FrAG, a Hybrid Constraint Grammar Parser for French

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Abstract

This paper describes a hybrid system (FrAG) for tagging / parsing French text, and presents results from ongoing development work, corpus annotation and evaluation. The core of the system is a sentence scope Constraint Grammar (CG), with linguist-written rules. However, unlike traditional CG, the system uses hybrid techniques on both its morphological input side and its syntactic output side. Thus, FrAG draws on a pre-existing probabilistic Decision Tree Tagger (DTT) before and in parallel with its own lexical stage, and feeds its output into a Phrase Structure Grammar (PSG) that uses CG syntactic function tags rather than ordinary terminals in its rewriting rules. As an alternative architecture, dependency tree structures are also supported. In the newest version, dependencies are assigned within the CG-framework itself, and can interact with other rules. To provide semantic context, a semantic prototype ontology for nouns is used, covering a large part of the lexicon. In a recent test run on Parliamentary debate transcripts, FrAG achieved F-scores of 98.7 % for part of speech (PoS) and between 93.1 % and 96.2 % for syntactic function tags. Dependency links were correct in 95.9 %.

1 CG with probabilistic input

This paper describes a hybrid tagger/parser for French, the *French Annotation Grammar* (FrAG), and presents preliminary results from ongoing development work, corpus annotation and evaluation. The core of the system is a sentence scope Constraint Grammar (CG), with linguist-written rules modelled on similar systems for Portuguese and Danish (Bick 2000).

However, unlike traditional CG, the system does not compute all lexico-morphological analyses for later disambiguation. Rather, it uses as a point of departure unambiguous PoS/lemma input from a probabilistic Decision Tree Tagger (DTT, Schmid 1994), thus bypassing a labour-intensive step in grammar building and jump-starting the system without a full lexicon. This way, during the first phase of the project, lexicon development could be carried out in parallel with, rather than before the CG rule writing work.

Ordinarily, CG rules select or remove, in a context dependent way, word/token based readings that have been - ambiguously - provided either by the morphological analyser or later tag-mapping CG modules (for syntactic and other higher order tags). However, confronted with morphological input that is at the same time unambiguous and potentially erroneous, FrAG's first CG-module employs *replacement* rules to correct possible PoS errors made by the probabilistic module, and *mapping* rules to add further "lexical" categories (like auxiliary/main verb, or adjectival/verbal status for participles).

In the current phase of the project, a full lexicon look-up was also added as a second stage, and all PoS-readings are now enriched with inflexional information, as well as – where available - valency potential and semantic prototypes (e.g. <Hprof> profession, <Aorn> bird, <food>, <tool> etc.).

lexemes with information on	
PoS, paradigmatical	65.470
verbal valency	6.218
nominal valency	230
semantic class (nouns)	17.860

Table 1: Lexical information types

At the same time, inflexional analysis and lexicon lookup are used to introduce alternative second readings in the case of nominal-verbal ambiguity, participle ambiguity, sentence initial upper case words etc., relying on the DTT-tags as (statistical) preference indicators rather than absolute, unambiguous tags, and allowing context based disambiguation rules as a supplement to existing category replacement rules.

2 Constraint Grammar Syntax

FrAG's second, syntactic level of analysis is a classical Constraint Grammar, consisting of currently 1266 context sensitive mapping and disambiguation rules, where each token is assigned a function tag like subject, auxiliary, predicative etc., in combination with a shallow "directional" dependency arrow (e.g. @ACC> for fronted direct object).

Subclause function is tagged on head verbs (e.g. @FS-N< for a postnominal (relative) finite subclause). A typical CG rule, implementing the uniqueness principle, would for instance discard direct object readings to the right of a verb, if there already is a (safe) pronominal, relative or interrogative direct object to the left of the verb. An example of a more semantically inspired rule is the selection of a subject tag for a noun of the semantic prototype "human professional" <Hprof> before or after a speech-verb without interfering clause boundaries.

