A Layered Grammar Model: Using Tree-Adjoining Grammars to Build a Common Syntactic Kernel for Related Dialects

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Abstract

This article describes the design of a common syntactic description for the core grammar of a group of related dialects. The common description does not rely on an abstract sub-linguistic structure like a metagrammar: it consists in a single FS-LTAG where the actual specific language is included as one of the attributes in the set of attribute types defined for the features. When the lan attribute is instantiated, the selected subset of the grammar is equivalent to the grammar of one dialect. When it is not, we have a model of a hybrid multidialectal linguistic system. This principle is used for a group of creole languages of the West-Atlantic area, namely the French-based Creoles of Haiti, Guadeloupe, Martinique and French Guiana.

1 Introduction

Some of our present research aims at building formal linguistic descriptions for regional languages of the area of the Lesser Antilles and the Guianas, most of which are so-called “under-resourced languages”. We have concentrated our efforts on a specific group of languages, the French-based (or French-lexified) Creole languages of the West-Atlantic area. We are concerned with providing users of those languages with electronic language resources, including formal grammars fit to be used for various Natural Language Processing (NLP) tasks, such as parsing or generation.

We are developing formal grammars in the TAG (Tree-Adjoining Grammars) framework, the tree-centered unification-based syntactic formalism which has proven successful in modelling other languages of different types. TAG grammars may be lexicalized, so they provide a lexicon-centered description of phrase constructions (Schabes et al., 1988); and have been equipped with the formal tool of double-plane feature structures, allowing the concept of feature structures unification to get adapted to the specific needs of adjunction (Vijay-Shanker and Joshi, 1988).

In the context we are working in, two practical reasons are leading to the search of solutions for factoring as much as possible of the grammars of those languages: first, the languages in this group are fairly close to one another, with respect to both lexicon and grammar; second, the resources dedicated to their description are scarce. The close relatedness makes it obvious for the linguist to try to leverage the efforts spent on describing the grammar of one of the languages, by factoring out all the common parts of the grammatical systems. This principle has been used by other research work (see below, Section 4).

The originality of our approach is that we delay the point at which a single language is actually chosen to the very last moment, namely at generation time (the same would apply to parsing time, but parsing has not been implemented yet). In the end, we propose a grammar which is not a grammar for one single dialect, but a grammar for a multidialectal complex, where language is one of the features selected in the grammar itself, like person, number, tense, or aspect.
2 Coverage of the grammar

The portion of the grammar described so far represents only a small fragment of the grammar of the languages we are interested in. Until now, we have made attempts to describe: the determination of noun phrases; the system of personal pronouns and determiners; the core system of expression of tense, mood and aspect (TMA) of verbs — or, to put it more cautiously, of predicates —; the main auxiliary verbs used to express other aspectual nuances; the expression of epistemic and deontic modality; the combination of the negation with the above mentioned subsystems (tense, aspect, modality) in the predicative phrase.

The grammar and lexicon files are built upon an ad-hoc implementation of FS-TAGs in Prolog\(^1\), which had originally been developed in another context and for another language, German (Vaillant, 1999), and later adapted to Martini-can Creole (Vaillant, 2003).

The only function implemented at present is sentence generation; the starting point of the generation is a conceptual graph, expressed by a minimal set of spanning trees, which in turn select elementary trees in the grammar (initial trees for the first pass, auxiliary trees for the remaining parts). We are testing our grammar on a small sample tests of such conceptual graphs.

In the remainder of this article, we will focus the attention on two typical core subsystems of the grammar: determination in the noun phrase, and expression of tense and aspect in the predicate phrase\(^2\).

