Coalgebraic Logic Programming:
from Semantics to Implementation

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Abstract

Coinductive definitions, such as that of an infinite stream, may often be described by elegant logic programs, but ones for which SLD-refutation is of no value as SLD-derivations fall into infinite loops. Such definitions give rise to questions of lazy corecursive derivations and parallelism, as execution of such logic programs can have both recursive and corecursive features at once. Observational and coalgebraic semantics have been used to study them abstractly. The programming developments have often occurred separately and have usually been implementation-led. Here, we give a coherent semantics-led account of the issues, starting with abstract category theoretic semantics, developing coalgebra to characterise naturally arising trees, and proceeding towards implementation of a new dialect, CoALP, of logic programming, characterised by guarded lazy corecursion and parallelism.

Keywords: Logic Programming, Coalgebra, Observational Semantics, Corecursion, Coinduction, Parallelism

1 Introduction

The central algorithm of logic programming is SLD-resolution [33, 35, 46]. It is primarily used to obtain SLD-refutations; it is usually given least fixed point semantics; and it is typically implemented sequentially [35, 46].

All three of these traditions have been challenged over the years, for related reasons. For example, infinite streams of bits can be described naturally in terms of a logic program

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*The work was supported by the Engineering and Physical Sciences Research Council, UK: Postdoctoral Fellow in TCS grant EP/F044046/1-2, EPSRC First Grant EP/J014222/1, and EPSRC Grant EP/K031864/1.
†The work was supported by Royal Society grant “Universal Algebra and its dual: monads and comonads, Lawvere theories and what?”, EPSRC grant EP/K028243/1, and SICSA Distinguished Visiting Fellow grant.
Stream:

\[
\text{bit}(0) \leftarrow \\
\text{bit}(1) \leftarrow \\
\text{stream}(\text{scons}(x,y)) \leftarrow \text{bit}(x)\mbox{, stream}(y)
\]

SLD-resolution is of value here, but SLD-refutations are not, and that is standard for coinductively defined structures [18, 23, 35, 37, 45]. Consequently, least fixed point semantics, which is based on finiteness of derivations, is unhelpful. Stream can be given greatest fixed point semantics [35], but greatest fixed point semantics is incomplete in general, failing for some infinite derivations. Stream can alternatively be given coalgebraic semantics [6, 9] or observational semantics [9, 14]. Coalgebraic semantics is, in general, well-suited for describing parallel processes [22, 43].

In this paper, we propose a single coherent, conceptual semantics-led framework for this, developing and extending three conference papers [27, 29, 30]. We start from the theoretical, with an abstract category theoretic semantics for logic programming, and we proceed to the applied, ultimately proposing a new dialect, CoALP, of logic programming based on our abstract development. We do not change the definition of a logic program; we rather change the analysis of it. Stream is a leading and running example for us.

In more detail, a first-order logic program consists of a finite set of clauses of the form

\[ A \leftarrow A_1, \ldots, A_n \]

where \(A\) and the \(A_i\)'s are atomic formulae, typically containing free variables, and with the \(A_i\)'s mutually distinct. In the ground case, i.e., if there are no free variables, such a logic program can be identified with a function \(p : \text{At} \rightarrow P_f(P_f(\text{At}))\), where \(\text{At}\) is the set of atomic formulae and \(p\) sends an atomic formula \(A\) to the set of sets of atomic formulae in each antecedent of each clause for which \(A\) is the head [6, 9, 22]. Such a function is called a coalgebra for the endofunctor \(P_fP_f\) on the category \(\text{Set}\). Letting \(C(P_fP_f)\) denote the cofree comonad on \(P_fP_f\), given a ground logic program qua \(P_fP_f\)-coalgebra, we characterise and-or parallel derivation trees [17, 19, 41] in terms of the \(C(P_fP_f)\)-coalgebra structure corresponding to \(p\), see Section 3. And-or parallel derivation trees subsume SLD-trees and support parallel implementation and the Theory of Observables [9, 14].

The extension from ground logic programs to first-order programs is subtle, requiring new abstract category theory. Nevertheless, it remains in the spirit of the situation for ground logic programs. Our characterisation of and-or parallel derivation trees does not extend from ground to arbitrary logic programs exactly, but it fails in particularly interesting ways: the relationship between and-or trees and ours is at the heart of the paper. Indeed, the analysis of trees is fundamental to us. We end our abstract development by proving soundness, completeness, correctness and full abstraction results for coalgebraic semantics in Section 3.

Proceeding from the abstract to the applied, two aspects of logic programming that are both desirable and problematic in practice are corecursion and parallelism.

Many accounts of corecursion in logic programming, e.g., CoLP [18, 45], use explicit annotation of corecursive loops to terminate infinite derivations, see Section 4. In such accounts, inductive and coinductive predicates are labelled in order to make the distinction between admissible (in corecursion) and non-admissible (in recursion) infinite loops. But some predicates need to be treated as recursive or corecursive depending on the context,
making annotation prior to program execution impossible. Example 48, extending Stream, illustrates this.

We propose an alternative approach to corecursion in logic programming: a new derivation algorithm based on the coinductive trees — structures directly inspired by our coalgebraic semantics. The resulting dialect CoALP is based on the same syntax of Horn-clause logic programming, but, in place of SLD-resolution, it features a new coinductive derivation algorithm. CoALP’s lazy corecursive derivations and syntactic guardedness rules are similar to those implemented in lazy functional languages, cf. [5,10,15]. Unlike alternative approaches [18, 45], CoALP does not require explicit syntactic annotations of coinductive definitions. We discuss coinductive trees and derivations in Section 4. There, we prove soundness and completeness of CoALP relative to the coalgebraic semantics of Section 3.

Another distinguishing feature of logic programming languages is that they allow implicit parallel execution of programs. The three main types of parallelism used in implementations are and-parallelism, or-parallelism, and their combination: [17, 19, 41]. However, many first-order algorithms are P-complete and hence inherently sequential [11, 24]. This especially concerns first-order unification and variable substitution in the presence of variable dependencies. Care is required here. For example, in Stream, the goal stream(scons(x, scons(y,x))), if processed sequentially, leads to a failed derivation owing to ill-typing, whereas if proof search proceeds in a parallel fashion, it may find substitutions for x, e.g., 0 and scons(y,z), in distinct parallel branches of the derivation tree, but such a derivation is not sound, see Example 74.

