Bidirectional converter between syntactic annotations: from French Treebank Dependencies to PASSAGE annotations, and back

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Abstract
We present the first version of a bidirectional converter between the PASSAGE annotations and the French Tree-bank Dependency (FTB-DEP) annotations. FTB-DEP is the syntactic representation of several freely available parsers and the PASSAGE annotation was used to hand-annotate a relatively large sized corpus, that served as gold-standard in the PASSAGE evaluation campaigns. Our converter will give the means to evaluate these parsers on the PASSAGE corpus. We shall illustrate the mapping of important syntactic phenomena using the corpus made of the examples of the FTB-DEP annotation guidelines, which we have hand-annotated with PASSAGE annotations and employed to compute quantitative performance measures on the FTB-DEP guidelines. The examples we have selected here for illustrating the back converter from ftb-dep to PASSAGE concern passive voice constructions.

1. Introduction
The motivation for a cross formalism conversion system presented in this paper is based on the following two observations: the significant, freely available and ready to use statistical French dependency parsers, are essentially the parsers described in (Candito et al., 2010b). These parsers produce their outputs in an adapted CONLL data format (Buchholz and Marsi, 2006), following the annotation standards of the dependency tree-bank FTB-UC-DEP (Candito et al., 2010a), extracted and converted from the French Tree-bank (FTB) (Abellé and Barrier, 2004).

However, this corpus uses the PASSAGE annotation format, an adaptation of the Grammar Relations4 GR (Lin, 1998; Carroll et al., 1998), that also introduces constituent like groups and a level of syntactic and grammatical functions specific to the project, which are for the most part a generalization of the standard FTB annotation. It is obvious that the PASSAGE format can provide an evaluation platform with substantial amount of gold standard test data thus a cross-converter (from and to PASSAGE) opens the possibility of cross formalism evaluation.

In this paper we will briefly introduce the two annotation formats. Then, we detail the two converters, and the rules which have been written. The last part will detail the results we obtained on the phenomenon we mostly study, the passive forms. Our goal is to evaluate the converters by a double conversion, from PASSAGE to FTB-DEP and back.

2. Different annotations to deal with identical syntactic phenomena

2.1. FTB-DEP in CONLL
FTB Surface Dependency Annotation Guide (Candito et al., 2011)3 lists the basic annotation guideline for FTB-DEP formalism. FTB-DEP is based on the Dependency Grammar (DG) (Tesnière, 1959) formalism and like all DG based formalisms adapted the relation types according to the target language and domain. Among the base relations, there are 12 relations to annotate the relations of a token with the verbal governors and 8 relations to annotate the relations with non verbal governors. There are 8 more more specific relations reserved for manual annotation. The first contrast of this formalism with PASSAGE is the lack of any notion of syntactic group, whereas the groups in PASSAGE are merely an abstraction provided to generalise syntactic relations. Another key difference is the presence of the virtual ROOT element in the FTB-DEP, which is the hierarchical nucleus of a sentence and a natural extension for many formalisms of the DG family (Nivre, 2006).

Among the relations reserved for verbal governors, the SUI (subject) relation is parallel to its PASSAGE counterpart and it is true for the ATS (attribute to the subject) and ATO (Attribute to the object), although both these relations can be represented in PASSAGE with the ATB_SO relation. ATB_SO, though, takes 3 arguments and the third argument is to distinguish the case of an attribute to

1Adapted for French within ANR SEQUOIA project and freely available at: http://alpage.inria.fr/statgram/frdep/fr_stat_dep_parsing.html
2https://ilk.uvt.nl/conll/#dataformat
3This corpus is available on: http://www.elda.org, where one can also get access to the copyrighted contents.
4We are using the term Grammatical Relations to refer to syntactic dependencies between heads and dependent following (Carroll et al., 1998)

5http://alpage.inria.fr/statgram/frdep/Publications/FTB-GuideDepSurface.pdf
the subject from an attribute to the object. FTB-DEP also distinguishes between the temporal auxiliary (AUX, TPS) and the auxiliary in a passive construction. Furthermore FTB-DEP has fine grained distinction between direct object of the verb (OBJ) and indirect object types. In FTB-DEP, there even is a distinction between the indirect object with the preposition “de” (DE_OBJ), from those with the preposition “à” (A_OBJ) and from those with all other prepositions (P_OBJ). Verbal modifiers of all sort are expressed with the MOD relation (example 1), whereas PASSAGE even draws distinction for the modifier of a preposition. The final dependency in this group is AFF, for linking a clitic pronoun to its verb in case of a frozen construction like particle verbs in English (example 3).