3 Application to French-based Creoles

The family of dialects to which we apply the approach described is the family of French-based (sometimes called French-lexified) Creole languages of the West-Atlantic area. Those languages emerged during the peak period of the slave trade epoch (1650–1800) when France, like some other West-European nations, founded colonies in the New World and tried to develop intensive agricultural economic systems based on the exploitation of slave workforce massively imported from Africa. In the quickly developing new societies, at any given moment during that peak period, the number of people recently imported in any colony tended to be higher than the number of people actually born there — a typical situation for linguistic instability. Moreover, the slaves were brought from different regions of Africa and had no common language to communicate with, except the language of the European colons: so they were forced to use that target language, without having time to learn it fully before passing it on to the next generation of immigrants. This type of situation leads to a very specific drift of the language system, which begins to stabilize only when the society itself stabilizes. When observed in synchronicity at the present moment, those Creoles obviously appear as languages which share a very great portion of their vocabulary with French (more than 90%), but have a very specific grammatical system, quite different from the French one.

The languages falling into the category comprise French Creole dialects born and developed in former French colonies of the Caribbean Arc and its two continental “pillars”: from the present US State of Louisiana\(^3\) to French Guiana (formerly the Cayenne colony), on the northern coast of the South-American mainland. Caribbean islands where a French Creole has developed include Hispaniola (in the western part of the island, the former French colony of Saint-Domingue, since 1804 the independant republic of Haiti), Guadeloupe, the island of Dominica, Martinique, Saint-Lucia, and Trinidad (the latter also nearly extinct). Among the languages listed, we leave apart, for lack of easily accessible sources and informants, the case of Louisiana, Dominica, Saint-Lucia and Trinidad, and concentrate on the four Creoles of Haiti, Guadeloupe, Martinique and French Guiana.

The question of how properly those languages qualify as a genetically related family has been discussed in the literature. A starting point would be

\(^{1}\text{Precisely: SWI-Prolog, developed and maintained by Jan Wielemaker, University of Amsterdam: http://www.swi-prolog.org.}\)

\(^{2}\text{It may be inadequate to speak of verb phrase in the case of the Creole languages mentioned here, since any lexical unit (including nouns, but also some closed-class units like locative adverbs) may be inserted in the predicate slot of a sentence and bear tense or aspectual marks. So there probably are verbs, but possibly no “verb phrases” — see Vaillant, 2003 for a discussion.}\)

\(^{3}\text{A nearly extinct French Creole dialect — not to be confused with Cajun French — is still understood by some people in the parishes of Saint-Martin, Iberville and Pointe-Coupée.}\)
the obvious statement that all of them have French as an ancestor, but this is not of much linguistic interest since, as we have seen, the relatedness with French lies principally in the vocabulary, whereas the Creole dialects have a great convergence in their grammatical systems, that they precisely do not owe to French. Some formerly proposed theories of monogenesis of all Creole languages are now largely out of fashion; however, if the question is restricted to monogenesis of a specific group of Creoles (e.g. French-based, or English-based) in a specific region of the world (e.g. the West-Atlantic area), monogenesis in this restricted acceptation remains a seriously discussed hypothesis. In any case, it has been established from historical sources that there was uninterrupted contact and interchange between the French colonies, from the first decades of colonization up to now, so that it is a safe bet to consider the different French Creole dialects as belonging to a dialect continuum. Pfänder (2000, p. 192–209), notably, proposes an analysis of the family in terms of dialectal area, opposing center (Antilles) and periphery (Louisiana and Guiana), and gives comparison tables for the systems of expression of tense and aspect.

For a more detailed presentation of those languages, of their history, and of the discussions they involve, the reader familiar with the French language may easily access Hazaël-Massieux, 2002.

We will not enter into a detailed presentation of the grammatical systems of the Creoles. The most important thing to say here is that they are isolating languages, SVO ordered, with a strict positional syntax, and that tense and aspect are expressed by particles that are placed before the main predicate. As said above (Section 2), we will concentrate on the noun phrase and on the TMA core system within the predicate phrase. Tables 1 and 2 give an overview of those two systems. They have been compiled from different sources (most particularly Pfänder, 2000 and Damoiseau, 2007) for the comparative perspective, but also various other references for precise description points specific to some given language, and completed following our own observations on recent corpora.

