e., standard or converse *Vsup*). In (10), if the subject sub-clause (e.g. *Colocar roupa branca e pular sete ondas* ‘putting on white clothes and skipping seven waves’) was correctly labeled with the thematic role of *cause* for *dar sorte* ‘lit. give luck’, this would be an indication that the construction is a causative, not an *SVC*. The example (11) is ambiguous, although it has been noted by most human annotators as a causative construction. It is ambiguous because it allows for two different interpretations: (i) online fraud has suffered some loss; or (ii) online fraud has caused some loss to someone. Without further (contextual/situational) information, this ambiguity cannot be solved. In (12), the subject of *dar votos* ‘lit. give votes’ is *orçamento* ‘budget’, which means that this noun is the *cause* behind someone having votes.

Although the semantic roles had been encoded in the Lexicon-Grammar matrix, this information was not used in the *SUPPORT* dependency extraction process because STRING’s automatic semantic role labelling module does not yet yield sufficiently good results.

(ii) Problems of syntactic processing or morphosyntactic disambiguation

Some sentences were incorrectly tagged by STRING as *SUPPORT*[vsup-standard], due to syntax processing issues. The system was expected to recognize a dependency relation between a verb and a noun, and it recognized instead a relation between another verb and/or another noun. For example:
(16) \((\text{dar, aula})\) Ela dirige atualmente a Companhia Os Bobos da Corte, criada há dois anos, e dá aulas de voz e interpretação na Escola de Teatro da Universidade Federal da Bahia.

‘(give, class) She currently directs the Company of the Fools of the Court, created two years ago, and [she] gives classes (=teaches) voice and interpretation at the Theater School of the Federal University of Bahia.’

SUPPORT[vsup-standard](aulas, dá)
SUPPORT[vsup-standard](interpretação, dá)

(17) \((\text{ter, vantagem})\) Essa solução teria vantagem de rapidez e rentabilidade, trazendo ao Tesouro receita maior e evitando disputas jurídicas inerentes ao processo de cisão de ativos.

‘(have, advantage) This solution would have the advantage of speed and profitability, bringing higher revenue to the Treasury and avoiding legal disputes inherent in the asset scission process.’

SUPPORT[vsup-standard](vantagem, teria)
SUPPORT[vsup-standard](rentabilidade, teria)

The target pairs, whose dependencies should have been extracted are \{\text{dar, aulas}\} ‘give, lesson’ and \{\text{dar, vantagem}\} ‘give, advantage’, respectively in examples (16) and (17). In addition to correctly extracting these two dependencies, the system also recognized the dependency between \text{dar} ‘give’ and \text{interpretação} ‘interpretation’ in (16) and between \text{dar} ‘give’ and \text{rentabilidade} ‘profitability’ in (17). In these cases, there is an issue with the coordination of noun phrases and the proper extraction of direct complement (CDIR) dependence. The system analyzed (16) as a coordination between \text{aulas} ‘classes’ and \text{interpretação} ‘interpretation’, and not between \text{voz} ‘voice’ and \text{interpretação} ‘interpretation’, considering incorrectly that there was a coordination between two direct complements of the verb \text{dar} ‘give’: ‘she gives voice lessons’ and ‘she gives interpretation’. In the same way, the processing chain analyzed (17) as a coordination between \text{vantagem} ‘advantage’ and \text{rentabilidade} ‘profitability’, and not between \text{rapidez} ‘speed’ and \text{rentabilidade} ‘profitability’, considering the coordination between two direct complements of the verb \text{ter} ‘have’: ‘this solution would have the advantage of speed’ and ‘this solution would have profitability’.

In other cases, the problem results from an incorrect assignment of the morphosyntactic labels of grammatical categories (part-of-speech tags, PoS) or their inadequate disambiguation. In such cases, STRING incorrectly extracted the dependency SUPPORT[vsup-standard] from sentences like this:

(18) \((\text{dar, saída})\) À noite, feito criança no mato, ele dá uma saidinha e volta com duas rãs e um sapo.

