Codeco: A Grammar Notation for Controlled Natural Language in Predictive Editors

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Abstract. Existing grammar frameworks do not work out particularly well for controlled natural languages (CNL), especially if they are to be used in predictive editors. I introduce in this paper a new grammar notation, called Codeco, which is designed specifically for CNLs and predictive editors. Two different parsers have been implemented and a large subset of Attempto Controlled English (ACE) has been represented in Codeco. The results show that Codeco is practical, adequate and efficient.

1 Introduction

Controlled natural languages (CNL) like Attempto Controlled English (ACE) and others have been proposed to make knowledge representation systems more user-friendly. It can be very difficult, however, for users to write statements that comply with the restrictions of CNLs. Three approaches have been proposed so far to solve this problem: error messages, language generation, and predictive editors. Each of the approaches has its own advantages and drawbacks. In my view, the predictive editor approach — where the editor shows all possible continuations of a partial sentence — is the most elegant one. However, implementing lookahead features (i.e. retrieving the possible continuations for a given partial sentence on the basis of a given grammar) is not a trivial task, especially if the grammar describes complex nonlocal structures like anaphoric references. Furthermore, good tool integration is crucial for CNLs, no matter which approach is followed. For this reason, it is desirable to have a simple grammar notation that is fully declarative and can easily be implemented in different kinds of programming languages.

These requirements are not satisfied by existing grammar frameworks. Natural language grammar frameworks like Head-driven Phrase Structure Grammars (HPSG) are unnecessarily complex for CNLs and do not allow for the implementation of efficient and reliable lookahead features. Grammar frameworks for formal languages — called parser generators — like Yacc do not allow for the declarative definition of complex (i.e. context-sensitive) structures. Definite clause grammars (DCG) are a good candidate but they have the problem that they are hard to implement in programming languages that are not logic-based. Furthermore, all these grammar frameworks have no special support for
the deterministic resolution of anaphoric references, as required by languages like ACE. The Grammatical Framework (GF) \cite{1} is a recent grammar framework in competition with the approach to be presented here. It allows for declarative definition of grammar rules and can be used in predictive editors, but it lacks support for anaphoric references.

The following example illustrates the difficulty of lookahead in the case of complex nonlocal structures like anaphoric references. The partial ACE sentence “every man protects a house from every enemy and does not destroy ...” can be continued by several anaphoric structures referring to earlier objects in the sentence: “the man” or “himself” can be used to refer to “man”; “the house” or “it” can be used to refer to “house”. It is not possible, however, to refer to “enemy”, because it is under the scope of the quantifier “every” and such references from outside the scope of a quantified entity do not make sense logically.\footnote{The difference between “every man” and “every enemy” in the given example is not obvious. The scope that is opened by the quantifier “every” of “every enemy” closes after “enemy”, because the verb phrase ends there. In ACE, verb phrases — but not only verb phrases — close at their end all scopes that are opened within (which is, in general, also true for full natural English). Since “every man” is not part of that verb phrase, the scope for “every man” is still open at the end of the partial sentence. This is why “man” is accessible for anaphoric references, but “enemy” is not. See also Fig. 1.}

Thus, a predictive editor should in this case propose “the man” and “the house” as possible continuations of the given partial sentence, but not “the enemy”.

2 Codeco

In order to solve the problems sketched above, I created a new grammar notation called Codeco, which stands for “concrete and declarative grammar notation for controlled natural languages”. This grammar notation is designed specifically for CNLs to be used in predictive editors. Below is a brief description of the most important features of Codeco.

In a nutshell, grammar rules in Codeco consist of grammatical categories with flat feature structures\footnote{The restriction to flat feature structures (instead of general ones) restricts the expressive power of Codeco while making it easier to process and implement. The results suggest that Codeco is sufficiently expressive for common CNLs.}. One of the important features of Codeco is that anaphoric references and their potential antecedents can be represented by special categories for backward references “<” and forward references “>”, respectively. These special categories establish nonlocal dependencies across the syntax tree in the sense that each backward reference needs a matching (i.e. unifiable) forward reference somewhere in the preceding text.

Furthermore, scopes can be defined that make the contained forward references inaccessible from the outside. In Codeco, scopes are opened by the special category “/” and are closed by the use of scope-closing rules “∼”. In contrast to normal rules “− →”, scope-closing rules close at their end all scopes that have
been opened by one of their child categories. In this way, Codeco allows us to
define the positions where scopes open and close in a simple and fully declarative
way. Other extensions that are not discussed here are needed to handle
pronouns, variables, and references to proper names in the desired way. See [6]
for the details.