3.1 Determination in the noun phrase

The four Creoles all possess four systematic degrees of determination of nouns: a generic, an indefinite, a specific, and a demonstrative. The generic is used when the concept is taken for its general features as a category; in English, the same meaning could sometimes be expressed with a singular, and sometimes with a plural (zwazo gen de zel (hait.): the bird has two wings / a bird has two wings / birds have two wings). For the sake of descriptive economy, in the formalization, we will consider the generic degree as simply being one of the possible semantic values of the plural indefinite (which is also expressed by the bare noun, with no article). The indefinite degree, like in French or German, is expressed by a numeral (and its value is more specific, closer to the original semantics of the numeral, than it has become in French, for instance — where the indefinite article also is used to express the generic). The specific degree (roughly equivalent to English “the”) is expressed by a postposed article, historically deriving from a French deictic adverb (là). Lastly, the demonstrative degree derives from the combination of a former demonstrative pronoun, now sometimes preposed (guia.) and sometimes postposed (other Creoles) to the noun, and to which the mark of the specific definite is added (with a case of fused form for Guadeloupean and Martinican).

The plural is expressed either by a preposed marker derived from a former plural demonstrative (mart., guad.), or by a postposed third-person plural personal pronoun (hait., guia.), which in the case of Guianese got fused with the definite mark (yé la [historical form, described in 1872] > ya [contemporary form]).

In our formal model, we only keep three degrees of determination (indefinite, specific and demonstrative), which combine with two values for number (singular and plural). Also, since the indefinite mark does not combine with the others (when in contrast, there is a combination between the marks of demonstrative and specific, with demonstrative ⇒ specific), we model the indefinite

4The atypical mode of language transmission has led some historical linguists (Thomason and Kaufman, 1988, p. 152) to refuse to apply the term of genetic transmission, but this point has been thoroughly criticized (DeGraff, 2005).

5This interpretation agrees with a number of linguistic facts, like anaphora often involving a plural pronoun (zwazo gen de zel pou yo kapab vole: bird[s] have two wing[s] for them [to be] able [to] fly).
Table 1: Determination in the noun phrase

|           | hait.       | guad.       | mart.        | guia.        | english               |
|-----------|-------------|-------------|--------------|--------------|-----------------------|
| Generic   | moun        | moun        | moun         | moun         | person (human)        |
| Singular  |             |             |              |              |                       |
| indefinite| you moun    | on moun     | an moun      | moun         | a/person              |
| specific  | moun nàn    | moun la     | moun lan     | moun an      | the person            |
|           | chyen an    | tab la      | tab a        | tab a        | the table             |
|           | zwazo a     | moun yo     | moun lan     | moun lan     | the dog               |
|           | tab yo      | sé moun la  | sé moun lan  | moun lan     | the tables            |
|           | chyen yo    | sé chyen la | sé chyen an  | chyen lan    | the birds             |
|           | zwazo yo    | sé zwazo a  | sé zwazo a   | zwazo a      | the birds             |
|           | moun sa a   | moun lasa   | moun tala    | sa moun an   | that person           |
|           | tab sa a    | tab lasa    | tab tala     | tab a        | that table             |
| Plural    |             |             |              |              |                       |
| indefinite| moun        | moun        | moun         | moun         | people                |
| specific  | moun yo     | sé moun la  | sé moun lan  | moun yan     | the persons           |
|           | tab yo      | sé tab la   | sé tab a     | tab va       | the tables            |
|           | chyen yo    | sé chyen la | sé chyen an  | chyen lan    | the dogs              |
|           | zwazo yo    | sé zwazo a  | sé zwazo a   | zwazo a      | the birds             |
|           | moun sa yo  | sé moun lasa| sé moun tala | moun yan     | those people           |
|           | tab sa ya   | sé tab lasa | sé tab tala  | tab a        | those tables           |

Table 1: Determination in the noun phrase

by an absence of determination feature; the specific is modeled by the feature \(\text{spe} = +\); and the demonstrative by the combination of features \(\text{spe} = +\), \(\text{dem} = +\).