‘(take, walk) ‘At night, like a child in the bush, he takes (lit. gives) a little walk and returns with two frogs and a toad.’

SUPPORT[vsup-standard](volta, dá)
In this sentence, the diminutive form of *saidinha* (derived from *saída* ‘walk’) was not recognized by the system, reason why, although it was assigned the PoS noun, it was not possible to extract the dependency **SUPPORT**, which requires the identification of the lemma. On the other hand, the PoS disambiguation of *volta* ‘return’ was not properly made and the word was labeled as a noun, when the verb PoS tag should have been chosen. Now, since there is an additive conjunction *e* ‘and’ between *saidinha* ‘walk’ and *volta* ‘return’, and the latter was marked as a name, the system analyzed this sequence as the coordination of two nouns. In the second moment, the direct complement dependency (**CDIR**) between *dar* ‘give’ and *saidinha* ‘walk’ is percolated to the noun coordinated with the latter, which triggers the rule that extracts the **SUPPORT** dependency between *dar* ‘give’ and *volta* ‘walk’.

Other processing problems have also been considered in cases where the SVC is partially identical to a fixed or frozen, idiomatic, expression (idioms) and the STRING processing chain extracts two dependencies for the same constituents. STRING has a frozen expressions’ analysis module (BAPTISTA et al., 2014), whose lexicon contains a few thousand idioms and it uses **FIXED** dependency extraction rules to capture the verb and the fixed elements of those idiomatic expressions. Consider next example:

(19) *(dar, volta)* Até lá, não custa nada ter esperança de que pelo menos um grande clube carioca está *dando a volta por cima* e reconquistando seu lugar de honra na elite do futebol nacional.

‘(give, turn) Until then, it does not hurt to hope that at least one great club from Rio de Janeiro is turning around (lit. giving the turn on top) and regaining its place of honor in the national soccer elite.’

**SUPPORT[vsup-standard]**(volta,dando)

**FIXED** (dando,volta,cima)

In this sentence, the expression *dar a volta por cima* ‘turn around’ was analyzed by STRING in two different ways, and two different dependencies were extracted for the same constituents: (i) as **SUPPORT[vsup-standard]**, similar to the predicate *dar um passeio* ‘take a walk’; and (ii) as a fixed construction (**FIXED**), meaning ‘turn around’. It should be noted that most of the annotators have assigned the **OTHER** tag to this phrase, which may correspond to a fixed expression.

To fix these problems, a general “cleanup” rule was created, which gives preference to extracting the **FIXED** dependency and excludes the **SUPPORT** dependency. At the end of processing, only the second dependency (as a fixed or idiomatic expression) should remain, which is often the correct analysis.

Other fixed expressions were analyzed incorrectly by both the STRING system and most annotators, e.g.:
O PT está dando um tiro no próprio pé ao tentar abortar a CPI do caso Waldomiro Diniz.

‘(give, shot) The PT is firing on (lit. giving a shot) its own foot trying to abort the CPI of the Waldomiro Diniz case.’

Lee-Huang deu um passo à frente em relação à pesquisa de Gallo, diz David Lewi, infectologista da Unifesp.

‘(take, step) Lee-Huang stepped up on (lit. took a step ahead of) Gallo’s research, says David Lewi, an infectologist at Unifesp.’

In (20), the elements of the SVC (dar ‘give’ and tiro ‘shot’) form a subset of the frozen expression dar tiro no pé ‘fire (lit. give a shot) on own foot’. In (21), the frozen expression dar um passo à frente ‘take a step ahead of’ is ambiguous with the SVC dar um passo ‘take a step’. From the semantic point of view, both can literally mean ‘move one leg forward’, or, metaphorically, ‘move on, overcome some challenge’. The same problem occurs with other expressions, such as dar o primeiro passo ‘take the first step’, dar um passo decisivo ‘take a decisive step’, dar passos firmes ‘take firm steps’, etc., in which the SVC construction of the noun passo ‘step’ is probably at the origin of these idiomatic constructions.

