Using default inheritance to describe LTAG*

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Abstract

We present the results of an investigation into how the set of elementary trees of a Lexicalized Tree Adjoining Grammar can be represented in the lexical knowledge representation language DATR (Evans & Gazdar 1989a,b). The LTAG under consideration is based on the one described in Abeille et al. (1990). Our approach is similar to that of Vijay-Shanker & Schabes (1992) in that we formulate an inheritance hierarchy that efficiently encodes the elementary trees. However, rather than creating a new representation formalism for this task, we employ techniques of established utility in other lexically-oriented frameworks. In particular, we show how DATR’s default mechanism can be used to eliminate the need for a non-immediate dominance relation in the descriptions of the surface LTAG entries. This allows us to embed the tree structures in the feature theory in a manner reminiscent of HPSG subcategorisation frames, and hence express lexical rules as relations over feature structures.

Vijay-Shanker & Schabes (1992) have drawn attention to the considerable redundancy inherent in LTAG lexicons that are expressed in a flat manner with no sharing of structure or properties across the elementary trees. In addition to theoretical considerations, one practical consequence of such redundancy is that maintenance of the lexicon becomes very difficult. One way to minimise redundancy is to adopt a hierarchical lexicon structure with inheritance and lexical rules. Vijay-Shanker & Schabes outline such a view of an LTAG lexicon which is loosely based on that of Flickinger (1987) but tailored for LTAG trees rather than HPSG subcategorization lists.

We share their perception of the problem and agree that adopting a hierarchical approach provides the best available solution to it. However, we see no need for the creation of a hierarchical lexical formalism that is specific to the LTAG problem. The use of hierarchical lexicons to reduce or eliminate lexical redundancy is now a fairly well researched area of NLP (Daelemans & Gazdar 1992; Briscoe et al. 1993) and a variety of formal languages for defining such lexicons already exist. One of the more widely known and used of these languages is DATR (Evans & Gazdar 1989a,b); in this paper we will show how DATR can be used to formulate a compact, hierarchical encoding of an LTAG lexicon.

There are three major advantages to using an “off the shelf” lexical knowledge representation language (LKRL) like DATR. The first is that it makes it easier to compare the LTAG lexicon with those associated with other types of lexical grammar. Thus, for example, DATR has been used to define lexicons for Word Grammar, HPSG and PATR-style fragments. The second is that one can take advantage of existing analyses of other levels of lexical description. DATR is a general purpose LKRL, not one that is restricted to syntactic description. It has been used for phonology, prosody, morphology, compositional semantics and lexical semantics, as well as for syntax. And the third advantage is that one can exploit existing formal and implementation work on the language.

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1See, for example, Becker (1993) and Habert (1991).

2Other related work includes Becker (1993) and Habert (1991).

3See, for example, Andry et al. (1992) on compilation, Kilbury et al. (1991) on coding DAGs, Langer (1994)
Writing an LTAG lexicon in DATR turns out to be little different from writing any other type of lexicalist grammar’s lexicon in an LKRL. The only significant difference lies in the specification for the subcategorization frames for lexemes. In HPSG these are lists of categories whilst in LTAG they are trees. In their proposal, Vijay-Shanker & Schabes use inheritance to monotonically build up partial descriptions of trees. Each description is a finite set of dominance, immediate dominance and linear precedence statements in a tree description language developed by Rogers & Vijay-Shanker (1992). In our approach, trees are described using only local relations: DATR’s non-monotonicity allows us to “rewrite” local relations among the nodes of a tree, thereby achieving the principal effect of Vijay-Shanker & Schabes’ use of non-immediate dominance. This allows us to encode tree relations in the feature structure (in a similar fashion to HPSG subcategorisation lists), and cast lexical rules as relations over feature structures.

Before going into the details of our account, we note that we have made a number of simplifying assumptions in our approach to LTAG. In particular, our account is purely syntactic, and does not distinguish top and bottom feature specifications on tree nodes, as would be required to support adjunction and substitution (although it straightforwardly could do so).

The tree encoding we use is a variant of Kilbury’s (1990) bottom-up encoding of trees. A tree is described relative to a particular distinguished leaf node – in the LTAG entries it is the anchor node. The tree is represented with the binary relations parent, left and right, encoded as features whose values are the feature structures representing the parent, immediate-left or immediate-right subtree, encoded in the same way. For the parent subtree, the distinguished leaf is the parent node itself. For non-atomic left and right subtrees, we choose the (generally unique) lexical leaf of the subtree. Features other than parent, left or right describe properties of the current node in a conventional fashion.