Existing implementations [17,19,41] of parallel SLD-derivations require keeping records of previous substitutions and so involve additional data structures and algorithms that coordinate variable substitution in different branches of parallel derivation trees; which ultimately restricts parallelism. If such synchronisation is omitted, parallel SLD-derivations may lead to unsound results as in Stream above. Again, this can be seen as explicit resource handling, where resources are variables, terms, and substitutions. In Kowalski’s terms [33], Logic Programming = Logic + Control. This leads to the separation of issues of logic (unification and SLD-resolution) and control (underlying implementation tools) in most parallel logic programming implementations, as we explain in Section 5.

CoALP offers an alternative solution to this problem. The coinductive resolution of CoALP has an inherent ability to handle parallelism. Namely, coinductive trees with imposed guardedness conditions provide a natural formalism for parallel implementation of coinductive derivations. Parallelisation of CoALP is sound by (guarded) program construction and the construction of coinductive trees. The main distinguishing features of parallelism in CoALP are implicit resource handling and convergence of the issues of logic and control: no explicit scheduling of parallel processes is needed, and parallelisation is handled by the coinductive derivation algorithm. We explain this in Section 5.

Ultimately, in Section 6, we propose the first implementation of CoALP, available for download from [44]. Its main distinguishing features are guarded corecursion, parallelism, and implicit handling of corecursive and parallel resources. In Section 7 we conclude and discuss future work.

2 SLD Derivations and Trees they Generate

We recall the definitions surrounding the notion of SLD-derivation [35], and we consider various kinds of trees the notion generates.
2.1 Background Definitions

Definition 1 A signature $\Sigma$ consists of a set of function symbols $f, g, \ldots$ each equipped with an arity. The arity of a function symbol is a natural number indicating the number of arguments it has. Nullary (0-ary) function symbols are called constants.

Given a countably infinite set $\text{Var}$ of variables, denoted $x, y, z$, sometimes with indices $x_1, x_2, x_3, \ldots$, terms are defined as follows.

Definition 2 The set $\text{Ter}(\Sigma)$ of terms over $\Sigma$ is defined inductively:

- $x \in \text{Ter}(\Sigma)$ for every $x \in \text{Var}$.
- If $f$ is an $n$-ary function symbol and $t_1, \ldots, t_n \in \text{Ter}(\Sigma)$, then $f(t_1, \ldots, t_n) \in \text{Ter}(\Sigma)$.

Definition 3 A substitution is a function $\theta : \text{Ter}(\Sigma) \rightarrow \text{Ter}(\Sigma)$ which satisfies

$$\theta(f(t_1, \ldots, t_n)) = f(\theta(t_1), \ldots, \theta(t_n))$$

for every $n$-ary function symbol $f$.

An alphabet consists of a signature $\Sigma$, the set $\text{Var}$, and a set of predicate symbols $P_1, P_2, \ldots$, each assigned an arity. If $P$ is a predicate symbol of arity $n$ and $t_1, \ldots, t_n$ are terms, then $P(t_1, \ldots, t_n)$ is a formula, also called an atomic formula or an atom. The first-order language $L$ given by an alphabet consists of the set of all formulae constructed from the symbols of the alphabet.

Definition 4 Given a first-order language $L$, a logic program consists of a finite set of clauses of the form $A \leftarrow A_1, \ldots, A_n$, where $A$ is an atom and $A_1, \ldots, A_n$ are terms, then $P(t_1, \ldots, t_n)$ is a formula, also called an atomic formula or an atom. The first-order language $L$ given by an alphabet consists of the set of all formulae constructed from the symbols of the alphabet.

Example 5 Program Stream from Introduction defines infinite streams of binary bits. Its signature consists of two constants, 0 and 1, and a binary function symbol $\text{scons}$. It involves two predicate symbols, bit and stream, and it has five atoms, arranged into three clauses, two of which are unit clauses. The body of the last clause contains two atoms.

Example 6 ListNat denotes the logic program

$$
\text{nat}(0) \leftarrow \\
\text{nat}(\text{s}(x)) \leftarrow \text{nat}(x) \\
\text{list}(\text{nil}) \leftarrow \\
\text{list}(\text{cons}(x, y)) \leftarrow \text{nat}(x), \text{list}(y)
$$

Operational semantics for logic programs is given by SLD-resolution, a goal-oriented proof-search procedure.
Definition 7 Let S be a finite set of atoms. A substitution θ is called a unifier for S if, for any pair of atoms A₁ and A₂ in S, applying the substitution θ yields A₁θ = A₂θ. A unifier θ for S is called a most general unifier (mgu) for S if, for each unifier σ of S, there exists a substitution γ such that σ = θγ. If θ is an mgu for A₁ and A₂, moreover, A₁θ = A₂, then θ is a term-matcher.

We assume that, given a goal G = ← B₁, ..., Bₙ, there is an algorithm that, given B₁, ..., Bₙ, outputs Bᵢ, i ∈ {1, ..., n}. The resulting atom Bᵢ is called the selected atom. Most PROLOG implementations use the algorithm that selects the left-most atom in the list B₁, ..., Bₙ and proceeds inductively.

Definition 8 Let a goal G be ← A₁, ..., Aₘ, ..., Aₖ and a clause C be A ← B₁, ..., Bₙ. Then G′ is derived from G and C using mgu θ if the following conditions hold:

- θ is an mgu of the selected atom Aₘ in G and A;
- G′ is the goal ← (A₁, ..., Aₘ₋₁, B₁, ..., Bₙ, Aₘ₊₁, ..., Aₖ)θ.

A clause Cᵢ⁺ is a variant of the clause Cᵢ if Cᵢ⁺ = Cᵢθ, with θ being a variable renaming substitution such that variables in Cᵢ⁺ do not appear in the derivation up to Gᵢ₋₁. This process of renaming variables is called standardising the variables apart; we assume it throughout the paper without explicit mention.