“Paul travaille le samedi” ... (1)
(Paul works on Saturdays)

“la voiture bleue” ... (2)
(the blue car)

“Il se souvient” ... (3)
(He himself remembers )

Among the relations that deal with non verbal governors, FTB-DEP have the MOD being a common relation since non verbal governors can also be modified (example 2), although there is no distinction. MOD_REL is used to link the antecedent to the verb of the subordinate in relative clauses, while n-ary coordinations are represented using a combination of two dependencies COORD, for the first conjunct and DEP_COORD for the others. Similarly to coordination, ARG dependency will link preposition in case of (partially) frozen constructions (example 4).

“tomber de Charybde en Scylla” ... (4)
(on the horns of a dilemma)

The DEP is the most generic relation and HIERARCHICAL the least specific among all the relations and often used to fill the gaps where the system failed to determine any appropriate relation for a pair of tokens. PONCT (punctuation) is another generic relation: it connects all punctuation symbols to the virtual ROOT element, except for the punctuation symbols acting as coordinating conjunctions (as the comma between “Mobiles” and “actifs” in example 5).

“Mobiles, actifs et médiatiques, on les entendent partout.” ... (5)
(mobile, active and mediatic, we hear them everywhere)

The relations reserved for manual annotation are primarily further specified form of the automatically generated relations, for example, MOD_LOC has been specified for the semantically locative (literal or figurative) modifiers. There is another specific modifier relation MOD_CLEFT and two specific P_OBJ relations: P_OBJ_AGT for passive and causal agents and P_OBJ_LOC for dependent locative argument.

CoNLL is an extensible data format originally developed for evaluation campaigns in dependency parsing (Buchholz and Marsi, 2006) and is used by a large community. It allows to represent the words of a statement, the morphosyntactic information (parts of speech, lemmas, etc..) and syntactic dependencies. It uses a matrix representation where the first column is the token counter, starting at 1 for each new sentence, the second column contains the forms of the statement and the following columns contain their morphosyntactic tags, and finally syntactic dependencies. It is an extensible format where one can add new layers of analysis simply by adding columns to the matrix representation. Dependencies are represented by two columns, one for the type of addiction, one for the token ID of the target, which references a row of the matrix, the source of dependence is the current token or row.

1 Je  cln  CL:CLS:s=suj:2:suj:2:suj
2 remercie  remercier  V:V:m=ind—n=s—p=3:0:root:0:root
3 le  le  D:DET:g=m—n=s—s=def:4:det:4:det
4 préident  président  N:NC:g=m—n=s—s=def:2:obj:2:obj
5 en  en  P:P:p=3:4:dep:4:dep
6 exercice  exercice  N:NC:g=m—n=s—s=def:5:obj:5:obj
7 pour  pour  P:P:p=2:4:dep:4:dep
8 sa  son  D:DET:g=f—n=s—s=poss:9:det:9:det
9 réponse  réponse  N:NC:g=f—n=s—s=def:7:obj:7:obj
10 ...  ...  PONCT:PONCT:s=s:2:ponct:2:ponct

Table 1: CoNLL Annotation Extract from The Sequoia Corpus v4.0

The SEQUOIA corpus uses the standard CoNLL data format used for the CoNLL–X\(^6\), in which the last two columns were used for the dependency of the current token with its projective head\(^7\). An example of the annotation output in CoNLL format is presented in Table 1 along with the graphical representation of the same sentence in Figure 1. In contrast, the output generated by the SEQUOIA parsers use the columns slightly differently, for example none of these parsers generates the dependency with the projective head for the tokens. Another example can be found in the output of the MaltParser\(^8\) implementation presented in (Candido et al., 2010b) which has an extra column with word cluster identification numbers.

2.2. PASSAGE

PASSAGE (Vilnat et al., 2010; De la Clergerie et al., 2008) annotates both groups and dependency relationships\(^9\), where groups are non-recursive minimum components. Six groups are defined: the nominal group (GN), the prepositional Group (GP), the verbal nucleus (NV), the adjectival group (GA), the adverbial phrase (GR) and the

\[^{6}\text{CoNLL–X Shared Task: Multi-lingual Dependency Parsing (http://ilk.uvt.nl/conll/)}\]

\[^{7}\text{The dependency structure resulting from this column is guaranteed to be projective.}\]

\[^{8}\text{http://www.maltparser.org/}\]

\[^{9}\text{The annotation guide for French: http://perso.limsi.fr/anne/PEAS_reference_annotations_v2.2.html}\]
prepositional verbal nucleus (PV). 14 relations linked the groups or the word forms within these groups. There are, (SÚJ-V) to link the subject to the verb, (AUX-V) to link the auxiliary to the verb, the direct object to the verb (COD-V), or the other objects to the verb (CPL-V) whether indirect or adjunct (it has not been distinguished), or any other optional modifiers to the verb (MOD-V). It can also annotate all other types of modifiers such as the modifiers to the nouns (MOD-N), to the adjectives (MOD-A), to the adverbs (MOD-R) and to the prepositions (MOD-P).