Both the manual annotation and the automatic classification of these cases should be reviewed in order to maintain the consistency of the linguistic description. The frozen expressions of Brazilian Portuguese were described by Vale (2001) and many of them have already been classified in European Portuguese (BAPTISTA et al., 2004) and inserted in the lexicon of STRING (BAPTISTA; MAMEDE; MARKOV, 2014).

Another false-positive case concerns the classification of constructions with linking operator-verb as if they were constructions with support verb. The two following examples are cases of constructions with linking operator-verb:

Em 94, vários delegados denunciados por Luz tiveram os nomes encontrados nos livros de contabilidade do jogo do bicho.

‘(have, name) In 94, several delegates denounced by Luz had the[ir] names found in the accounting books of the illegal lottery.’

O participante que tiver o nome confirmado deverá se dirigir à Bovespa, rua XV de novembro, 275, centro, São Paulo, no horário marcado, munido de identidade.

‘(have, name) The participant that has [his/her] name confirmed should address the Bovespa, November 15 Street, 275, center, São Paulo, at the time scheduled, with [his/her] identity [card].’
In both cases, the $Npred$ nome ‘name’ was identified as a direct complement (CDIR) of the verb ter ‘have’, and so the two dependency extraction rules $\text{SUPPORT}[\text{vsup-standard}=+]$ and $\text{SUPPORT}[\text{vsup-converse}=+]$ were triggered. Because of the rule that selects the standard dependency in ambiguous cases, the system extracts only the dependency $\text{SUPPORT}[\text{vsup-standard}=+]$. These cases, however, correspond to constructions with a linking operator-verb, as was noted manually by most annotators.

The linking operator-verb is a concept introduced by Gross (1981) and later studied by Ranchhdh (1990), for European Portuguese, to refer to verbs that operate on base constructions, adding to them an argument which is already present in the base sentence in the complement position.

(24) [built example]: O Rui tem #A Ana está sob o controle do Rui.  
‘Rui has # Ana is under the control of Rui.’

(24a) = O Rui tem a Ana sob o (seu, + *meu + *teu) controle.  
‘Rui has Ana under his control.’

Some cases had been classified by both humans and STRING, in the first evaluation, as $\text{SUPPORT}[\text{vsup-standard}]$. After a systematic review of the annotations of the reference corpus, however, we considered that these are other cases of linking operator-verb. In general, the problem is related to nouns such as notícia ‘news’, orientação ‘guidance’, informação ‘information’, explicação ‘explanation’, opinião ‘opinion’, solução ‘solution’, resposta ‘response/answer’, exemplo ‘example’, definição ‘definition’, dica ‘hint/tip’, pista ‘clue’, sugestão ‘suggestion’, argumento ‘argument’, parecer ‘opinion’, etc., associated with $Vsup$ ter ‘have’, which admits two different interpretations, one with passive sense, shown in (25), and another with an active sense, shown in (26), e.g.:

(25) [built example]: Zé teve uma notícia ruim <quando Ana lhe contou sobre sua doença>.  
‘Zé had some bad news <when Ana told him about her illness>.’

(26) [built example]: Zé tem uma notícia ruim <para dar à Ana>.  
‘Zé has bad news <to give Ana>.’

Verbal tenses, strictly speaking the ‘punctual’ aspect of the perfect tense in (25), and the ‘durative’ aspect of the present (or the imperfect) in (26) allow us to distinguish these two uses. The example (25) is less controversial, clearly being considered a converse $SVC$, since it has as its counterpart the standard construction:

(25a) = A Ana deu uma notícia ruim ao Zé.  
‘Ana gave some bad news to Zé.’
The statute of this converse construction did not raise any doubts among the annotators. On the other hand, the same pair (ter ‘have’, notícia ‘news’), in (26), seems to have a special status, since it resembles an active orientation construction (e.g. Ana deu uma notícia ruim ao Zé ‘Ana gave a bad news to Zé’), but the action is not fully achieved (imperfective aspect).

