Data, Annotations and Measures in EASY
the Evaluation Campaign for Parsers of French

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Abstract
This paper presents the protocol of EASY the evaluation campaign for syntactic parsers of French in the EVALDA project of the TECHNOLANGUE program. We describe the participants, the corpus and its genre partitioning, the annotation scheme, which allows for the annotation of both constituents and relations, the evaluation methodology and, as an illustration, the results obtained by one participant on half of the corpus.

1. Introduction
EASY is one of the 8 evaluation campaigns about language technology of EVALDA, a project of the TECHNOLANGUE national program. The aim of the EASY campaign (Vilnat et al., 2004) (Paroubek et al., 2005) is to design and test an evaluation methodology for comparing parsers of French and to produce a treebank by combining automatically all the data annotated by the participants. The corpus consists of texts taken from various domains (literature, medicine, technical, etc.) and with different genres (newspapers, questions, websites, oral transcriptions, etc.). EASY is a complete protocol of evaluation including corpora constitution, manual corpora annotation, evaluation and production of the treebank. In this paper, we describe the corpus and its genre partitioning, the annotation scheme which allows for the annotation of both constituents and relations, the evaluation methodology and, as an illustration, the results of one of the 16 systems participating in the campaign, on half of the corpus, since at the time of writing, all the results were not yet computed (all results will be presented at the conference).

2. State of the art
In the early days, parsing evaluation was done by experts who built their opinion from the observation of parses. In many cases, they were using a grid (Blache and Morin, 2003) of parsing features to guide their analysis. Concerning the parsing of French, it seems that the first attempt at comparative evaluation dates back to (Abellé, 1991). In an attempt at reducing the objectivity introduced by the particular views that experts might entertain about particular approaches and to improve the reuse of linguistic knowledge, people started to employ specific test suites, of which TSNLP is a good example (Oepen et al., 1996). But test suites do not reflect the distribution of the phenomena encountered in real corpora since they hold in general a limited number of examples without statistical information. Further, they can only be reused for non-regression tests, because once they have been utilized, it is relatively simple to adapt one’s parser to the specific language items present in the test suite. Finally, they often require a mapping of syntactic annotations, since there is a good chance that the test suite will encode the syntactic information in a formalism different from the one used by the parser and in general such mapping induces an information loss or is complex to perform. With the advances in computer technology and markup standards, a new solution emerged to get rid of these drawbacks: treebanks. The first and certainly the most famous is the Penn Treebank (Marcus et al., 1993), which was followed by many other developments for different languages, including French (Brant et al., 2002) (Abellé et al., 2000). Since 2002, (Palmer et al., 2005) propose to add semantic role labels to the Penn Treebank. Then in 2004, (Miltsakaki et al., 2004) proposed a large-scale discourse annotation project: the Penn Discourse Treebank, which aims at identifying discourse connectives and their arguments. Although treebanks can solve the problem of language coverage and representation of the linguistic phenomena distribution, if they are large enough and their genre is representative of the material parsed; they do not provide a solution for finding easily an appropriate pivot formalism in case the ones used by the parser under test and the treebank are different. To be faithful, an evaluation must preserve both the information present in the reference data and the one output by the parsers. Devising a universal syntactic formalism that enables the description of all linguistic phenomena generally encountered is precisely one of the research objective of parsing. Many proposals have been made, some use annotation mappings (Gaizauskas et al., 1998), other compare information amounts like (Musillo and Sima’an, 2002) (which unfortunately requires the building of one parallel corpus per for-
malism), others propose to use automatic grammar learning procedures (Xia and Palmer, 2000) or computations based on the “edit” distance (Roark, 2002). If we go back a little farther in time, (Black et al., 1991) focused on evaluation measures and used the constituent boundaries to compare parsers, by measuring the percentage of crossing brackets \(^2\) and recall\(^3\). If you add precision to two previous measures you get the GEIG\(^4\) protocol, (Srinivas et al., 1996), also called PARSEVAL measures (Carroll et al., 2002). But in practice these measures have been applied only on unlabeled constituents, because no common ground could be found between all the different categories of constituents used by the different parsers that were tested in the few campaigns where these measures have been used. To answer this problem, (Lin, 98) proposed to consider dependencies instead of constituents for evaluation. (Carlo et al., 2003) proposes to annotate tagged grammatical relations between lemmatized lexical heads, in order to work on both the logic and grammatical relations present in the sentence, instead of working on the topology of the parse trees. The EASY annotation scheme was inspired by (Carroll et al., 2003). As we will explain in section 4, it has an initial level of constituents and grammatical relations, but without any explicit notion of head (Gendner et al., 2003), (Vilnat et al., 2004).