As explained before, the attribute of the subject or object (ATB-SO) is annotated, and the relation between the introducer of a complement clause and its verb kernel (COMP). The last three relations are coordination (COORD), juxtaposition (JUXT) and apposition (APP). Figure 2 illustrates this annotation scheme. A comparison between PASSAGE annotations translated to English and those of SD adapted for PARK was presented by Paroubek et al. (2009). It is particularly illustrated that the PASSAGE annotation is much closer to the linguistic intuition than that of the SD based formalisms because it has the explicit relationship for prepositional modifier (MOD-P) while in SD formalisms, the modifiers of prepositions are attached to the head of the clause that contains it and not to the prepositions themselves (De Marneffe and Manning, 2008). However, although having very close resemblance with the GR formalism, PASSAGE does not explicitly represent passive constructions or deep analysis in its current form, but there are no restrictions to upgrade the formalism.

The PASSAGE corpus produces its outputs in XML format which allows the formalism to be independent of the possible constrains posed by the representation formats such the text format of SD. Furthermore, De Marneffe and Manning (2008), while explaining the limitation of SD mentioned the formalisms inability to represent ternary dependencies and having less linguistic information than PARK.

In contrast, PASSAGE is virtually free from these limitations thus, the open and extensible XML representation allows ternary dependencies and additional linguistic features such as Named Entity (NE) etc. PASSAGE XML allows to incorporate low level information such as the token list and the formation of groups as well as high level information of the relations between groups or word elements.

3. How to convert?

We have developed two converters: from FTB-DEP to PASSAGE, and from PASSAGE to FTB-DEP.

3.1. From FTB-DEP to PASSAGE

| FTB-DEP       | PASSAGE               |
|---------------|-----------------------|
| A_OBJ(verb1, ?var1) | CPL_V(?var1, verb1)  |
| ATS(?var1, ?var2)   | ATB_SO(?var2, ?var1, "subject") |
| ATO(?var1, ?var2)    | ATB_SO(?var2, ?var1, "object") |
| AUX_PASS(?var1, ?var2) | AUX_V(?var2, ?var1) |
| AUX_TPS(?var1, ?var2) | AUX_V(?var1, ?var2) |
| DE_OBJ(?var1, ?var2)  | CPL_V(?var2, ?var1)  |
| MOD(noun1, ?var1)    | MOD_N(?var1, noun1)  |
| MOD(verb1, ?var1)     | MOD_V(?var1, verb1)  |
| MOD(adj1, ?var1)      | MOD_A(?var1, adj1)   |
| MOD(adv1, ?var1)      | MOD_R(?var1, adv1)   |
| MOD_REL(noun1, ?var1) | MOD_N(?var1, noun1)  |
| MOD_REL(verb1, ?var1) | MOD_V(?var1, verb1)  |
| OBJ(prep1, noun1)     | [GP(prep1, noun1)]   |
| OBJ(verb1, ?var1)     | COD_V(?var1, verb1)  |

Table 2: Simple Projection Rules from FTB-DEP to PASSAGE

In comparison to FTB-DEP, PASSAGE is a more generalized annotation format thus, the conversion from FTB-DEP to PASSAGE was dealt with a rule-based system with hierarchical rules triggered by the pattern sequence of the relations and the specific details of the arguments provided. Table 2 provides a detailed list of the simple projection rules form FTB-DEP to PASSAGE. Simple rules are composed of
a single pattern to be detected in the FTB-DEP representation and converted to a single PASSAGE relation or group. Table 2 illustrates these rules. They have least priority of consuming a FTB-DEP relation pattern since the compound forms (presented in Table 3) suit the original purpose of the PASSAGE format, being less specific. Compound rules have more than one FTB-DEP pattern to be detected and express a constraint assigned to the arguments. Currently only the equality constraint has been implemented, i.e. at least one argument must be common between at least two relations. The converted pattern ranges from one or more group formation to multiple PASSAGE relations. Since the relations are treated differently in these formalisms, the arguments are often distributed differently in the resultant PASSAGE relations. The pattern recogniser triggers rules from most specific to least specific primarily on the basis of the number of relations. A secondary hierarchy has been defined for the patterns having same number and types of relation on the basis of the specificity of their arguments. Each relation can be specified with surface form, lemma and part of speech, with surface form being most specific. Only the FTB-DEP relations specified for automatic annotation has been ad-