The basic predicate in (26) is dar uma notícia ‘give a [piece of] news’, since it can be reconstituted in the infinitive sub-clause introduced by para ‘to’ (e.g. Zé tem uma notícia ruim para dar à Ana ‘Ze has some bad news to give to Ana’). The verb ter ‘have’, in this sense, serves only to connect the subject argument (Zé) to the predicate dar uma notícia ‘give some news’. This argument (Zé) is not new, as it already existed in the base sentence. In these conditions, the verb ter ‘have’, in (26), also has the status of a linking operator-verb.

The same phenomenon can be observed in several other Npred associated with the verb ter ‘have’. Sentences (27) to (32), taken from the reference corpus, exemplify the problem.

(27) (ter, notícia) Segundo Zeca, o Estado vizinho de Mato Grosso tem “quase uma dezena de usinas instaladas na bacia do Paraguai sem que se tenha tido notícia de um único acidente ambiental”.

‘(have, news) According to Zeca, the neighboring state of Mato Grosso has “almost a dozen factories installed in the basin of Paraguay and one has no news of a single environmental accident.”’

SUPPORT[vsup-standard](notícia,tenha)

(28) (ter, informação) A delegada diz que é importante que os passageiros que sejam furtados ou roubados registrem a ocorrência na delegacia do aeroporto, para que a polícia tenha mais informações sobre o modo como os bandidos agem.

‘(have, information) The delegate says that it is important that passengers who have been robbed make a record of the occurrence at the airport police station, so that the police have more information on how the criminals act.’

SUPPORT[vsup-standard](informações,tenha)

(29) (ter, solução) A disputa entre juízes e a direção da liga, que aparentemente teria uma solução rápida, deve durar algumas rodadas.

‘(have, solution) The dispute between judges and the league’s management, which apparently would have a quick solution, should last a few rounds’

SUPPORT[vsup-standard](solução,teria)


‘(have, news) “The Wall Street Journal” has good news for all of you, couch rats’

SUPPORT[vsup-standard](notícias,tem)
A página tem informações sobre o clube, fotos e os nomes dos membros.

‘(have, information) The page has informations about the club, photos and the names of members’

SUPPORT [v-sup-standard] (informações, tem)

Quem ousaria dizer que tem a solução para o caso?

‘(have, solution) Who would dare say that he has the solution to the case?’

SUPPORT [v-sup-standard] (solução, tem)

For all these cases, STRING extracted the SUPPORT [v-sup-standard] dependency. The first three examples (27), (28) and (29), however, are converse SVC and the last three (30), (31) and (32) should not have been extracted, since they correspond to constructs with linking operator-verb. As the reference corpus itself was also incorrect in these cases, it was subsequently revised and corrected.

b) False-Negative

As presented in Table 5, the SUPPORT dependency was not extracted from 114 sentences. The main reasons for the desired dependency not being identified is the distance between the support verb and the predicative noun or, else, the failure of the processing chain in some previous stage.

Para fortalecer essa espécie de revolução democrática que, iniciada com a decisão de desalojar um usurpador do poder Executivo, dá mostras agora de que deseja ir fundo na moralização e na republicanização do Poder Legislativo.

‘(give, sign) In order to strengthen this kind of democratic revolution, which, having began with the decision to evict an usurper from the executive power, now gives signs that it will go deep into the moralization and republicanization of the Legislative Branch.’

The nominal predicate dar mostras ‘give signs’ is found in a relative-restrictive subclause, but the relative pronoun is separated from the supporting verb by a parenthetical, appositive sub-clause (a so-called participle-reduced sub-clause). Given the complexity of the sentence and the interaction of the rules of grammar, the parser analyzes mostras ‘signs’ as the subject (SUBJ) and not as the direct complement (CDIR) of dar ‘give’. For this reason, the SUPPORT dependency has not been extracted. It should be noted that, in a simpler sentence, the parser’s analysis is already adequate:
A revolução democrática dá mostras de que deseja ir fundo na moralização.

‘The democratic revolution gives signs that it will go deep into the moralization.’