In some dialects, a phenomenon of nasal progressive assimilation changes the surface form of the postposed specific article (hait., mart., guia.); in others, in addition, the surface form of the article differs depending on whether the preceding word ends with a vowel or a consonant (hait., mart.). The four possible combinations are shown in table 1.

3.2 Tense and aspect in the predicative phrase

In Creole linguistics, a classical description given of the TMA (Tense-Mood-Aspect) system of the “Atlantic” Creole languages mentions three optional components appearing in a very strict order: past tense mark; “mood” mark (able to take future or irrealis values, depending on contexts); imperfective aspect mark. A canonical version of this system has been given for French-based Creoles by Valdman (1978), who actually describes those three categories as one category of tense \((\text{past})\) and two categories of aspect \((\text{progressive} \text{ and continuative})\). The “middle” mark (Valdman’s “progressive”) takes on an irrealis meaning when it is combined with the past tense.

So, there is a combinatory system: \((\text{té} / \emptyset) \times (\text{ka} / \emptyset) \times (\text{malad} / \emptyset)\) (if we call the three marks by the form they have in the three Creoles of Guadeloupe, Martinique and Guyane), which in theory generates eight possible combinations: \(\emptyset, \text{ka, ké, ké ka, té, té ka, té ké, té ké ka}\). The eight combinations are attested to different degrees, with the semantic values given in table 2. In Haitian Creole, the corresponding forms are \(\text{te, va and ap}\), and some combinations yield fused forms \((\text{va ap > vap; te ap > tap; te va > ta; te va ap > ta vap})\).

In fact, there are variations in this basic schema. For instance, the term “imperfective” covers a complex of diverse meanings (progressive, frequentative, or simply unaccomplished) which do not strictly overlap in the different dialects. For instance, if the mark \(\text{ka}\) may bear all the above-mentioned meanings in the Creoles of Guadeloupe or Martinique (up to some general temporal value roughly corresponding to the English simple present), it is not necessarily so in the Creole of Guiana, and it is quite false for the Creole of Haiti (where the unaccomplished is unmarked, and the only aspectual value of particle \(\text{ap}\) is the progressive, corresponding not to English simple present, but to English \(\text{BE} + \text{-ing — and even able to take over the temporal value of a future}\). Table 2 shows these differences.

Lastly, it is important to notice that the combinations of the TMA marks are constrained by the semantics of the unit placed in the predicate position. For instance, a verb with a “non-processual” meaning (like \(\text{konèt, to know}\)), or an adjective referring to a state (like \(\text{malad, ill}\)), will hardly combine with an imperfective aspect marker like \(\text{ka};\) if they do, however, it will necessarily produce a meaning effect that will shift the contextual mean-
ing towards a less “stative” value. For example, an utterance like *mo ka malad* (I-IMP-III) might be attested; and it is to be interpreted, depending on the context, either as a frequentative (at every back to school time, I get flu), or as a progressive (I feel I am coming down to flu).

### 3.3 Some TAG model elements

In figures 1 and 2 we show the main components of the model for the noun phrase system presented in table 1 represented as elementary trees with a language parameter $l$.

It should be noted that the trees Dem Det (gp, mq) and Plur (gp, mq), which concern only two dialects among the four (Guadeloupean and Martinican), are included in the common layer without risking to interfere with the construction of the demonstrative or plural in Haitian or Guianese (in fact, unification constraints forbid the adjunction of a GP/MQ demonstrative on a HT/GF demonstrative; likewise, they forbid the adjunction of a GP/MQ plural on a HT/GF plural).