The following grammar rules are examples that show how the special structures
of Codeco are used:

\[
\begin{align*}
np & \rightarrow det(\text{exist:} +) \ noun(\text{type: noun})
\end{align*}
\]

\[
\begin{align*}
ref & \rightarrow \ [\text{the}] \ noun(\text{type: noun})
\end{align*}
\]

\[
\begin{align*}
det(\text{exist:} -) & \rightarrow \ // \ [\text{every}]
\end{align*}
\]

\[
\begin{align*}
vp(\text{num: Num}) & \sim v(\text{num: Num} \ type: \text{tr}) \ np(\text{case: acc}) \ pp
\end{align*}
\]

The first rule represents existentially quantified noun phrases like “a house” and
establishes a forward reference to define its status as a potential antecedent
for subsequent anaphoric references. The second rule describes a definite noun
phrase like “the house” and declares its anaphoric property by a backward refer-
ence. The third rule describes the determiner “every” opening a scope through
the use of the scope opener category. The last rule describes a verb phrase and
is scope-closing, which means that the end of such a verb phrase also marks the
end of all scopes that have been opened within.

Codeco grammars allow for the correct and efficient implementation of looka-
head features. Figure 1 shows a possible syntax tree of the example above and
visualizes how the possible anaphoric references can be found.

Two independent parsers have been implemented for Codeco: one that exe-
cutes Codeco grammars as Prolog DCGs and another one that is a chart parser
implemented in Java. These two implementations have been shown to be equiva-
 lent and efficient [6]. The chart parser for Codeco is used in the predictive editors
of AceWiki [5] and the ACE Editor\(^3\). The DCG parser is used for regression and
ambiguity tests for the grammars of both tools.

The Codeco grammar that is used in the ACE Editor consists of 164 grammar
rules and describes a large subset of ACE covering nouns, proper names, intrans-
itive and transitive verbs, adjectives, adverbs, prepositions, variables, plurals,
negation, prepositional phrases, relative clauses, modal verbs, and more. Currently unsupported ACE features are mass nouns, mea-
surement nouns, ditransitive verbs, numbers and strings as noun phrases, sen-
tences as verb phrase complements, Saxon genitive, possessive pronouns, noun
phrase coordination, and commands. Nevertheless, this subset of ACE is — to

\(^3\) [http://attempto.ifi.uzh.ch/webapps/aceeditor/](http://attempto.ifi.uzh.ch/webapps/aceeditor/)
Fig. 1. This figure shows an exemplary syntax tree of a partial ACE sentence. Head nodes of scope-closing rules are marked with “∼”. The positions where scopes open and close are marked by parentheses. The shaded area marks a closed scope, which is not accessible from the outside. The dashed lines indicate the possible references.

my knowledge — the broadest subset of English that has ever been defined in a formal and fully declarative way and that includes complex issues like anaphoric references.

Codeco grammars can be checked for syntactic ambiguity by exhaustive language generation up to a certain sentence length. Due to combinatorial explosion, it is advisable not to check the complete language but to define a core subset thereof. Such a core subset should use a minimal lexicon and should have a reduced number of grammar rules, in a way that language structures that could possibly lead to complex cases of ambiguity are retained. For the ACE Codeco grammar introduced above, such a core subset has been defined, consisting of 97 of the altogether 164 grammar rules. Exhaustive language generation of this core subset up to ten tokens leads to $2^{250,869}$ sentences, which are all different. Since syntactically ambiguous sentences would be generated more than once (because they have more than one syntax tree), this proves that at least the core of the ACE Codeco grammar is unambiguous, at least for sentences up to ten tokens. In the same way, it can be proven that the core of the ACE Codeco grammar is indeed a subset of ACE.

See my thesis [6] for the complete description of Codeco, the full ACE Codeco grammar, complexity considerations, the details and results of the performed tests and the involved algorithms.

3 Conclusions

In summary, the Codeco notation allows us to define controlled subsets of natural languages in an adequate way. The resulting grammars are fully declarative, can
be efficiently interpreted in different kinds of programming languages, and allow for lookahead features, which is needed for predictive editors. Furthermore, it allows for different kinds of automatic tests, which is very important for the development of reliable practical applications.

Codeco is a proposal for a general CNL grammar notation. It cannot be excluded that extensions become necessary to express the syntax of other CNLs, but Codeco has been shown to work very well for a large subset of ACE, which is one of the most advanced CNLs to date.

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