In other cases, the system did not properly extract the SUPPORT dependency, due to failure in processing some type of anaphora, a step that occurs in a previous stage of the chain, before the SUPPORT dependency extraction step, e.g.:

A declaração não tem valor legal, já que não foi dada em um depoimento formal.

‘The statement has no legal value, since [it] was not given in a formal way.’

In this example, the Npred declaração ‘statement’ is the subject of a passive construction that is subordinated to the main clause. However, the subject of that sub-clause has been elided (já que [essa declaração] não foi dada ‘since [this statement] was not given’), since it already occurs as the subject of the main clause. Although STRING contains a module for the resolution of this type of anaphora (PEREIRA; ZAC, 2010), in this case the system failed to capture adequately the elliptical subject and, therefore, did not extract the SUPPORT dependency of the SVC. However, the system adequately captures the passive nominal construction in a sentence whose subject is explicit:

A declaração não foi dada em um depoimento formal.

‘The statement was not given in a formal way’

The 114 nominal predicates were tested individually in the processing chain using simple sentences as examples (simplified examples). For all of them, it was possible to obtain the adequate analysis, which means that the problem is not in the linguistic data formalized in the Lexicon-Grammar, but results from the complex process of the parser analysis. In some cases where the coordinate conjunction is not explicit and has been replaced by a comma, the system has not been able to extract the dependency:

Ah, Lorena, você só dá uns beijinhos nele, uns amassos e pronto.

‘Oh, Lorraine, you just give a few kisses on him, some make out, and that’s it.’

In this sentence, only the dependency between dar ‘give’ and beijinhos ‘kisses’ was extracted. The dependency between the target pair {dar, amasso} ‘give, make out’
was not identified by STRING. It turns out that, in this example, the word *pronto* was analyzed as an adjective and it is not in a formal context that allows to form a nominal phrase that would then be coordinated with the nouns *beijinhos* ‘kisses’ and *amassos* ‘make out’. This is the reason why the rules of coordination did not fire; therefore, the coordination between *beijinhos* and *amassos* has not been extracted either and the SUPPORT could not be made to percolate from the first to the second noun.

As it is currently implemented in STRING, coordination is treated as a strictly local phenomenon, linking nominal and/or prepositional phrases, including cases of enumeration of 3 or more elements, in which there are ellipses of intermediate conjunctions (*e.g.* *laranjas, bananas e maçãs* ‘oranges, bananas, and apples’). If we make explicit the coordinative conjunction between the two noun phrases of the sentence (35), *uns beijinhos* ‘some kisses’ and *uns amassos* ‘some make-out’, then the system correctly extracts the two SUPPORT dependencies:

(35a)  **[Simplified example]** Ah, Lorena, você só dá uns *beijinhos* e uns *amassos* nele e pronto.

    ‘Ah, Lorraine, you just give a few *kisses* and some *make out* on him and that’s it.’

SUPPORT[vsup-standard](amassos,dá)
SUPPORT[vsup-standard](beijinhos,dá)

It should be noted that in other cases of coordination between predicative nouns with the same support verb, STRING correctly extracted the SUPPORT dependency, as in:

(36)  (**ter, aprovação**) Três cadernos “Guerra na América” (12/9, 13/9 e 14/9), contados à parte, tiveram a maior *leitura* e a maior *aprovação* da semana (média de 95% do ótimo/bom).

    ‘(**have, approval**) Three notebooks “War in America” (12/9, 13/9 and 14/9), counted separately, had the highest *reading* and highest *approval* ratings of the week (average of 95% of the very good/good [ratings]).’

SUPPORT[vsup-converse](aprovação,tiveram)
SUPPORT[vsup-converse](leitura,tiveram)

(37)  (**receber, confirmação**) Até hoje e apesar do prazo fixado para este efeito em 20 de junho de 2005, este Ofício não recebeu nem resposta nem a *confirmação* de procedimentos feitos pelas autoridades brasileiras competentes necessários à retirada da documentação suíça.