### 3. Corpus building

Our corpus is constituted of different kinds of texts to assess the ability of parsers in processing different kinds of material. First, we collected some archives of the French newspaper *Le Monde*, to obtain journalistic style texts, very often used for evaluation purposes. To bring some diversity and to take into account perhaps more elaborate sentences, we collected texts of French literature. To add technical style papers, we included medical texts. As a link with EQUER (Question-Answering campaign in TECHNOLANGUE), we included a corpus of questions. Transcribed debates of the French Senate constitute another genre, which lies between real oral transcription and written texts. To take into account texts with a more and more relaxed syntax, we include extracts of web pages, emails and oral transcriptions, some coming from ESTER (another TECHNOLANGUE evaluation campaign on automatic speech transcription). Table 1 gives excerpts of all genres present in the EASY corpus. Five corpus providers participated in the EASY evaluation campaign: ATILF (Analyse et Traitement Informatique de la Langue Française), DELIC (DEscription Linguistique Informatisée sur Corpus), LLF (Laboratoire de Linguistique Française), STIM-AP/HP (Assistance Publique / Hôpitaux de Paris), and ELDA (Evaluations and Language resources Distribution Agency), which co-organized the campaign with LIMSI (Laboratoire d’Informatique pour la Mécanique et les Sciences de l’Ingénieur). Their tasks in the campaign were to collect a large corpus of various genres and to annotate a part of it. The ratio between the size of the annotated part and the total size of the corpus had to be sufficient to discourage the participants from using any kind of processing other than automatic ones, since the participant do not know on which part of the corpus they will be evaluated. Table 2 gives the size of the various genre specific subcorpora and table 3 indicates for each the amount of data that has been annotated.

| Genre    | Sentence example in French (free English translation in italics) |
|----------|------------------------------------------------------------------|
| Newspaper | Le gouvernement int´erimaire a d´ecid´e d’asphyxier économiquement le <<Taylorland>>, en imposant un embargo total sur les marchandises à destination des zones sous contrôle du FNLP. The temporary government decided to smother economically, “Taylorland” by imposing a total embargo on the goods to zones under control of the FNLP. |
| Literature | Longtemps j’ai été comme eux, et j’ai souffert du même malaise. For a long time I felt like them, and I suffered from the same unease. |
| Medical | La sensibilité de l’´echotomographie pour la définition des calculs vésiculaires de plus de 2mm de diamètre est de 98% environ. The sensibility of the echotomography for the definition of vesicular calculi of more than 2mm in diameter is approximately 98 %. |
| Parliament | - Monsieur le Président, mes chers collègues, je tiens simplement à faire un rappel au Règlement. Mister President, my dear colleagues, I would only like to raise a point of order. |
| E-mail | Alors moi je dis chapeau bas pour tes explications mon Jean. Me, I take off my hat to you for your explanations my dear Jean |
| Oral | euh l’intervention c’est quoi the operation what is it |

Table 1: Number of sentences and word forms per genre in the EASY corpus.

\(^2\)the number of constituent boundaries output by the parser that cross a constituent boundary of the reference

\(^3\)the number of constituent boundaries output by the parser that do exist in the reference data

\(^4\)Grammar Evaluation Interest Group.

### 4. Annotation formalism

The formalism that we have adopted for annotation has to respect two strong constraints. On the one hand it has to allow encoding most of the syntactic phenomena of French, and not only the most simple or frequent ones. On the other hand, it has to remain as independent as possible from any...
Il arrive en retard avec dans sa poche un discours qu’il est obligé de garder.

Figure 1: Annotated relations

![Diagram of annotated relations]

Table 2: Number of sentences and word forms per genre in the EASY corpus.

| Genre       | Provider | Sentences | Words  |
|-------------|----------|-----------|--------|
| WEB         | ELDA     | 836       | 16786  |
| LE MONDE    | LLF      | 2950      | 86273  |
| PARLIAMENT  | ELDA     | 2818      | 81130  |
| LITTERATURE | ATILF    | 8062      | 229894 |
| EMAIL       | ELDA     | 7976      | 149328 |
| MEDICAL     | STIM     | 2270      | 48858  |
| ORAL_DELIC  | DELIC    | 522       | 8106   |
| ORAL_ESTER  | ELDA     | 11298     | 97053  |
| QUESTIONS   | ELDA     | 3528      | 51546  |
| total       |          | 40260     | 769154 |