As an example, here is the encoding of the subcategorization tree for a ditransitive verb using a DATR-style syntax:

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Give:
<cat> == v
<right cat> == np
<parent cat> == vp
<parent left cat> == np
<parent parent cat> == s
<right cat> == np
<right right cat> == p
<parent right cat> == pp
<parent right right cat> == np.
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This says that Give is a verb, with an NP to its right, a VP as its parent and an NP to the left of its parent. The second column stipulates an S as its grandparent and describes the PP to the right of its right NP, starting at the P, with an NP to its right and PP as its parent.

Very little of this information is actually specified directly in the entry for Give, however. In fact, Give is a minimally specified leaf of the inheritance hierarchy given by the DATR fragment in Figure 1. Looking at this fragment from the bottom upwards, we see that lexical entries Die, Eat, Give (etc.) are defined in terms of abstract verb classes INTRANS_VERB, TRANS_VERB, DITRANS_VERB, DOUBLEOBJ_VERB (etc.). These are defined in terms of each other (so TRANS_VERB is defined as an instance of INTRANS_VERB with an additional NP complement etc.), and ultimately in terms of S_TREE, PP_TREE, NP_TREE, VP_TREE, P_TREE (etc.) which define fragments of tree structure. At the very top of the hierarchy TREE_NODE specifies default properties of all nodes in LTAG trees.

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4 And note in addition that the examples in this paper are simplified still further for expositional purposes.

5 Or the principal anchor node, in constructions which have more than one lexical anchor.

6 The parent is not a leaf of the entire tree, of course, but it is a leaf of the subtree above the current node.

7 To gain a superficial understanding of this fragment, read a line such as <- == INTRANS_VERB as “inherit everything from the definition of INTRANS_VERB.”, and a line such as <parent> == PP_TREE:<> as “inherit the parent subtree from the definition of PP_TREE.” Inheritance is always default – locally defined feature specifications take priority over inherited ones.
Figure 1: DATR Fragment

This fragment defines by inheritance all the specifications for Give given previously. In addition it defines root as a simple morphological tag on lexical tree-nodes, and type, which specifies the node type as one of normal, substitution or anchor – a classification assumed to have significance for components outside the lexicon. Nothing precludes more than one leaf in a tree having type anchor. Indeed in the tree for Give, the preposition to is also an anchor. But the tree is encoded from a single leaf, which we assume to be the ‘principal’ anchor.

A key feature of the analysis is that trees are always fully specified using only local relations. When a verb class inherits tree information from a superclass, it can extend, delete or rearrange that information as required to construct its own tree, overriding tree relations of the superclass which are not valid in the subclass. This obviates the need for any kind of partial descriptions of trees required by monotonic inheritance frameworks. It is this that makes it possible to encode the trees directly in the feature theory, and this in turn allows us to encode lexical rules as relations over feature structures.

In the present investigation we have considered four lexical rules: simple versions of passive, dative, subject-auxiliary inversion (SAI) and wh-questions (WHQ). Of these, the dative rule is the most straightforward. We express dative as an explicit alternation for ditransitive verbs, using the techniques of Kilgarriff (1993). For any ditransitive, the feature path <alt dative> defines a complete alternative feature structure with a double-object complement. This is achieved via a single additional statement in the definition of DITRANS_VERB.
DITRANS_VERB:
<alt dative> == DOUBLEOBJ_VERB:<>.

Passive and SAI are slightly more complicated, because rule application is ‘triggered’ by the presence of a particular feature in the lexical entry: <form> == passive and <form> == inv respectively. This is achieved in DATR by using the trigger feature to control value definitions and inheritance. For example, the definition for the class of auxiliary verbs might be written as follows.

AUX_VERB:
<parent parent parent cat> == s
<parent parent left cat> == np
<parent parent left form> == wh.

AUX_TREE:
<cat> == <aux_cat "<form>">
<aux_cat> == vp
<aux_cat inv> == s.

Here AUX_VERB defines the (auxiliary) tree for auxiliary verbs, but inherits the parent and right sister information from AUX_TREE. The latter uses the setting of form (at the node for the lexical entry itself – hence the quotes) to establish the value for cat: s for inverted verbs, vp for all others. Passive is similar, but in this case the tree structure itself is modified (in the definition of TRANS_VERB) when form is specified as passive.

Finally, WHQ has the most complicated treatment. In LTAG, it is possible to construe WHQ as a triggered rule like passive and SAI. In this case, the trigger is the presence of <form> == null on any NP in the tree. Identifying whether such a trigger is present in an arbitrary tree requires some fairly subtle DATR code. However, once the trigger has been located, the effect of this rule is fairly easy to capture: the top of the verbal subcategorisation tree is extended by ‘activating’ the following definitions.

INTRANS_VERB:
<parent parent parent cat> == s
<parent parent left cat> == np
<parent parent left form> == wh.

The full version of this DATR fragment encodes all the components discussed above in a single coherent, but slightly more complicated account. It is available on request from the authors.

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