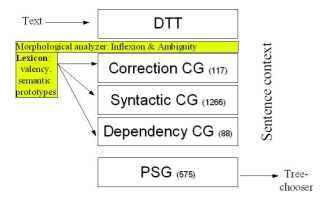


Fig. 1: A modular grammar (with number of rules for each level)

3 Tree structures

Like its morphological input-side, the top end output-side of FrAG's Constraint Grammar core uses hybrid methods as well, feeding its tags into an add-on phrase structure grammar (PSG) to generate syntactic tree structures (Fig. 1 and 2), a technique originally suggested for Danish and English in (Bick 2003), and now employed in a growing number of treebank projects. Instead of words, the French PSG uses syntactic CG function tags as terminals, in conjunction with certain CG-mapped dependency markers and form/PoS attributes. Since Constraint Grammar underspecifies certain dependencies (e.g. of postnominal, non-adverbial pp's), and treats coordination in a flat way, an intermediate CG module was added in order to limit structural ambiguity ("forest size"), adding information about exactly which type of heads coordinators coordinate, and whether to choose close or long attachment for postnominal dependents.

(The television that has been proposed to us at the CSA, will be put ...)

[forms: fcl = finite clause, np = noun phrase, vp = verb phrase, pp = prepositional pharse, art = article, n = noun, pron-rel = relative pronoun, pron-pers = personal pronoun, v-fin = finite verb, v-pcp2 = past participle, prp = preposition, prop = name; functions: Od = direct object, S = subject, P = predicator, fA = free Adverbial, H = head, DN = nominal dependent, DP = argument of preposition, Vm = main verb, Vaux = auxiliary verb

Fig. 3: VISL source format (compatible with PENN and TIGER treebank formats)

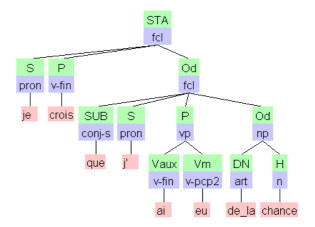


Fig. 4: VISL graphical format (adapted for teaching purposes)

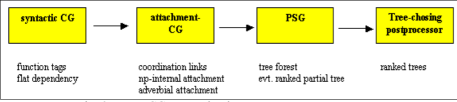


Fig. 2: From CG to Treebank

...... Od:fcl =S:np ==**DN**:art('le' <def> F S) ==**H**:**n**('télévision' F S) *télévision* ==DN:fcl =Od:pron-rel('que' <rel> INDP ACC) =S:pron-pers('nous' PERS 1P nC) nous =Vaux:v-fin('avoir' PR 1P IND) avons ==Vm:v-pcp2('proposer' F S AKT) proposée $====H:prp('à' < sam->) \dot{a}$ ====DP:np ===DN:art('le' <-sam> MS) le ===H:prop('CSA' M S) *CSA* ==Vaux:v-fin('être' FUT 3S IND) sera

==Vm:v-pcp2('mettre' F S PAS) mise

Finally, a tree-chooser program ranks complete trees, adding negative and positive weights to specific tags and structures in an attempt to judge, for instance, coordination depth, discontinuity, argument closeness etc.

4 A dependency alternative

A non-terminal-based PSG is not the only way to turn CG output into tree structures. In fact, the shallow dependency links embedded in any CG annotation, rather invite the construction of dependency trees. Given the

¹ These weightings are, for the moment, linguist-assigned preference ratings rather than statistical derived probability indices. At a later stage, information from FrAG-annotated corpora could be fed back into the system to bootstrap probabilistic markers as such.

cross-lanugage compatibility of the grammatical categories used in the author's CG systems, it was possible to conduct experiments with add-on dependency modules from other languages (Danish and Portuguese, Bick 2005). The shallowness of the original CG annotation was compensated for by the same layer of specific attachment rules mentioned in the PSG section. In the resulting dependency trees (figure 5), each token has exactly one head, and constituent trees can - in principle - be constructed from the dependency trees by turning each head node into a constituent bracket abridging all of its first-order daughters. In this transformation, crossing branches (non-projective dependency trees) correspond to discontiuous constituents. Descriptive conventions were harmonized by turning verb or conjunct chains (with first element as head) into separate types of "flat", head-less constituents.

```
Une
     [une] <idf> ART @>N #1->2
direction
           [direction] N F S @SUBJ> #2->13
spéciale
           [spécial] ADJ F S @N< #3->2
, #4->0
instituée [instituer] <mv> V PCP2 ... @ICL-N< #5->2
à
    [à] <sam-> PRP @<ADVL #6->5
le
    [le] <-sam> <def> ART M S @>N #7->8
ministère
           [ministère] N M S @P< #8->6
     [de] <np-close> PRP @N< #9->8
de
    [le] <def> ART F S @>N #10->11
guerre [guerre] <clb-end> N F S @P< #11->9
    [être] <aux> V PR 3S IND @FS-STA #13->0
est
chargée [charger] <mv> V PCP2 ... @AUX< #14->13
     [de] PRP @<PIV #15->14
de
     [tout] <quant> PRON DET M S @>N #16->17
     [ce] <dem> PRON INDP M S @P< #17->15
qui [qui] <rel> PRON INDP NOM @SUBJ> #18->19
concerne [concerner] <mv> V PR... @FS-N< #19->17
    [le] <def> ART M S @>N #20->21
personnel [personnel] N M S @<ACC #21->19
```