Definition 9 An SLD-derivation of P ∪ {G} consists of a sequence of goals G = G₀, G₁, ..., called resolvents, a sequence C₁, C₂, ..., of variants of program clauses of P, and a sequence θ₁, θ₂, ..., of mgu’s such that each Gᵢ₊₁ is derived from Gᵢ and Cᵢ₊₁ using θᵢ₊₁. An SLD-refutation of P ∪ {G} is a finite SLD-derivation of P ∪ {G} for which the last goal Gₙ is empty, denoted by □. If Gₙ = □, we say that the refutation has length n. The composite θ₁θ₂, ... is called a computed answer.

Traditionally, logic programming has been modelled by least fixed point semantics [35]. Given a logic program P, one lets B_P (also called a Herbrand base) denote the set of atomic ground formulae generated by the syntax of P, and one defines T_P(I) on 2^B_P by sending I to the set \{A ∈ B_P : A ← A₁, ..., Aₙ is a ground instance of a clause in P with \{A₁, ..., Aₙ\} ⊆ I\}. The least fixed point of T_P is called the least Herbrand model of P and duly satisfies model-theoretic properties that justify that expression [35].

SLD-resolution is sound and complete with respect to least fixed point semantics [35]. The classical theorems of soundness and completeness of this operational semantics [12, 13, 35] show that every atom in the set computed by the least fixed point of T_P has a finite SLD-refutation, and vice versa. Alternatively, in [26, 28], we described an algebraic (fibrational) semantics for logic programming and proved soundness and completeness results for it with respect to SLD-resolution. Other forms of algebraic semantics for logic programming have been given in [2, 8]. See also Figure 1.

However, Programs like Stream induce infinite SLD-derivations and require a greatest fixed point semantics. The greatest fixed point semantics for SLD derivations yields soundness, but not completeness results.

Example 10 The program Stream is characterised by the greatest fixed point of the T_P operator, which contains stream(scons^θ(X, Y)); whereas no infinite term can be computed via SLD-resolution.
Example 11 For the program \( R(x) \leftarrow R(f(x)) \), the greatest fixed point of the \( T_P \) operator contains \( R(f^{\omega}(a)) \), but no infinite term is computed by SLD-resolution.

There have been numerous attempts to resolve the mismatch between infinite derivations and greatest fixed point semantics [18, 23, 35, 37, 45]. Here, extending [29, 30], we give a uniform semantics of infinite SLD derivations for both finite and infinite objects, see Figure 1. Coalgebraic semantics has been used to model various aspects of programming [22, 39, 43], in particular, logic programming [6, 9]; here, we use it to remedy incompleteness for corecursion.

### 2.2 Tree Structures in Analysis of Derivations

Coalgebraic Logic Programming (CoALP) we introduce in later sections uses a variety of tree-structures both for giving semantics to logic programming and for implementation of CoALP. Here, we briefly survey the kinds of trees traditionally used in logic programming.

For a given goal \( G \), there may be several possible SLD-derivations as there may be several clauses with the same head. The definition of SLD-tree allows for this as follows.

**Definition 12** Let \( P \) be a logic program and \( G \) be a goal. An SLD-tree for \( P \cup \{ G \} \) is a possibly infinite tree \( T \) satisfying the following:

1. the root node is \( G \)
2. each node of the tree is a (possibly empty) goal
3. if \( \leftarrow A_1, \ldots, A_m, m > 0 \) is a node in \( T \), and it has \( n \) children, then there exists \( A_k \in A_1, \ldots, A_m \) such that \( A_k \) is unifiable with exactly \( n \) distinct clauses \( C_i = A_k \leftarrow B_1^i, \ldots, B_{q_i}^i \) in \( P \) via mgu's \( \theta_1, \ldots, \theta_n \), and, for every \( i \in \{1, \ldots, n\} \), the \( i \)th child node is given by the goal

\[
\leftarrow (A_1, \ldots, A_{k-1}, B_1^i, \ldots, B_{q_i}^i, A_{k+1}, \ldots, A_m)\theta_i
\]

4. nodes which are the empty clause have no children.

Each branch of an SLD-tree is an SLD-derivation of \( P \cup \{ G \} \). Branches corresponding to successful derivations are called *success branches*, branches corresponding to infinite derivations are called *infinite branches*, and branches corresponding to failed derivations are called *failure branches*. A distinctive feature of the SLD-trees is that they allow to
exploit alternative choices of clauses in the proof-search; for this reason, they are also known as or-trees. See Figure 2.

In parallel logic programming [19], or-parallelism is exploited when more than one clause unifies with the goal. It is thus a way of efficiently searching for solutions to a goal, by exploring alternative solutions in parallel. It has been implemented in Aurora [36] and Muse [1], both of which have shown good speed-up results over a considerable range of applications.

Each SLD-derivation, or, equivalently, each branch of an SLD-tree, can be represented by a proof-tree, defined as follows.

**Definition 13** Let P be a logic program and G = ← A be an atomic goal. A proof-tree for A is a possibly infinite tree T such that

- A is the root of T.
- Each node in T is an atom.
- For every node A' occurring in T, if A' has children C_1, ..., C_m, then there exists a clause B ← B_1, ..., B_m in P such that B and A' are unifiable with mgu θ, and B_1θ = C_1, ..., B_mθ = C_m.

Proof-trees exploit the branching occurring when one constructs derivations for several atoms in a goal; and are also known as and-trees. In parallel logic programming, and-parallelism arises when more than one atom is present in the goal. That is, given a goal G = ← B_1, ..., B_n, an and-parallel algorithm for SLD-resolution looks for SLD-derivations for each B_i simultaneously, subject to the condition that the atoms must not share variables. Such cases are known as independent and-parallelism. Independent and-parallelism has been successfully exploited in &-PROLOG [20].

**Example 14** Figure 2 depicts a proof tree and an SLD-tree for the goal list(x) in ListNat.

**Example 15** Stream, i.e., Example 5, allows the following infinite SLD-derivation

\[
\text{stream}(x) \xrightarrow{x / \text{cons}(y,z)} \text{bit}(y), \text{stream}(z) \xrightarrow{y / 0} \text{stream}(z) \rightarrow ...
\]

containing an infinite repetition of \text{stream}(x) for various variables x. So Stream gives rise to infinite SLD-trees.