The adjunction of the demonstrative in Haitian or Guianese is done above the level of the noun complements (attention to parameter bar in the trees Dem (gf) et Dem (lt)), but follow the specific article; e.g. *moun Sentoma sa yo* (hait.); those people from Saint-Thomas; *sa moun Senloran an*

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**Table 2: Core tense and aspect marking in the predicative phrase**

| Tense/Aspect | hait. | guad. | mart. | guia. |
|-------------|-------|-------|-------|-------|
| Accomplished/Aoristic | danse | danse | danse | danse |
| Unaccomplished/Present | danse | ka dansé | ka dansé | (ka) dansé |
| Frequentative | danse | ka dansé | ka dansé | ka dansé |
| Progressive | ap dansé | ka dansé | ka dansé | ka dansé |
| Near Future | pral dansé | kay dansé | kay dansé | k’alé/kay dansé |
| Future | va dansé | ké dansé | ké dansé | ké dansé |
| Unaccomplished Future (seldom) | vap dansé | ké ka dansé | ké ka dansé | ké ka dansé |
| Accomplished past (pluperfect) | te danse | te danse | té dansé | té dansé |
| Unaccomplished past | tap danse | té ka dansé | té ka dansé | té ka dansé |
| Irreals | ta dansé | té ké dansé | té ké dansé | té ké dansé |
| Irreals unaccomplished | ta vap dansé | té ké ka dansé | té ké ka dansé | té ké ka dansé |
| Conditional/Optative | ta danse | té ké dansé | té ké dansé | té ké dansé |

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7The following abbreviations are used for the attributes: *bar* = bar level (1 = noun with complements, but no determination; 2 = noun phrase); *nbr* = number; *spe* = specific determiner; *dem* = demonstrative determiner; *cns* = the constituent ends with a consonant; *nas* = the constituent ends with a nasal syllable; *lan* = language. The values used to identify the four Creoles are based on the two-letter country codes defined in standard ISO-3166 for country names: HT for Haiti, GP for Guadeloupe, MQ for Martinique, and GF for French Guiana (going from North to South... and by decreasing population count.) Non-instantiated variables are in italics.
(guia.): those people from Saint-Laurent.

The TMA system, on its side, is in a great part common to the four languages. Auxiliary trees modelling the adjunction of aspectual or temporal values hence are all common (fig. 3). The only nuance resides in the fact that the tree for adjoining an aspect particle to convey general values of imperfective (durative, frequentative) cannot unify when the \texttt{lan} parameter is set to Haitian. In the end, only the lexical (surface) values make the differences between the dialects.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure3.png}
\caption{Common elements in the predicative phrase model}
\end{figure}

4 Related work

The idea of factoring some of the efforts of grammar modelling to exploit similar structures among different languages has already been tackled by some research works, among which we are particularly aware of those led at Jussieu within the FTAG project \cite{Candito:98}, the Lexorg project \cite{Xia:98}, and Bouillon et al.’s work \cite{Bouillon:06} on multilingual multipurpose grammars.

Works like Candito’s \cite{Candito:98} (for French and Italian) or Xia and Palmer’s \cite{Xia:98} (for English and Chinese), are based on the idea of using meta-grammars, that is higher-level descriptions of general properties of the language(s) described. The higher-level descriptions for different languages may be factored as long as the languages share typological features. In the end, an actual LTAG grammar is generated from the meta-grammar, tailored for one specific language. In this type of approaches, what is actually shared between the languages is a higher-level structure, not actual grammatical structures belonging to the LTAG description of the languages.

In the LinGO grammar matrix approach \cite{Bender:02}, underspecified HPSG structures (with a minimal recursion semantics) are used to share information between different languages. A system based on shell scripts is used to automatically generate grammar files for a specific language, when given a couple of general typological specific information (word order pattern, case marking strategy, etc.).