Table 3: Compound Projection Rules from CoNLL-FTB to PASSAGE

| FTB-DEP | PASSAGE |
|---------|---------|
| A_OBJ(verb1,”a”) + OBJ(“a”, verb2) | COD_V([PV(“a”, verb2)], verb1) |
| AUX_CAUS(?var1, ?var2) + SUJ(?var1, ?var3) | COD_V(?var2, ?var1) + SUJ_V(?var3, ?var2) |
| DE_OBJ(verb1, prep1) + OBJ(prep1, verb2) | CPL_V([ PV(prep1, verb2)], verb1) |
| DE_OBJ(?var1, “que”) + OBJ(“que”, ?var2) | CPL_V(?var2, ?var1) + COMP(“que”, ?var2) |
| DE_OBJ(verb1, “que”) + OBJ(“que”, verb2) | CODE_V(verb2, verb1) + COMP(“que”, verb2) |
| COORD(?var1, ?var2) + DEP_COORD(?var2, ?var3) | COORD( ?var2, ?var1, ?var2) |
| MOD(verb1, prep1) + OBJ(prep1, noun1) | MOD_V([GP(prep1, noun1)], verb1) |
| MOD(verb1, prep1) + OBJ(prep1, verb2) | MOD_V([PV(prep1, verb2)], verb1) |
| MOD(verb1, soc1) + OBJ(soc1, verb2) | CPL_V(verb1, soc2) + COMP(soc1, verb2) |
| MOD(noun1, cwl1) + SUJ(verb1, noun1) | SUJ_V(noun1, verb1) + SUJ_V([IN(cwl1)], verb1) |
| MOD(noun1, adv1) + SUJ(?var1, noun1) | MOD_N(adv1, noun1) + SUJ_V(noun1, ?var1) + ATB_SO(adv1, ?var1, ”subject”) |
| OBJ(verb1, prep1) + OBJ(prep1, verb2) | OBJ(”que”)+ OBJ(”que”, verb2) | CODE_V([PV(“que”, verb2)], verb1) |
| OBJ(verb1, ”que”) + OBJ(”que”, verb2) | OBJECT(”que”, verb2) |
| OBJ(?var1,”de”) + OBJ(”de”, vinf1) | OBJECT(”de”, vinf1) |
| P_OBJ(verb1, prep1) + OBJ(prep1, ?var2) | OBJECT(”de”, vinf1) |
| P_OBJ(verb1, ”comme”) + OBJ(”comme”, ?var1) | OBJECT(”comme”, ?var1) |
| P_OBJ(verb1, ”comme”) + OBJ(”comme”, ?var1)+ OBJ(?var1, verb2) | OBJECT(”comme”, verb2) |
| P_OBJ(verb1, ”comme”) + OBJ(”comme”, ?var1)+ OBJ(?var1, verb2) | OBJECT(”comme”, verb2) + OBJECT(”de”, vinf1) |

16. MOD(adv1, ?var1) > MOD_R(?var1, adv1) (”mod”,pos=”R”,null)| (”MOD_R”,[0:1],[0:0]) |
| 17. MOD(verb1, prep1) + OBJ(prepl, noun1) > | MOD_V([GP(prepl, noun1)], verb1) |

Figure 3: Examples of the CoNLL-FTB to PASSAGE Rules

dressed by the conversion rules, yet some relations do not have any equivalent relation in the PASSAGE formalism, e.g. PONCT. The converter itself was written in Python 2. Each rule has three main declarations, the FTB-DEP relation pattern to be searched, the equivalent PASSAGE output and an optional last part, which contains the constraints that must be satisfied for the arguments of the FTB-DEP relations. There are also separate declaration sections for declaring the detail output patterns, list of words etc.

3.2. From PASSAGE to FTB-DEP

The working principle of the converter for the direction PASSAGE to FTB-DEP is illustrated in Figure 4. The map-
p.38]

Figure 4: Example of a passive sentence with both annotations

The children have been seen by the organizers.

4. Evaluation

A first evaluation performed with the FTB-DEP to PASSAGE converter is presented in (Asadullah et al., 2013). It gives the measures of precision, recall and f-measure for PASSAGE relations obtained with the Berkeley Parser adapted to French (Candito et al., 2010c) on an excerpt of 1584 sentences taken from the PASSAGE corpus (European Parliament EP & JRC). The highest performance is obtained for the AUX-V relation with a precision of 0.88, a recall of 0.75 and an f-measure of 0.81. At the time of writing we do not yet evaluation results with the back converter (PASSAGE to FTB-DEP), but we already know that it identifies correctly the 6 sentences which hold passive constructions, out of the 184 sentences contained in the FTB-DEP guidelines, for which it produces correct FTB-DEP outputs.

5. Conclusion

We have presented a bidirectional converter from FTB-DEP syntactic annotations toward the PASSAGE annotation scheme. Our goal is to be able to go from one to the other of this annotation format, to be able to evaluate the results.
produced by different parsers, taking advantage of the validated annotations resulting of the PASSAGE project. From our experience, it seems to be easier in terms of data management to organise the mapping between the two annotations in terms of linguistic phenomena (e.g. passive voice constructions) rather than in terms of particular dependencies or relations.

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