The and-trees, or-trees and their combination have been used in parallel implementations of logic programming, [17, 19, 41]. The main idea was that branches in the SLD-trees and proof-trees can be exploited in parallel. For certain cases of logic programs, such as ground logic programs or some fragments of DATALOG programs, one can do refutations for all the atoms in the goal in parallel [24, 32, 48]. But in general, SLD-resolution is P-complete, and hence inherently sequential [11].

The next definition formalises the notion of and-or parallel trees [17, 19], but we restrict it to the ground cases, where such derivations are sound.

**Definition 16** Let P be a ground logic program and let ← A be an atomic goal (possibly with variables). The and-or parallel derivation tree for A is the possibly infinite tree T satisfying the following properties.
Figure 2: A proof tree and an SLD-tree for ListNat with the goal list(x). A possible computed answer is given by the composition of $\theta_0 = x/cons(y,z)$, $\theta_1 = y/0$, $\theta_2 = z/nil$; Another computed answer is $\theta_4 = x/nil$.

- A is the root of $T$.
- Each node in $T$ is either an and-node or an or-node.
- Each or-node is given by $\cdot$.
- Each and-node is an atom.
- For every node $A'$ occurring in $T$, if $A'$ is unifiable with only one clause $B \leftarrow B_1, \ldots, B_n$ in $P$ with mgu $\theta$, then $A'$ has $n$ children given by and-nodes $B_1 \theta, \ldots, B_n \theta$.
- For every node $A'$ occurring in $T$, if $A'$ is unifiable with exactly $m > 1$ distinct clauses $C_1, \ldots, C_m$ in $P$ via mgu’s $\theta_1, \ldots, \theta_m$, then $A'$ has exactly $m$ children given by or-nodes, such that, for every $i \in \{1, \ldots, m\}$, if $C_i = B^i \leftarrow B^i_1, \ldots, B^i_n$, then the $i$th or-node has $n$ children given by and-nodes $B^i_1 \theta, \ldots, B^i_n \theta$.

Examples of and-or trees are given in Figures 3 and 9. In Section 5, we return to the questions of parallelism for CoALP.

3 Coalgebraic Semantics

In this section, we develop the coalgebraic semantics of logic programming, starting from the coalgebraic calculus of infinite trees, through to the observational semantics of SLD-derivations.

3.1 A Coalgebraic Calculus of Infinite Trees

For the purposes of this paper, a tree $T$ consists of a set $T_n$ for each natural number $n$, together with a function $\delta_n : T_{n+1} \to T_n$, yielding

$$\cdots \xrightarrow{T_{n+1}} T_n \xrightarrow{T_n} \cdots \xrightarrow{T_1} T_0 = 1$$

An element of $T_n$ is called a node of $T$ at height $n$. The unique element of $T_0$ is the root of the tree; for any $x \in T_{n+1}$, $\delta_n(x)$ is called the parent of $x$, and $x$ is called a child of $\delta_n(x)$. Observe that trees may have infinite height, but if all $T_n$’s are finite, the tree is finitely branching.
An L-labelled tree is a tree $T$ together with a function $l : \bigsqcup_{n \in \mathbb{N}} T_n \to L$. The definitions of SLD-tree and proof tree, Definitions 12 and 13 respectively, are of finitely branching labelled trees. Both satisfy a further property: for any node $x$, the children of $x$, i.e., the elements of $\delta^{-1}(x)$, have distinct labels. This reflects the definition of a logic program, following [35], as a set of clauses rather than as a list, and the distinctness of atoms in the body of a clause. We accordingly say an L-labelled tree is locally injective if for any node $x$, the children of $x$ have distinct labels. Given a set $L$ of labels, we denote the set of finitely branching locally injective L-labelled trees by $Tree_L$.

We briefly recall fundamental constructs of coalgebra, see also [22].

**Definition 17** For any endofunctor $H : C \to C$, an $H$-coalgebra consists of an object $X$ of $C$ together with a map $x : X \to HX$. A map of $H$-coalgebras from $(X,x)$ to $(Y,y)$ is a map $f : X \to Y$ in $C$ such that the diagram

$$
\begin{array}{ccc}
X & \longrightarrow & Y \\
\mid & & \mid \\
HX & \longrightarrow & HY
\end{array}
$$

commutes.

$H$-coalgebras and maps of $H$-coalgebras form a category $H$-coalg, with composition determined by that in $C$, together with a forgetful functor $U : H$-coalg $\to C$, taking an $H$-coalgebra $(X,x)$ to $X$.

**Example 18** Let $P_f$ denote the endofunctor on Set that sends a set $X$ to the set of its finite subsets, and sends a function $h : X \to Y$ to the function $P_f(h) : P_f(X) \to P_f(Y)$ sending a subset $A$ of $X$ to its image $f(A)$ in $Y$. A $P_f$-coalgebra $(X,x)$ is a finitely branching transition system, one of the leading examples of coalgebra [22].

For any set $L$, the set $Tree_L$ of finitely branching locally injective L-labelled trees possesses a canonical $P_f$-coalgebra structure on it, sending $(T,l)$ to the set of L-labelled trees determined by the children of the root of $T$. With mild overloading of notation, we denote this $P_f$-coalgebra by $Tree_L$.

**Theorem 19** The functor $U : P_f$-coalg $\to$ Set has a right adjoint sending any set $L$ to $Tree_L$.

**Proof** We have already seen that for any set $L$, the set $Tree_L$ possesses a canonical $P_f$-coalgebra structure given by sending an L-labelled tree $(T,l)$ to the set of labelled trees determined by the children of the root of $T$.

For the universal property, suppose we are given a $P_f$-coalgebra $(X,x)$ and a function $h : X \to L$. Put $h_0 = h : X \to L$. For any $a \in X$, $x(a)$ is a finite subset of $X$. So $P_f(h_0)(x(a))$ is a finite subset of $L$. Send $a$ to the tree generated as follows: the root is labelled by $h_0(a)$; it has $P_f(h_0)(x(a))$ children, each labelled by the corresponding element of $P_f(h_0)(x(a))$; replace $h_0 : X \to L$ by $h_1 = P_f(h_0)(x(-)) : X \to P_f(L)$, and continue inductively.