(A special administration, created by the Ministry of War, has been charged with everything that concerns the personel.)

Fig. 5: Dependency trees

A special advantage of the dependency grammar is its robustness, both in descriptive and time consumption terms. First, the lack of rewriting rules allows a fast, one-pass annotation. Second, CG annotation errors, spelling errors and ungrammatical input do not propagate to the same degree in dependency grammar: While generative rules are dependent on finding a match for the *whole* sentence (with a "no parse" risk), dependency attachment rules will fail one token at a time.

5 Evaluation

Since Constraint Grammars are labour intensive and improve incrementally, development is a multi-year process, and any evaluation can be seen as an intermediate "snapshop" of the system. Current work on the Europarl corpus² suggests, however, a robust performance at both

the CG- and PSG-levels. Thus, in from-scratch automatic runs without intervening revision, the system produces 40% complete constituent trees for entire sentences, though of course the vast majority of individual noun phrases or subclauses will be correctly chunked even in trees with incomplete global analyses.

In order to measure tagging accuracy, a chunk of 1.790 words from the Europarl corpus was automatically analysed in a small pilot study and manually evaluated at the CG-level with the following results:

	Recall	Precision	F-score
Part of speech ³	98.7 %	98.7 %	98.7
Syntactic function ⁴	93.7 %	92.5 %	93.1

Table 2: DTT+CG Performance

A second text, from Wikipedia, with 1714 words (1911 tokens) was analysed at the dependency level:

	Recall	Precision	F-score
Edge label/function	96.2%	96.2%	96.2%
Dependency links	95.9%	95.9%	95.9%

Table 3: DTT+Dependency Performance

For a hybrid system, the relative performance of the different modules may be of interest, too. Thus, an inspection of error types showed that the baseline performance of the DTT-stage alone would have given an F-score of 97.5% for PoS⁵. In other words, the added CG correction stage, though also making errors of its own, led to a marked overall increase in PoS recall.

In an earlier evaluation of a more immature version of the system (October 2003) - without a module to add lexical alternatives to DTT-readings — another, larger test run was performed against a newspaper benchmark text (17.500 words, average sentence length 28 words). Here, an F-score of 97.0 was achieved for PoS as opposed to 95.7 for the DTT module alone, translating into a 30% error reduction resulting from the PoS-correction CG.

These numbers, in particular the older newspaper results, are not quite as good as for other CG's and Finite State Parsers (FSP), which for some languages report syntactic accuracy of over 95% (cf. Chanod & Tapanainen 1997 for French FSP and Bick 2003 for Portuguese/Danish CG), but on the other hand syntactic performance is heavily dependent on correct PoS input, and here the probabilistically based FrAG is still at a disadvantage in comparison with mature, all-linguist-written CG's, whose morphological modules prepare the field for syntax with PoS F-scores of about or above 99 %. However (though this will have to be corroborated in further studies), it can be hoped that the increase in performance from older to newer evaluations reflect not only differences in genre, but also a larger and more mature grammar and the

² European Parliament debate transcripts, jf. chapter 5

³ Separately counting tenses, participles, infinitive.

⁴ Including subclause function, but without making a distinction between free and valency bound adverbials.

^{5 (}Schmid 1994) reports 96.36% accuracy for English/Penn-Treebank data.

effects of adding alternative lexical/ morphological readings to the DTT-input for later CG-disambiguation, as well as the use of semantic categories. In spite of the lack of a truly comparable annotation scheme, one other rule-based rule-based dependency system for French should be mentioned - Besançon & Chalendar's (2005) finite state LIMA system, describing EASY-results for ongoing research of 90.6 recall for syntactic form (88.9% precision) and 54.4% recall for syntactic function (75.8% precision).

