A Concept of Derivation for LFG

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Abstract
In this paper a version of LFG will be developed, which has only one level of representation and is equivalent to the modified version of [2], presented in [3]. The structures of this monostatical version are f-structures, augmented by additional information about the derived symbols and their linear order. For these structures it is possible to define an adequate concept of direct derivability by which the derivational processes becomes more efficient, as the f-description solution algorithm is directly simulated during the derivation of these structures, instead of being postponed. Apart from this it follows from this reducability that the f-description in its present form does not make use of the c-structure information that goes beyond the mere linear order of the derived symbols.

1. Introduction

The derivation process of sentences in LFG as defined in [2] is very complex, because an additional filter has to be applied to derived c-structures. Within this filter component the f-structures are constructed. An f-structure can be regarded as a special kind of labelled directed acyclic graph (DAG), which represents a structure of partial functions (i.e. the labels of the edges leaving each node have to be different). A terminal string (x) is wellformed if it satisfies the following conditions:

i. There is a c-structure for x that can be generated by the context-free (cf) base of the grammar.

ii. There is an f-structure d and a mapping f from the set of nodes of c to the set of subDAGs of d such that d is a unique minimal f-structure that satisfies the annotations associated with the c-structure nodes (f and d are constructed by the f-description solution algorithm, for short KB-algorithm).

iii. d satisfies all constraints in the f-description.

iv. d is complete and coherent.

The derivation process is performed by checking these conditions in the order i. < ii. < iii. iv.

This kind of derivation has several theoretical and practical disadvantages:

a. A parser/generator that works in accordance with this derivational process is not very efficient, because usually many strings are parsed completely or many c-structures are constructed completely, although the strings themselves are not wellformed and therefore rejected by the filter (ii.-iv.).

b. The process is formally not very transparent and complicates a comparison with other formalisms.

c. The grammar is multistratal. It has two levels of representation (c-structures, f-structures), although it can be shown that the c-structure information, which goes beyond the linear order of the derived symbols is not exploited in the present version of the theory ([2],[3]) at all. 2).

In the following it will be demonstrated that for each LFG a monostatical version can be constructed, which describes the same language with the monostypical concept of derivation. The entities of these derivations are augmented f-structures which are constructed along the following lines: In the KB version the c-structure derivation of a wellformed terminal string is a sequence of annotated c-structures, where each c-structure results from the application of an annotated cf rule to a terminal node of the preceding c-structure. If one applies the KB-algorithm to each annotated c-structure then it constructs a minimal f-structure and a mapping from the c-structure nodes to the substructures of the f-structure. The augmented f-structures are then constructed by attaching the occurrences of the derived string, represented by the labelled terminal nodes of the c-structure tree, as additional labelled edges to the start nodes of those subDAGs, which are the values of the mapping for the corresponding c-structure nodes. An example:

The reduction will be complete, if a definition of an adequate concept of direct derivability for these structures can be given. This will be done here in three steps in the following sections. The reducability to these structures will show that the LFG makes no essential use of c-structure informations, as the new structures contain only information about the linear order of the derived symbols and no other overt or hidden c-structure information. The wellformedness conditions iii. and iv. are defined on f-structures. The reduction leads to a more efficient derivation process, because the postponed filter component ii. (the KB-algorithm) is integrated in the concept of direct derivability. 3)

2. Derivation of f-description solutions parallel to c-structures
In this section the derivation process of KB will be modified in such a way, that in each step, besides a partial c-structure, also that partial f-structure is generated, which would be the result of the KB-algorithm, if it were applied to the annotated partial c-structure. A derivation is then a special sequence of triples consisting of a partial c-structure, a partial f-structure and a mapping from the c-structure nodes to the subDAGs of the f-structure. Before stating the definition for the start entity and the concept of direct derivability the derivation concept will be defined analogously to the standard derivation concepts.

DEF A derivation is a sequence s₀,...sₙ, where
sₜ = <cₜ,dₜ,fₜ> 0<i<n (cₜ is a c-structure; dₜ is a partial f-structure; fₜ is a mapping from the c-structure nodes (N(cₜ)) to the subDAGs of d (T(dₜ)))

s₀ := start triple
sₙ := derived triple; with a c-structure of a terminal string (sₙ follows from s₀, by rule 7)

The c-structure of the start triple consists, as usual in c-structure derivations, only of the start node (1) with the label S (1<s₁,S>). If each node is to be in the domain of f, each node (including the start node) has to be annotated with a 'v' meta-variable. Thus it is possible to apply the KB-algorithm to the start node. The algorithm creates a place-holder (DAG, consisting only of one node), to which the c-structure node is mapped. So it is adequate to introduce for d₀ a minimal DAG to which the c-structure node (1) is mapped qua f₀.

s₀ := <cₛ₁,S>,d₀,f₀>

As the entities of a derivation are complex, an application of a rule to a triple expands each component of that triple. The expansion, that is achieved by a rule, can then be isolated if one applies the KB-algorithm to the annotated c-structure which is introduced by this annotated rule. Example:

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The concept of direct derivability now has to be defined as follows: The application of a constructed rule to a triple, which is constructed for an annotated c-structure by the KB-algorithm, to it were applied to the annotated c-structure which is derived by the corresponding annotated rule. Before stating the expansions formally we will describe them informally and illustrate them by an example. That the definition of direct derivability is adequate in this sense can only be sketched here. Assuming that the triple \( s_0 = \langle c, d, f \rangle \) is derived and the rule \( f \) (above) is applied to node 122, the new components of \( s_1 = \langle c', d', f' \rangle \) are determined as follows:

1. (c-structure) The new c-structure is the expansion which results from applying \( f \) to a terminal node (122 in the example) which is labelled with the lefthand symbol of the rule. 