The unicity of this as a map of coalgebras is determined by its construction together with the local injectivity condition; its well-definedness follows from the finiteness of any element of $P_f(X)$. □
We adapt this analysis to give a semantic account of the way in which a logic program generates a tree of computations.

Given a set \( L \) of labels, an \( L \)-labelled \&\&\lor\lor\-tree is a finitely branching tree \( T \) together with a function \( l: \bigsqcup_{n \in \mathbb{N}} T_{2n} \rightarrow L \). In an \( L \)-labelled \&\&\lor\lor\-tree, the nodes of even height are called \&-nodes, and the nodes of odd height are called \lor\-nodes. So the \&-nodes, such as the root, are labelled, while the \lor\-nodes are not.

The and-or parallel derivation trees of Definition 16 are labelled \&\&\lor\lor\-trees satisfying an additional property that reflects logic programs consisting of sets rather than lists of clauses and the distinctness of atoms in the body of a clause. We express the condition semantically as follows: an \( L \)-labelled \&\&\lor\lor\-tree is locally injective if the children of any \lor\-node have distinct labels, and if, for any two distinct children of an \&-node, the sets of labels of their children are distinct (but may have non-trivial intersection), i.e., for any \( x, y, z \in \delta^{-1}(x) \), one has \( l(\delta^{-1}(y)) \neq l(\delta^{-1}(z)) \). Given a set \( L \) of labels, we denote the set of locally injective \( L \)-labelled \&\&\lor\lor\-trees by \&\&\lor\lor\text{Tree}_L.

For any set \( L \), the set \&\&\lor\lor\text{Tree}_L has a canonical \( P_f : \mathbb{P}f\mathbb{P}f\)-coalgebra structure on it, sending \((T,l)\) to the set of sets of labelled \&\&\lor\lor\-trees determined by the children of each child of the root of \( T \). Again, we overload notation, using \&\&\lor\lor\text{Tree}_L to denote this coalgebra.

**Theorem 20** The functor \( U: P_f \mathbb{P}f\mathbb{P}f\text{-coalg} \rightarrow \mathsf{Set} \) has a right adjoint sending any set \( L \) to \&\&\lor\lor\text{Tree}_L.

**Proof** A proof is given by a routine adapation of the proof of Theorem 19. \( \square \)

There are assorted variants of Theorem 20. We shall need one for \( L \)-labelled \&\&\lor\lor\-trees, an \( L \)-labelled \&\&\lor\lor\-tree being the generalisation of \( L \)-labelled \&\&\lor\lor\-tree given by allowing countable branching at even heights, i.e., allowing the root to have countably many children, but each child of the root to have only finitely many children, etcetera. Letting \( P_c \) denote the functor sending a set \( X \) to the set of its countable subsets, we have the following result.

**Theorem 21** The functor \( U: P_c \mathbb{P}f\mathbb{P}f\text{-coalg} \rightarrow \mathsf{Set} \) has a right adjoint sending any set \( L \) to \&\&\lor\lor\text{Tree}_L.

### 3.2 Coalgebraic Semantics for Ground Programs

Using our coalgebraic calculus of trees, we now make precise, in the ground case, the relationship between logic programs and Gupta et al’s and-or parallel derivation trees of Definition 16.

In general, if \( U: H: \mathsf{Coalg} \rightarrow \mathsf{C} \) has a right adjoint \( G \), the composite functor \( UG: \mathsf{C} \rightarrow \mathsf{C} \) possesses the canonical structure of a comonad \( C(H) \), called the cofree comonad on \( H \). A coalgebra for a comonad is subtly different to a coalgebra for an endofunctor as the former must satisfy two axioms, see also [4, 34]. We denote the category of \( C(H) \)-coalgebras by \( C(H)\text{-Coalg} \).

**Theorem 22** [22] For any endofunctor \( H: \mathsf{C} \rightarrow \mathsf{C} \) for which the forgetful functor \( U: H: \mathsf{Coalg} \rightarrow \mathsf{C} \) has a right adjoint, the category \( H: \mathsf{Coalg} \) is canonically isomorphic to the category \( C(H)\text{-Coalg} \). The isomorphism commutes with the forgetful functors to \( \mathsf{C} \).

Theorem 22 implies that for any \( H \)-coalgebra \((X,x)\), there is a unique \( C(H) \)-coalgebra structure corresponding to it on the set \( X \).
Recall from the Introduction that, in the ground case, a logic program can be identified with a coalgebra for the endofunctor $P_f P_f$ on Set. By Theorem 20, the forgetful functor $U : P_f P_f \text{coalg} \to \text{Set}$ has a right adjoint taking a set $L$ to the coalgebra $\& \text{-Tree}_L$. Thus the cofree comonad $C(P_f P_f)$ on $P_f P_f$ sends the set $L$ to the set $\& \text{-Tree}_L$.

So Theorem 22 tells us that every ground logic program $P$ seen as a $P_f P_f$-coalgebra induces a canonical $C(P_f P_f)$-coalgebra structure on the set $At$ of atoms underlying $P$, i.e., a function from $At$ to $\& \text{-Tree}_{At}$.

**Theorem 23** Given a $P_f P_f$-coalgebra $p : At \to P_f P_f(At)$, the corresponding $C(P_f P_f)$-coalgebra has underlying set $At$ and action $\bar{p} : At \to \& \text{-Tree}_{At}$ as follows:

For $A \in At$, the root of the tree $\bar{p}(A)$ is labelled by $A$. If $p(A) \in P_f P_f(At)$ consists of $n$ subsets of $P_f(At)$, then the root of $\bar{p}(A)$ has $n$ children. The number and labels of each child of each of those $n$ children are determined by the number and choice of elements of $At$ in the corresponding subset of $P_f(At)$. Continue inductively.

**Proof** In general, for any endofunctor $H$ for which the forgetful functor $U : H \text{coalg} \to C$ has a right adjoint $G$, the $C(H)$-coalgebra induced by an $H$-coalgebra $(x, x)$ is given as follows: $U(x, x) = X$, so the identity map $id : X \to X$ can be written as $id : U(x, x) \to X$. By the definition of adjoint, it corresponds to a map of the form $\epsilon_{(x, x)} : (x, x) \to GX$. Applying $U$ to $\epsilon_{(x, x)}$ gives the requisite coalgebra map $UE_{(x, x)} : X \to C(H)X$.

