Category Theoretic Semantics for Logic Programming: Laxness and Saturation

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1 Summary

Recent research on category theoretic semantics of logic programming has focused on two ideas: lax semantics and saturated semantics. Until now, the two ideas have been presented as alternatives, but that competition is illusory, the two ideas being two views of a single, elegant body of theory, reflecting different but complementary aspects of logic programming.

Given a set of atoms At, one can identify a variable-free logic program P built over At with a PfPf-coalgebra structure on At, where Pf is the finite powerset functor on Set: each atom is the head of finitely many clauses in P, and the body of each clause contains finitely many atoms. If C(PfPf) is the cofree comonad on PfPf, then, given a logic program qua PfPf-coalgebra, the corresponding C(PfPf)-coalgebra structure characterises the and-or derivation trees generated by P.

Extending this to arbitrary programs, given a signature Σ of function symbols, let LΣ denote the Lawvere theory generated by Σ, and, given a logic program P with function symbols in Σ, consider the functor category [LΣop,Set], extending the set At of atoms in a variable-free logic program to the functor from LΣop to Set sending a natural number n to the set At(n) of atomic formulae with at most n variables generated by the function symbols in Σ and the predicate symbols in P. We would like to model P by a [LΣop,PfPf]-coalgebra p : At → PfPfAt that, at n, takes an atomic formula A(x1,...,xn) with at most n variables, considers all substitutions of clauses in P into clauses with variables among x1,...,xn whose head agrees with A(x1,...,xn), and gives the set of sets of atomic formulae in antecedents. However, that does not work for two reasons. The first may be illustrated as follows.

Example 1 ListNat (for lists of natural numbers) denotes the logic program

1. nat(0) ←
2. nat(s(x)) ← nat(x)
3. list(nil) ←
4. list(cons(x,y)) ← nat(x),list(y)

ListNat has nullary function symbols 0 and nil. So there is a map in LΣ of the form 0 → 1 that models the function symbol 0. Naturality of p : At → PfPfAt in [LΣop,Set] would yield commutativity of the

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But consider \( \text{nat}(x) \in \text{At}(1) \): there is no clause of the form \( \text{nat}(x) \leftarrow \text{ListNat} \), so commutativity of the diagram would imply that there cannot be a clause in ListNat of the form \( \text{nat}(0) \leftarrow \) either, but in fact there is one. Thus \( p \) is not a map in the functor category \( [\mathcal{L}_{\Sigma}^{op}, \text{Set}] \).

Lax semantics addresses this by relaxing the naturality condition on \( p \) to a subset condition, so that, given, for instance, a map in \( \mathcal{L}_{\Sigma} \) of the form \( f : 0 \rightarrow 1 \), the diagram need not commute, but rather the composite via \( P_f \) need only yield a subset of that via \( \text{At}(0) \).

Example 2  GC (for graph connectivity) denotes the logic program

1. \( \text{connected}(x,x) \leftarrow \)
2. \( \text{connected}(x,y) \leftarrow \text{edge}(x,z), \text{connected}(z,y) \)

There is a variable \( z \) in the tail of the second clause of GC that does not appear in its head. Such a variable is called an existential variable, the presence of which challenges the algorithmic significance of lax semantics. In describing the putative coalgebra \( p : \text{At} \rightarrow P_f \text{At} \) just before Example [1], we referred to all substitutions of clauses in \( P \) into clauses with variables among \( x_1, \ldots, x_n \) whose head agrees with \( A(x_1, \ldots, x_n) \). If there are no existential variables, that amounts to term-matching, which is algorithmically efficient; but if existential variables do appear, the mere presence of a unary function symbol generates an infinity of such substitutions, creating algorithmic difficulty, which, when first introducing lax semantics, we, also Bonchi and Zanasi, avoided modelling by replacing the outer instance of \( P_f \) by \( P_c \), thus allowing for countably many choices. Such infiniteness militates against algorithmic efficiency, and we resolve it by refining the functor \( P_f \) while retaining finiteness.

This talk is based upon the paper [2].

References