2. (f-structure) As the c-structure, introduced by the rule, expands the node 122 in \( c' \), all \( \lambda \) metavariabes in the annotations of the rule have to be instantiated by 122 and (not by \( g \)). Thus \( f_{122} = f \) and it is necessary to merge the subDAG of \( d \) denoted by \( d'VCOMP \) with \( d_2 \). The new DAG \( d' \) is then the minimal extension of \( d \) which results from unifying the DAG which is introduced by the rule with that subDAG of \( d \) to which the expanded node was mapped qua \( f \).

3. (mapping) As the new DAG is an extension of \( d \) all attribute paths of \( d \) are also paths of \( d' \).

a) If the value of \( f \) for a node \( e \text{Dom}(f) \) is denoted in \( d \) by \( dp \), it's \( f \) value in \( d' \) will be denoted by \( d'p \). 

b) For the new nodes \( f' \) is defined as follows: As the c-structure introduced by the rule expands 122 in \( c' \), the node \( f \) is identified with 122. Therefore \( f_{122} = f \) and by the application of the Merge operator \( d'VCOMP \) is constructed as the (new) substructure of \( d' \), denoted by \( d'VCOMPp' \).

By the definition of Substitute operator \( d'VCOMPp' \) becomes the (new) value of \( f_{122} \).

The concept of direct derivability is defined in the following way:

DEF \( \langle c, d, f \rangle = \langle c', d', f' \rangle \iff c = c' \) and if node \( i \) is expanded

\[ d' = [(d'p)] \quad \text{and } \quad f'_{122} = f \]

The definition of an adequate concept of direct derivability is now relatively simple. Assuming that \( \eta_0 = \langle c, d, g \rangle \) and \( s_0 = \langle c', d', g' \rangle \); \( 1 \) (string) The direct derivability for the strings is defined as usual:

\( w' \) follows from \( w \) iff there is a rule \( f \) and \( w' \) follows by the cf part of \( f \) from \( w \).
a. The DAG, to which the expanded node is mapped in the c-structure version equals that DAG (dp), to which the replaced occurrence is mapped and 
b. the DAG d_r, which is introduced by a rule, is in both versions from d_p u d_r, equals the derived DAG in the c-structure version.

The concept of direct derivability is defined in the following way:

DEF s ~-> s' ~-> s'' <->
    3 \in Dom(s) \land \forall i \in \{1, \ldots, |s|\} : v_i \in Dom(s') \land v_i \notin Dom(s'') \land v_i = s''(i)

The string of such a structure s (S(s)) is simply the set of all these additional edges.

DEF Vs = Fs \cup \{v \in V \mid \exists s \in S(s) \cdot v \in s\}

The derivation concept is defined as follows:

DEF A derivation is a sequence \( s_0, \ldots, s_n \) where

\[ s_0 \in F Se \land s_n = \epsilon \land \forall i < n : s_i \in F Se \land s_{i+1} = \forall v \in V : |v| \in V \land \exists s_i \in S(s_i) \cdot v \in s_i \land s_{i+1} = s_i \]

As in this version the occurrences are attached as edges to the start nodes of those subDAGs, to which they are assigned in the string version, an adequate concept of direct derivability can be inferred from the definition of the preceding section.

One properly re-indexes the DAGs \( s_{-1} \) and the rule \( r \) which is introduced by the rule \( s_{-1} = r \), according to the definition of \( g' \).

The derived DAG is constructed by the elimination of the edge to be replaced, and the unification of \( d_r \) with that subDAG of \( d \), to which the replaced edge was attached. A successful unification in the string version can't fail here because the labels of the additional edges of \( d \) (after elimination of the edge to be replaced) and \( d_r \) are pairwise different.

In the example the result of the application of \( r \) on \( <w', \text{NP} \> \) of \( s_{-1} \) is defined as follows:

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FOOTNOTES:

1) This example is derivable with the grammar of \[1\]. The annotations are complex valued features (grammatical functions) instead of nodes. Thus in the following formulas only edges labelled with atomic valued features (morphological features) point at the atomic values.

2) In this version (cf. \[3\]) long distance dependencies are handled on f-structure level. For that purpose regular expressions over the set of nuclear functions (composable functions plus A0, X00) are allowed to occur in the equations. These rules can be interpreted as schemata. A rule which is an instance of a schema is then annotated with an expression that is element of the set, denoted by the regular expression.

3) This integration is necessary because f-structures are control structures of the filter component \( f \). and the new structures are extended f-structures. It is also possible to simulate the postponed filter components \( f' \) and \( f'' \) in an adequate way during the derivation. This can't be discussed here for lack of space.

4) This example is derivable with the grammar of \[1\]. The annotations are attached to the nodes in order to make \( d \) and \( f \) reconstructable. I represent nodes as sequences of integers in the usual way (start node 1; i is the j-th daughter of the node j). For reasons of clarity \( f \) is specified only for the terminal nodes.

5) If \( d \) is a DAG and \( p \) a path (a sequence of attributes), then \( d_p \) is an abbreviation of a term (descriptor) denoting a subDAG of \( d \). The actual structure of such a term depends on the chosen metatheoretical reconstruction of DAGs (partial functions vs. graphs) (cf. eq. \[5\]).

6) Note that the WOMP substructure comprises a discontinuous structure whose corresponding symbols do not form a proper substructure in \( w \).

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