Table 3: Number of sentences and word forms annotated per genre in the EASY corpus.

| Genre       | Provider | Sentences | Words  |
|-------------|----------|-----------|--------|
| WEB         | ELDA     | 77        | 2104   |
| LE MONDE    | LLF      | 380       | 10081  |
| PARLIAMENT  | ELDA     | 276       | 7551   |
| LITTERATURE | ATILF    | 892       | 24358  |
| EMAIL       | ELDA     | 852       | 9243   |
| MEDICAL     | STIM     | 554       | 11799  |
| ORAL_DELIC  | DELIC    | 505       | 8117   |
| ORAL_ESTER  | ELDA     | 502       | 5365   |
| QUESTIONS   | ELDA     | 203       | 4116   |
| total       |          | 4241      | 82734  |

particular parsing theory, in order to allow the participation of any kind of parser: deep or shallow, rule-based or not, relying on supervised or unsupervised training algorithm.

As it is the case in other syntactic evaluation formalisms, we have in EASY two types of information: constituents and functional relations. We choose to adopt small, neither recursive nor discontinuous constituents. The syntactic links between these minimal constituents are annotated by means of relations, which associate these constituents to form complex syntagmas. Thus we are able to evaluate from chunkers (which only annotate simple constituents) to deep parsers (which are able to recognize complex syntagmas). The details on the annotation process may be found in the annotation guide. We will only illustrate them on an example. There are 6 types of constituents: nominal, adjectival, prepositional, adverbial, verbal and prepositional-verbal, the last being used for infinitive verb introduced by a preposition. These constituents are illustrated in figure 1.

Let us examine the sentence: "Il arrive en retard, avec, dans sa poche, un discours qu’il est obligé de garder".

A free translation could be: "He arrives late, with, in his pocket, a discourse, that he is compelled to keep".

a discourse
he arrives
in his pocket
compelled, but the English translation is not an adjective!
to keep
with..., a discourse
EASY uses also 14 types of functional relations. Among them, we find the traditional functions such as subject, auxiliary verb, verb object, verb complement, noun/adjective/adverb modifiers etc. These relations may link indifferently forms or constituents or a mix of both. To come back on our example, we annotate a subject between *il* and *arrive*\(^{13}\), that means between the two forms included within a verbal phrase. The relative *qui*\(^{14}\) is annotated as the object of *garder*\(^{15}\). The constituents *en retard* and *avec*, *un discours* are linked to *il arrive* as verb complement. The constituent *dans sa poche* modifies the noun *un discours*, *de garder* modifies the adjective *oblige*. The link between the relative clause *qu’il est obligé de garder* and the noun *un discours* that it modifies, is annotated between the verb phrase of the relative *il est* and the noun *un discours*. This solution is always adopted when we have to link a secondary clause to a constituent, such as *a* to link by a *verb complement* a temporal subordinate clause to the verb of the principal clause, for instance. We also annotate at this step a *complement* relation between the preposition *avec* and the noun phrase *un discours*. All these annotations are illustrated in figure 1. EASY distinguishes also apposition, coordination and juxtaposition that are less frequently encountered in annotation schemes, since probably few parsers are able to make such subtle distinctions; but these phenomena may be rather frequent in some French corpora.

5. Parsing Evaluation

In EASY we have collected 16 runs from 13 different teams (9 research laboratories and 4 private companies). The participant are: CEA-LIST, ERS, FRANCE TELECOM R&D, GREYC, INRIA-ATOLL, LATL, LIRMM, LORIA, LPL, PERTIMM, SYNAPSE DEVELOPMENT, TAGMATICA, XEROX RESEARCH CENTER EUROPE. In the following we present the results of one participant over half of the corpus as example, since at the time of writing all the results were not yet computed. To assess the performances, we use precision and recall measures with various constraint relaxations on constituent boundaries for the independent evaluation of both constituent and grammatical relation annotations. A parser may produce constituent annotations, relation annotations or both and still be evaluated under the same conditions. Different results are computed for both constituents and relations: over the whole corpus, over each genre specific subcorpus, and separately for each type of constituent or relation. The figure 2 displays different values of f-measures\(^{16}\) for one of the participants according to different subcorpora and relations. The table 6 gives the number of occurrences of each relation in the evaluation corpus taken as example.