    ‘(**receive, confirmation**) To date, and despite the deadline set for this purpose on June 20, 2005, this Office has received no response nor *confirmation* of procedures performed by the competent Brazilian authorities [that were] necessary to the withdrawal of the Swiss documentation.’

SUPPORT[vsup-converse](confirmação,recebeu)
SUPPORT[vsup-converse](resposta,recebeu)
In the two examples, the direct complement dependencies (CDIR) that were extracted between \{ter, leitura\} ‘have, reading’ and \{receber, resposta\} ‘receive, answer/response’ were percolated to the other nominal groups with which these nouns are coordinated, namely \{ter, aprovação\} ‘have, approval’ and \{receber, confirmação\} ‘receive, confirmation’, respectively.

c) True-negatives

Of the 139 cases in which STRING did not extract SUPPORT dependency, there are 25 sentences for which the system, in fact, should not have extracted the dependence, since there is no syntactic relation between \(V_{sup}\) and \(N_{pred}\). The human annotators also did not consider that there was a construction with support verb in these sentences. These are, therefore, true-negative cases.

(38) \(\text{(receber, título)}\) Por exemplo, no documento dizia que foi recebido a título de horas extras CR$ 200 mil.
   ‘(receive, overtime) For example, in the document it was said that CR $ 200 thousand was received as overtime.’

(39) \(\text{(levar, ponto)}\) Roteiro de um dia leva aos pontos altos de San Francisco.
   ‘(lead, highlight) A one-day tour leads to the highlights of San Francisco.’

(40) \(\text{(ter, sorte)}\) Sua sorte foi ter sido socorrido com rapidez.
   ‘(have, luck) His luck was that he has been rescued quickly.’

(41) \(\text{(ter, aula)}\) Quando estiver pronto será a sede da administração do campus e também terá salas de aula.
   ‘(have, class) When it will be ready, it will be the headquarters of the campus administration and it will also have class rooms.’

As we said above, the extraction of sentences from the PLN.Br corpus was based only on the fact that the pair \(V_{sup} N_{pred}\) was present in the sentence and it did not consider any syntactic relations. For this reason, such sentences selected for the sample are counterexamples that contribute to measuring the quality of the parsing process.

Particular Cases of True-Positives

The previous section presented the main problems found in the automatic extraction of the SUPPORT dependency in sentences taken from the corpus. In addition to these, it should be highlighted that in some cases the system detected a SUPPORT relation,
although they were not the target for which the sentence had been extracted from the corpus.

In the examples below, both the target pair and the pair extracted by STRING are shown in bold. The target pair (automatically extracted from the corpus, using Unitex) is inserted at the beginning of the example, in parentheses; the pair \{$Vsup, Npred$\}, not targeted but properly parsed by STRING, is underlined in the body of the example.

(42) \textbf{(dar, show)} Os ingressos custam R$ 30,00 e darão direito a diversos shows de dança e música e a um jantar típico com especialidades da China, Japão, Coréia, Tailândia, Indonésia e Índia.

‘\textit{(give, show)} Tickets cost R$ 30,00 and will entitle (lit: give right) to various dance and music shows and a typical dinner with specialties from China, Japan, Korea, Thailand, Indonesia and India.’

\textsc{SUPPORT[vsup-standard]}(direito,darão)

(43) \textbf{(dar, nome)} Segundo Vassoureiro, esse costume, que ainda persiste, deu origem ao nome “papangu”.

‘\textit{(give, name)} According to Vassoureiro, this custom, which still persists, gave rise to the name “papangu”’

\textsc{SUPPORT[vsup-standard]}(origem,deu)

(44) \textbf{(ter, nó)} Pollack - Os europeus têm as mesmas informações que nós temos.

‘Pollack - Europeans have the same information as we do (lit. that we have).’

\textsc{SUPPORT[vsup-converse]}(informações,têm)

\textsc{SUPPORT[vsup-converse]}(informações,temos)

(45) \textbf{(receber, comissão)} Sua candidatura ao COI recebeu o aval da comissão executiva da entidade, que é formada por 11 pessoas, entre elas o presidente, Juan Antonio Samaranch.