Most currently published systems, of course, employ probabilistic methods and machine learning (ML) techniques, making direct comparison difficult because rule-based systems do not as easily adapt to different (training-corpus-derived) category sets and chunking conventions. Still, for what it's worth, our results compare favourably with state-of-the art ML parsers for French, such as Crabbé et al. (2009) with an edge label (= synctactic function) F-score of 87.2 (66.4 in an external EASY evaluation), Schluter and van Genabith (2008) with F=86.73 for an LFG-derived SVM system, or Arun & Keller (2005) and Candito et al. (2009) who report F-scores for unlabelled dependency of 84.20 and 90.99, respectively.

6 Applications

The applicative context of FrAG, for the time being, is on the one hand internet based grammar teaching (VISL, http://beta.visl.sdu.dk), and on the other hand syntactic corpus annotation (http://corp.hum.sdu.dk). In particular, the system has been used in a joint project⁶ to annotate French news texts, among these the ANANAS-corpus (Salmon-Alt 2002), which – among other things - targets coreference-research. Part of this material has been revised manually⁷ in tree-bank format and consistency-checked in a tree-viewer (Fig. 4).

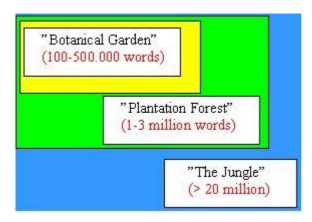


Fig. 6: Treebank revision levels

Apart from this "Botanical Garden", a larger treebank (L'Arboratoire/ Freebank) is planned (Salmon-Alt & Bick 2003) and will include also sections with only partial

("Plantation Forest") or no revision ("The Jungle") of the automatic parse. In this context, the French part (28 million words) of the multilingual Europarl parallel corpus (http://www.isi.edu/ ~koehn/ europarl/) has been annotated with the FrAG parser.

FrAG's immediate, "native" PSG-format is the VISLformat (Fig. 3), a kind of CG-extension with line based form & function nodes and indentation for encoding depth and constituent borders. The format avoids crossing branches by using a special discontinuity notation, marks dependency heads inside constituents and handles, for instance, undefined coordination constructions. VISL's inventory of grammatical categories follows a crosslanguage standardisation scheme (http://beta.visl.sdu.dk/visl2/cafeteria.html) used teaching treebanks in 22 languages at the University of Southen Denmark. Both GUI tools and format filters are available for end-users, among them TIGER-treebank XML and PENN-treebank bracketing format. The latter has been used as an intermediary stage to create a tgrepbased corpus search interface, which is accessible password-free on the internet. For the CG-versions of FrAG-annotated corpora, a special menu-based search interface has been built targeting "non-technical" users with a linguistic interest only.

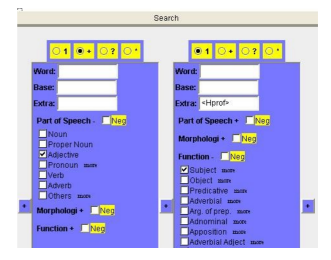


Fig. 7: Corpus search interface (corp.hum.sdu.dk)

7 Outlook

Different schemes for hybridizing the Decision Tree Tagger, Constraint Grammar modules and a PSG or dependency module are of course feasible, and should be investigated. Profiting from a growing parsing lexicon, it should be possible to (a) integrate a from-scratch PoS CG with DTT choices to guide heuristic CG-rules, or (b) - assuming the two types of grammars make different types of errors - restrict human revision or specialist replacement rules to cases where the different systems disagree. However, it has to be born in mind that integrating probabilistic methods *between* CG-levels can also *decrease* performance, as reported by Chanod & Tapanainen (1995, p.153) for the statistical Xerox-tagger. Ultimately, it can be hoped, that FrAG-annotated (and, even better, revised) corpora will help to calibrate the

⁶ A corpus annotation initiative launched jointly by ATILF (Susanne Salmon-Alt, Nancy) and the University of Southern Denmark (the author, Odense).

⁷ Work by Ane Dybro Johansen.

interaction between different modules in a statistical way, allowing a task-based choice of methodology, as well as rule weighting and a differentiated way of tag conflict arbitration.

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