Applying this to $H = P_f P_f$, this $C(P_f P_f)$-coalgebra structure is determined by the construction in the proof of Theorem 20, which is rewritten as the assertion of this theorem. 

Comparing Theorem 23 with Definition 16, subject to minor reorganisation, given a logic program $P$ seen as a $P_f P_f$-coalgebra, the corresponding $C(P_f P_f)$-coalgebra structure on $At$ sends an atom $A$ to Gupta et al’s and-or parallel derivation tree, characterising their construction in the ground case.

**Example 24** Consider the ground logic program

$$\begin{align*}
q(b, a) & \leftarrow \\
q(a, b) & \leftarrow \\
p(a) & \leftarrow q(b, a), s(a, b) \\
q(b, a) & \leftarrow s(a, b)
\end{align*}$$

The program has three atoms, namely $q(b, a), s(a, b)$ and $p(a)$. So $At = \{q(b, a), s(a, b), p(a)\}$. The program can be identified with the $P_f P_f$-coalgebra structure on $At$ given by

- $p(q(b, a)) = \{\} \cup \{s(a, b)\}$, where $\{\}$ is the empty set.
- $p(s(a, b)) = \{\}$, i.e., the one element set consisting of the empty set.
- $p(p(a)) = \{q(b, a), s(a, b)\}$.

The corresponding $C(P_f P_f)$-coalgebra sends $p(a)$ to the parallel refutation of $p(a)$ depicted on the left side of Figure 3. Note that the nodes of the tree alternate between those labelled by atoms and those labelled by $\bullet$. The set of children of each $\bullet$ represents a goal, made up of the conjunction of the atoms in the labels. An atom with multiple children is the head of multiple clauses in the program: its children represent these clauses. We use the traditional notation $\square$ to denote $\{\}$.

Where an atom has a single $\bullet$-child, we can elide that node without losing any information; the result of applying this transformation to our example is shown on the right side of
3.3 Coalgebraic Semantics for Arbitrary Programs

Extending from ground logic programs to first-order programs is not routine. Following normal category theoretic practice, we model the first-order language underlying a logic program by a Lawvere theory \[2, 6, 8\].

**Definition 25** Given a signature \(\Sigma\) of function symbols, the Lawvere theory \(L_\Sigma\) generated by \(\Sigma\) is the following category:

\[
\text{ob}(L_\Sigma) \text{ is the set of natural numbers. For each natural number } n, \text{ let } x_1, \ldots, x_n \text{ be a specified list of distinct variables. Define } \text{ob}(L_\Sigma)(n,m) \text{ to be the set of } m\text{-tuples } (t_1, \ldots, t_m) \text{ of terms generated by the function symbols in } \Sigma \text{ and variables } x_1, \ldots, x_m. \text{ Define composition in } L_\Sigma \text{ by substitution.}
\]

One can describe \(L_\Sigma\) without the need for a specified list of variables for each \(n\): in a term \(t\), a variable context is always implicit, i.e., \(x_1, \ldots, x_m \vdash t\), and the variable context may be considered as a binder.

For each signature \(\Sigma\), we extend the set \(At\) of atoms for a ground logic program to the functor \(At : L_\Sigma^\text{op} \rightarrow \text{Set}\) that sends a natural number \(n\) to the set of all atomic formulae generated by \(\Sigma\), variables among a fixed set \(x_1, \ldots, x_n\), and the predicate symbols appearing in the logic program. A map \(f : n \rightarrow m\) in \(L_\Sigma\) is sent to the function \(At(f) : At(m) \rightarrow At(n)\) that sends an atomic formula \(A(x_1, \ldots, x_m)\) to \(A(f_1(x_1, \ldots, x_n)/x_1, \ldots, f_m(x_1, \ldots, x_n)/x_m)\), i.e., \(At(f)\) is defined by substitution.

Given a logic program \(P\) with function symbols in \(\Sigma\), we would like to model \(P\) by the putative \([L_\Sigma^\text{op}, P_f P_f]\)-coalgebra \(p : At \rightarrow P_f P_f At\) on the category \([L_\Sigma^\text{op}, \text{Set}]\) whose \(n\)-component takes an atomic formula \(A(x_1, \ldots, x_n)\) with at most \(n\) variables, considers all substitutions of clauses in \(P\) whose head agrees with \(A(x_1, \ldots, x_n)\), and gives the set of sets of atomic formulae in antecedents. Unfortunately, it does not work.

Consider the logic program ListNat of Example 6. There is a map in \(L_\Sigma\) of the form \(0 \rightarrow 1\) that models the nullary function symbol 0. Naturality of the map \(p : At \rightarrow P_f P_f At\) in \([L_\Sigma^\text{op}, \text{Set}]\) yields commutativity of the diagram.
There being no clause of the form \( \text{nat}(x) \leftarrow \text{ListNat} \), commutativity implies that there cannot be a clause in \( \text{ListNat} \) of the form \( \text{nat}(0) \leftarrow \) either, but in fact there is one.

We resolve this by relaxing the naturality condition on \( p \) to a subset condition, yielding lax naturality. To define it, we extend \( At : \mathcal{L}_\Sigma^{op} \to \text{Set} \) to have codomain \( \text{Poset} \), which we do by composing \( At \) with the inclusion of \( \text{Set} \) into \( \text{Poset} \). Mildly overloading notation, we denote the composite by \( At : \mathcal{L}_\Sigma^{op} \to \text{Poset} \).

\( \text{Poset} \) canonically possesses the structure of a locally ordered category, i.e., there is a canonical partial order on each homset \( \text{Poset} \) and it is respected by composition. It is given pointwise: \( f \leq g \) if and only if for all \( x \in P \), one has \( f(x) \leq g(x) \) in \( Q \). The category \( \mathcal{L}_\Sigma \) also has a canonical locally ordered structure given by the discrete structure, i.e., \( f \leq g \) if and only if \( f = g \). Any functor from \( \mathcal{L}_\Sigma^{op} \) to \( \text{Poset} \) is trivially locally ordered, i.e., preserves the partial orders.