‘\textit{(receive, comission)} His candidature to the IOC has received the endorsement of the executive committee of the organization, which is formed by 11 people, among them the president, Juan Antonio Samaranch.’

\textsc{SUPPORT[vsup-converse]}(aval,recebeu)

Since STRING performs both a shallow parsing (chunking) and deep syntax processing (with extraction of dependencies between constituents), the system recognizes constituents that actually have some relation and ignore those that do not.

It is also worth noting that, in (44), the chain correctly extracted two dependencies: one, in which \textit{informações} ‘informations’ is a direct complement of \textit{ter} ‘have’, and another, in which \textit{informações} ‘informations’ is the antecedent of the relative pronoun, which is a direct complement of \textit{ter} ‘have’.
By integrating the Lexicon-Grammar data into STRING and its automatic syntactic analysis, it was also possible to identify other pairs of $V_{sup}$ and $N_{pred}$ that had not previously been considered, such as:

(46) \(\text{ter, condição}\) Como o MEC não tem condições de fiscalizar todos os 5.506 municípios brasileiros, pretende contar com a ajuda dos Estados.

‘(have, condition) As the MEC is not able (lit: does not have the conditions) to inspect all 5,506 Brazilian municipalities, it intends to count on the help of the States.’

SUPPORT\[v_{sup-converse}\](ajuda,contar com)

In addition to the target pair {ter, condição} ‘have, condition’ that allowed this phrase to be extracted automatically from the corpus using Unitex, STRING also identified the pair {contar com, ajuda} ‘count on, help’, for which it correctly extracted the SUPPORT\[v_{sup-converse}\] dependency.

Second evaluation of the system’s performance

As mentioned above, after the error analysis, the linguistic data of the Lexicon-Grammar was corrected in the matrix and the sentences of the sub-sample were processed again. Table 6 presents and compares the results of the first and second evaluations.

<table>
<thead>
<tr>
<th></th>
<th>TP</th>
<th>FP</th>
<th>FN</th>
<th>TN</th>
<th>Precision</th>
<th>Recall</th>
<th>Accuracy</th>
<th>F-measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>First evaluation</td>
<td>350</td>
<td>91</td>
<td>114</td>
<td>25</td>
<td>79%</td>
<td>75%</td>
<td>65%</td>
<td>77%</td>
</tr>
<tr>
<td>Second evaluation</td>
<td>325</td>
<td>56</td>
<td>84</td>
<td>115</td>
<td>85%</td>
<td>87%</td>
<td>80%</td>
<td>86%</td>
</tr>
</tbody>
</table>

Source: Author’s elaboration.

As it can be noticed, the system’s performance improved in the second evaluation run: Precision increased by 6%, Recall augmented 12%, Accuracy rose 15%, and, consequently, the F-measure also rose by 9%.

It is worth highlighting the significant increase in the number of true-negative from the first (TN = 25) to the second (TN = 115) evaluation run. The first evaluation considered as the golden standard the annotation of the majority or the unanimity of the annotators, without checking whether that annotation was consistent or not. By systematically reviewing annotations, we identified all cases in which the verb ter ‘have’ functioned as a linking operator verb and we correct that data in the reference corpus. Therefore, this has significantly increased the number of sentences in which STRING aptly did not extract the SUPPORT dependencies.
The improvement in the system performance is also due to the correction of Lexicon-Grammar data, as the dependencies that were being extracted as SUPPORT[vsup-converse] became SUPPORT[vsup-standard].

In addition to correcting the reference corpus and the linguistic data of Lexicon-Grammar, we inserted in the dictionary used by STRING (v.g. PB.dic), the degree inflection/derivation information for the nouns ending in -ada/-ida. The dependencies of nouns such as saidinha ‘little exit’, fugidinha ‘little escape’ e arrumadinha ‘little tidy up’ were not being extracted because the system did not recognize these nouns in saida ‘exit’, fugida ‘escape’ e arrumada ‘tidy up’, respectively. By associating the adequate inflection/derivation paradigm to these nouns, STRING now correctly extracts the dependencies involving them.