The approach which most resembles the one advocated in the present paper is Bouillon et al.’s \cite{Bouillon:06} way of devising quickly re-usable grammars for speech recognition programs, based on shared grammatical descriptions for related romance languages (French, Castilian Spanish, and Catalan). The authors include “macros” in their DCG-style upper-level description, and the macros allow to specify alternative points where the languages differ (like the position of clitics in specific verb forms, the optionality of determiners, the optional presence of prepositions for object complements, etc.). In a last stage, the DCG-style specification is compiled to ad hoc CFGs tailored for speech recognition engines, each for a specific language and task.

Our approach, in contrast, is not a meta-grammar approach; what is shared between the languages is the same higher-level structure, not actual grammatical structures belonging to the LTAG description of the languages.
different languages are actual LTAG trees. The “language” parameter is embedded in the very feature structures of tree nodes. So, our lexical-grammatical descriptions reside in one single level of description, but that level is “modularized”: some descriptions are common to all the dialects described, some are shared by only part of them, and some are specific. In other works, even those which are not based on meta-grammars (like Bender’s or Bouillon’s), the goal is to generate a grammar for a single language in the end. In the present work we are aiming at giving a description of a multidialectal linguistic system.

5 Discussion

The above-mentioned modelling choice may seem counter-intuitive in the theoretical frame of structural linguistics. One might object that if the language itself is the whole object of description, then it is absurd to include it as a category in the description. This view is justified as long as one does not wish to take into account dialectal variation as an internal system variable. If this is the case, then every single dialect must be considered an isolate and be given a holistic, unitary description.

But in the context we are working in, several rationales lead us to think that it might be a good idea to include dialectal variation in the description.

We already have mentioned practical reasons (see above, in Introduction). The “time saving” and “resource sharing” rationales applies to our method as well as to others (like meta-grammars). A supplementary argument, which applies more specifically to our method, is the fact that in the cases we are studying, not only some syntactical properties of the languages are common, but also an important part of the vocabulary, until at the very surface level. This speaks for sharing bottom-level structures.

But there is another, less practical, type of argument: if we have a modular grammatical system model which “contains” more than one language in itself, we are able to model the linguistic competence in one of the languages, but also to model multilingual (in the present case, multidialectal) linguistic competence.

If our goal is to model monolingual competence, this is easily done by unifying the $\lambda\nu$ parameter with one of its possible values, and then erasing the (now redundant) parameter from the description.

However, in some cases, we might want to have a model of multidialectal variation. Considered from the E-language side, we then have a model of a dialectal continuum. Considered from the I-language side, we have a model of the linguistic competence of a multilingual speaker of related dialects. The interplay of grammatical structures of a multidialectal system, the possibilities of combination and unification given different levels of instantiation of the $\lambda\nu$ parameter, might provide us with a model for such linguistic phenomena as: specialized repertoires, code switching, code mixing, or koiné emergence. That work, at the present stage, is still to be done: it is a mere idea of future research directions to evaluate the potential of our modelling method. Yet it is an appealing idea, given that in some types of contexts, multilinguality among related dialects is a common situation, and that phenomena such as code switching or code mixing are more frequent than the opposite — the use of a single unitary language with a single norm. It is also a matter of future research to evaluate the degree of parsing feasibility for mixed linguistic input.

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11 This is particularly the case in the regions where some of the languages we study are spoken: for example, in Guadeloupe and in French Guiana, there are communities of tens of thousands of people of Haitian descent, who tend to mix the Creole of Haiti with the Creole of the country. In the European mainland part of France, there also are large numbers of people from the French West Indies, who tend to form multidialectal speakers communities, where specific Creole differences between e.g. Guadeloupe and Martinique are vanishing.

12 In another study, presented elsewhere, we have shown that within a corpus of several hours of recorded radio broadcasts in Creole of the Martinique, it is hard to find a single minute of speech where French and Creole are not mixed at the very intra-sentential level.
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