**Definition 26** Given locally ordered functors \( H, K : D \to C \), a lax natural transformation from \( H \) to \( K \) is the assignment to each object \( d \) of \( D \), of a map \( \alpha_d : Hd \to Kd \) such that for each map \( f : d \to d' \) in \( D \), one has \( (Kf)(\alpha_d) \leq (\alpha_{d'})(Hf) \).

Locally ordered functors and lax natural transformations, with pointwise composition and pointwise ordering, form a locally ordered category we denote by \( \text{Lax}(D,C) \).

A final problem arises in regard to the finiteness of the outer occurrence of \( P_f \) in \( P_f P_f \). The problem is that substitution can generate infinitely many instances of clauses with the same head. For instance, if one extends \( \text{ListNat} \) with a clause of the form \( A \leftarrow \text{nat}(x) \) with no occurrences of \( x \) in \( A \), substitution yields the clause \( A \leftarrow \text{nat}(a^n(0)) \) for every natural number \( n \), giving rise to a countable set of clauses with head \( A \). Graph connectivity, \( \mathbb{GC} \), gives another example, see Example 35.

We address this issue by replacing \( P_f P_f \) by \( P_f P_f \), where \( P_c \) is the countable powerset functor, extending \( P_f P_f \) from \( \text{Set} \) to a locally ordered endofunctor on \( \text{Poset} \), upon which composition yields the locally ordered endofunctor we seek on \( \text{Lax}(\mathcal{L}_\Sigma^{op}, \text{Poset}) \).

**Definition 27** Define \( P_f : \text{Poset} \to \text{Poset} \) by letting \( P_f(P) \) be the partial order given by the set of finite subsets of \( P \), with \( A \leq B \) if for all \( a \in A \), there exists \( b \in B \) for which \( a \leq b \) in \( P \), with behaviour on maps given by image. Define \( P_c \) similarly but with countability replacing finiteness.

A cofree comonad \( C(P_c P_c) \) exists on \( P_c P_c \) and, by Theorem 21, we can describe it: \( C(P_c P_c)(P) = \& v_c \text{Tree}_P \), with partial order structure generated by Definition 27. In order to extend the correspondence between \( P_c P_c \)-coalgebras \( p : At \to P_c P_c At \) and \( C(P_c P_c) \)-coalgebras \( \bar{p} : At \to C(P_c P_c)At \) from \( \text{Poset} \) to \( \text{Lax}(\mathcal{L}_\Sigma^{op}, \text{Poset}) \), we need to do some abstract category theory.

Let \( H \) be an arbitrary locally ordered endofunctor on an arbitrary locally ordered category \( C \). Denote by \( H\text{-coalg}_{\text{oplax}} \) the locally ordered category whose objects are \( H \)-coalgebras and whose maps are oplax maps of \( H \)-coalgebras, meaning that, in the square
the composite via $HX$ is less than or equal to the composite via $Y$. Since $C$ and $H$ are arbitrary, one can replace $C$ by $Lax(D, C)$, for any category $D$, and replace $H$ by $Lax(D, H)$, yielding the locally ordered category $Lax(D, H)$-coalg\textsubscript{oplax}.

**Proposition 28** The locally ordered category $Lax(D, H)$-coalg\textsubscript{oplax} is canonically isomorphic to $Lax(D, H)$-coalg\textsubscript{oplax}.

**Proof** Unwinding the definitions, to give a functor $J : D \to H$-coalg\textsubscript{oplax} is, by definition, to give, for each object $d$ of $D$, a map in $C$ of the form $Jd : J_0d \to HJ_0d$, and, for each map $f : d \to d'$ in $D$, a map in $C$ of the form $J_0f : J_0d \to J_0d'$, such that

subject to locally ordered functoriality equations.

These data and axioms can be re-expressed as a locally ordered functor $J_0 : D \to C$ together with a lax natural transformation $j : J_0 \to HJ_0$, the condition for lax naturality of $j$ in regard to the map $f$ in $D$ being identical to the condition that $J_0f$ be an oplax map of coalgebras from $Jd$ to $Jd'$.

This yields a canonical bijection between the sets of objects of $Lax(D, H$-coalg\textsubscript{oplax}) and $Lax(D, H$-coalg\textsubscript{oplax}), that bijection canonically extending to a canonical isomorphism of locally ordered categories. $\Box$

**Proposition 29** Given a locally ordered comonad $G$ on a locally ordered category $C$, the data given by $Lax(D, G) : Lax(D, C) \to Lax(D, C)$ and pointwise liftings of the structural natural transformations of $G$ yield a locally ordered comonad we also denote by $Lax(D, G)$ on $Lax(D, C)$.

**Proof** This holds by tedious but routine checking of all the axioms in the definition of locally ordered comonad. $\Box$

Given a locally ordered comonad $G$, denote by $G$-Coalg\textsubscript{oplax} the locally ordered category whose objects are $G$-coalgebras and whose maps are oplax maps of $G$-coalgebras.

**Proposition 30** Given a locally ordered comonad $G$, $Lax(D, G)$-Coalg\textsubscript{oplax} is canonically isomorphic to $Lax(D, G$-Coalg\textsubscript{oplax}).

**Proof** A proof is given by routine extension of the proof of Proposition 28. $\Box$
Theorem 31  [25] Given a locally ordered endofunctor \( H \) on a locally ordered category with finite colimits \( C \), if \( C(H) \) is the cofree comonad on \( H \), then \( H \)-coal\(_{\text{oplax}} \) is canonically isomorphic to \( C(H)\)-Coal\(_{\text{oplax}} \).