In addition, a “cleaning” rule was created for the cases of frozen (idiomatic) expressions. STRING extracted at the same time the FIXED and SUPPORT dependencies for the constructions whose constituents either were frozen expressions or form an SVC. The rule created for the processing chain gives preference to the extraction of the FIXED dependency and excludes the SUPPORT dependency, in cases of duplicated dependencies between the same constituents.

Conclusions and future work

As a result of this work, we produced a golden standard of constructions with the support verb dar ‘give’ and its variants for Portuguese. This golden standard consists of a corpus annotated automatically with the SUPPORT[vsup-standard] and SUPPORT[vsup-converse] dependencies by STRING, and then manually revised by a team of linguists.

The results of the task indicate gains in the different parameterization of the rules. It should be noticed, however, that the experiments were done for a small set of SVC, involving only one elementary Vsup and its variants.

In the near future, we also intend to integrate into STRING the Lexicon-Grammar matrices referring to the nominal constructions with the Vsup fazer ‘do/make’ and ter ‘have’, and to evaluate, in a more comprehensive way, the performance of the system, using in full the 2,646 manually annotated sentences.

One of the specificities of Brazilian Portuguese in relation to European Portuguese is the great productivity of predicative nouns that can be created by derivation with the suffix -ada/-ida. Virtually all verbs of action and many verbs denoting processes can give rise to predicative nouns with the suffix -ada/-ida (SCHER, 2004), which select for the most part the support verb dar ‘give’, such as abanar = dar uma abanada ‘shake = give a shake-ada’, enxugar = dar uma enxugada ‘dry = give a dry-ada’, enrugar = dar uma enrugada ‘wrinkle = give a wrinkle-ada’, crescer = dar uma crescida ‘grow = give a grow-ida’, sumir = dar uma sumida ‘disapear = give a disapear-ida (=disapearance)’, etc. In the same way, some nouns designating objects, instruments and body-part nouns
can also be given the suffix -ada to form predicative nouns (BAPTISTA, 2004), such as bater com uma cadeira = dar uma cadeirada ‘hit (someone) with a chair = give a chair-ada’, bater com o cinzeiro = dar uma cinzeirada ‘hit (someone) with an ashtray = give an ashtray-ada’, bater com o ombro = dar uma ombrada ‘hit (someone) with the shoulder = give a shoulder-ada’, etc.). This phenomenon is quite productive in the nominal constructions with Vsup dar ‘give’. In this sense, it is intended, in future works, to expand the list of predicative nouns and to integrate them into the dictionaries of STRING so that more constructions can be identified in real texts.

However, these N-ada nouns are often ambiguous with the past participle of the corresponding verbs, which raises several processing problems, especially for the difficulty in part-of-speech (POS) disambiguation.

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RESUMO: Este artigo descreve a metodologia para a integração de predicados nominais, do tipo construções com verbo-suporte (CVS), no analisador sintático automático XIP, que é utilizado pela cadeia de processamento do Português STRING. Trata-se, mais especificamente, de 580 CVS com o verbo dar e um nome predicativo, cujas propriedades sintático-semânticas foram descritas, formalizadas e, em seguida, integradas à gramática do XIP, por meio de regras, a fim de extrair a dependência SUPPORT entre o nome predicativo (Npred) e o verbo-suporte (Vs). A necessidade de tratar automaticamente as CVS decorre do fato de que elas são diferentes de construções com verbo pleno, possuem estruturas sintáticas complexas, possuem propriedades sintático-semânticas específicas e admitem transformações sintáticas sistemáticas, ainda que lexicalmente determinadas. O conceito de CVS, bem como a abordagem léxico-sintática adotada, segue os princípios teóricos e metodológicos do Léxico-Gramática. Como resultado da integração desses dados ao parser XIP, o sistema atingiu precisão de 85%, abrangência de 87%, acurácia de 80% e medida-F de 86%.

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