As was expected, we observe an important decrease of performance for ORAL-_DELIC_ data (see table 4 and second row of results from the left in figure 2).

| Corpus       | Sentences | Words | Av. f-measure |
|--------------|-----------|-------|---------------|
| LITERATURE   | 892       | 24358 | 0.64(±0.004)  |
| ORAL-_DELIC_ | 505       | 8117  | 0.26(±0.007)  |
| PARLIAMENT   | 276       | 7551  | 0.63(±0.003)  |
| QUESTIONS    | 203       | 4116  | 0.61(±0.002)  |
| total        | 1875      | 44142 | 0.53(±0.004)  |

Table 4: Number of sentences and word forms along with the average f-measure obtained by the participant we chose as sample over all relations for each subcorpus.

| Function       | Formula                           |
|----------------|-----------------------------------|
| EQUAL          | \(H = R\)                         |
| FUZZY          | \(|H \setminus R| \leq 1\)          |
| INCLUDE        | \(H \subset R\)                   |
| INTERSECTION   | \(R \cap H \neq \emptyset\)      |
| BARYCENTER     | \(2|H \cap R|/|H| + |R| > 0.25\) |

Table 5: With \(H\) the hypothesis range and \(R\) the reference range, the table gives formulas for the different range equality functions.

During results computation, all information pertaining to relation sources or targets, as well as information about the constituents is mapped onto a unique representation made of word form address ranges. When comparing the ranges present in the hypothesis with the one in the reference, we use various equality functions (see table 5), which allow some latitude in the specification of the beginning and end address of the hypothesis range. In addition, we allow three different modes of comparison between the reference and hypothesis constituents\(^{17}\) (before mapping the constituent onto a word range):

1. HYP, in which only the hypothesis constituents are used for the hypothesis data,
2. DEFHYP, in which the corresponding reference constituent is used when hypothesis data mentions a form not included in any hypothesis constituent,
3. REF, in which systematically the reference constituent are used instead of the hypothesis constituent.

All the different manners of combining the 3 previous constituent evaluation modes with the various constraint relaxations possible on the word address ranges produce 15 different ways of computing the precision and recall measures for relations (see figure 3). The variation due to the more or less strict ways of computing the equality of a relation between reference and hypothesis data is negligible for what concerns the global performance measure\(^{18}\), which lead us to think that our protocol does not introduce any bias due to constituent boundaries differences in the relation performance evaluation. Of

\(^{13}\)between the pronoun *he* and the verb *arrives*

\(^{14}\)that

\(^{15}\)to keep

\(^{16}\)\(F = \frac{1}{\alpha} \frac{\alpha F \times R}{F + R}\) with \(\alpha = 0.5\) (Manning and Schütze, 2002)

\(^{17}\)also for the evaluation of relation sources and targets.

\(^{18}\)in the graph the most significant variation is for mode number 2, i.e. HYP-EQUAL, the strictest way which considers only the hypothesis constituents and uses strict equality on constituents boundaries.

318
Figure 2: Different values of f-measures computed in the HYP-EQUAL evaluation mode for a participant according to PARLIAMENT, LITERATURE, ORAL_DELIC and QUESTIONS subcorpus and all syntactic relations.

Figure 3: Different values of the average f-measure for a participant over all subcorpora for all relations according to the 15 different modes of computing equality of relation between reference and hypothesis data.

course, this partial result needs to be validated on the whole corpus and for the other participants.

| relation | #  | relation | #  |
|----------|----|----------|----|
| SUJ-V    | 4156 | MOD-N    | 5777 |
| AUX-V    | 743  | MOD-A    | 478  |
| COD-V    | 2858 | MOD-R    | 168  |
| CPL-V    | 3294 | MOD-P    | 14   |
| MOD-V    | 1747 | COORD    | 1358 |
| COMP     | 697  | APPOS    | 238  |
| ATB-SO   | 754  | JUXT     | 1186 |
| total    | 23468 |

Table 6: Distribution of the different relations in the evaluation corpus used as example.

6. Conclusion

EASY has proved the feasibility of deploying the evaluation paradigm in an evaluation campaign for parsing of French on a large corpus of various genres. The 13 different teams were able to map the output of their 16 parsers onto the EASY annotation scheme, with which parsers may produce constituent annotations, relation annotations or both and still be evaluated under the same conditions. Detailed results were computed: over the whole corpus, over each genre specific subcorpus, and separately for each type of constituent or relation. By putting more or less constraints on the evaluation of constituent boundaries, we preserved the relation performance evaluation from being biased by the constituent annotations.

7. References

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