Combining Proposition 28, Proposition 30 and Theorem 31, we can conclude the following:

Theorem 32  Given a locally ordered endofunctor \( H \) on a locally ordered category with finite colimits \( C \), if \( C(H) \) is the cofree comonad on \( H \), then there is a canonical isomorphism

\[
\text{Lax}(D, H)\text{-coal}_{\text{oplax}} \simeq \text{Lax}(D, C(H))\text{-Coal}_{\text{oplax}}
\]

Corollary 33  For any locally ordered endofunctor \( H \) on Poset, if \( C \) is an element of \( \text{At}(\text{C}) \), then there is a canonical isomorphism

\[
\text{Lax}(\mathcal{L}_\Sigma^{\text{op}}, H)\text{-coal}_{\text{oplax}} \simeq \text{Lax}(\mathcal{L}_\Sigma^{\text{op}}, C(H))\text{-Coal}_{\text{oplax}}
\]

Putting \( H = P, P_f \), Corollary 33 gives us the abstract result we need. The lax natural transformation \( p : \text{At} \rightarrow P, P_f \text{At} \) generated by a logic program \( P \), evaluated at a natural number \( n \), sends an atomic formula \( A(x_1, \ldots, x_n) \) to the set of sets of antecedents in substitution instances of clauses in \( P \) for which the head of the substituted instance agrees with \( A(x_1, \ldots, x_n) \). That in turn yields a lax natural transformation \( \bar{p} : \text{At} \rightarrow C(P, P_f)\text{At} \), which, evaluated at \( n \), is the function from the set \( \text{Ar}(n) \) to the set \( \&\lor_{\text{Tree}} \text{At}(n) \) determined by the construction of Theorem 23 if one treats the variables \( x_1, \ldots, x_n \) as constants. See also [7] for a Laxness-free semantics for CoALP.

Example 34  Consider \( \text{ListNat} \) as in Example 6. Suppose we start with \( A(x, y) \in \text{At}(2) \) given by the atomic formula \( \text{list} (\text{cons}(x, \text{cons}(y, x))) \). Then \( \bar{p}(A(x, y)) \) is the element of \( C(P, P_f)\text{At}(2) = \&\lor_{\text{Tree}}\text{At}(2) \) expressible by the tree on the left hand side of Figure 4. This tree agrees with the start of the and-or parallel derivation tree for \( \text{list} (\text{cons}(x, \text{cons}(y, x))) \). It has leaves \( \text{nat}(x) \), \( \text{nat}(y) \) and \( \text{list}(x) \), whereas the and-or parallel derivation tree follows those nodes, using substitutions determined by mgu’s that might not be consistent with each other, e.g., there is no consistent substitution for \( x \).

Lax naturality means a substitution potentially yields two different trees: one given by substitution into the tree, then pruning to remove redundant branches, the other given by substitution into the root, then applying \( \bar{p} \).

For example, we can substitute \( s(z) \) for both \( x \) and \( y \) in \( \text{list}(\text{cons}(x, \text{cons}(y, x))) \). This substitution is given by applying \( \text{At} \) to the map \( (s, s) : 1 \rightarrow 2 \) in \( \mathcal{L}_\Sigma \). So \( \bar{p}((s, s))(A(x, y)) \) is an element of \( \text{At}(1) \). Its image under \( \bar{p}(1) : \text{At}(1) \rightarrow C(P, P_f)\text{At}(1) \) is the element of \( C(P, P_f)\text{At}(1) = \&\lor_{\text{Tree}}\text{At}(1) \) given by the tree in the middle of Figure 4. The laxness of the naturality of \( \bar{p} \) is indicated by the increased length, in two places, of this tree. Before those two places, the two trees have the same structure.

Now suppose we make the further substitution of 0 for \( z \). This substitution is given by applying \( \text{At} \) to the map \( 0 : 0 \rightarrow 1 \) in \( \mathcal{L}_\Sigma \). In Figure 4, we depict \( \bar{p}(0)\text{At}(0)(A(x, y)) \in \&\lor_{\text{Tree}}\text{At}(1) \) on the right. Two of the leaves of the latter tree are labelled by \( \Box \), but one leaf, namely \( \text{list}(s(0)) \) is not, so the tree does not yield a proof. Again, observe the laxness.

This requires care. Consider the following example, studied in [46].
Example 35 (GC) Let GC (for graph connectivity) denote the logic program

\[
\text{connected}(x, x) \leftarrow \\
\text{connected}(x, y) \leftarrow \text{edge}(x, z), \text{connected}(z, y)
\]

There may be additional function symbols, such as a unary \( s \), and additional clauses to give a database, such as \( \text{edge}(0, s(0)) \leftarrow \) and \( \text{edge}(s(0), s(s(0))) \leftarrow \). Note the presence of a variable \( z \) in the body but not the head of the clause

\[
\text{connected}(x, y) \leftarrow \text{edge}(x, z), \text{connected}(z, y)
\]

That allows derivations involving infinitely many variables, thus not directly yielding a subtree of \( \bar{p}(\text{connected}(x, y)) \in \mathcal{A}_c \cdot \mathcal{V} \cdot \mathcal{T}_{\text{At}(n)} \) for any \( n \).

The subtle relationship between the finite and the infinite illustrated by Example 35 is fundamental to the idea of coalgebraic logic programming, which we develop in the latter sections of the paper. See also Figure 6.

Definition 36 Let \( P \) be a logic program, \( G \) be an atomic goal, and \( T \) be the \( \mathcal{A}_c \cdot \mathcal{V} \cdot \mathcal{T} \)-tree determined by \( P \) and \( G \in \mathcal{A}_c \cdot \mathcal{V} \cdot \mathcal{T}_{\text{At}(n)} \). A subtree \( T' \) of \( T \) is called a derivation subtree of \( T \) if it satisfies the following conditions:

- the root of \( T' \) is the root of \( T \) (up to variable renaming);
- if an and-node belongs to \( T' \), then at most one of its children belongs to \( T' \);
- if an or-node belongs to \( T' \), then all its children belong to \( T' \).

A finite derivation tree is successful if its leaves are all or-nodes (equivalently, they are followed only by \( \Box \) in the usual pictures).

By Example 35, derivations need not directly yield derivation subtrees. Nevertheless, all subderivations of finite length of a derivation do form derivation subtrees.

Theorem 37 (Soundness and Completeness of SLD-refutations) Let \( P \) be a logic program, and \( G \) be an atomic goal.
1. **Soundness.** If there is an SLD-refutation for \( G \) in \( P \) with computed answer \( \theta \), then for some \( n \) with \( G\theta \in \text{At}(n) \), the \( \&\lor_c \)-tree for \( G\theta \) contains a successful derivation subtree.

2. **Completeness.** If the \( \&\lor_c \)-tree for \( G\theta \in \text{At}(n) \) contains a successful derivation subtree, then there exists an SLD-refutation for \( G \) in \( P \), with computed answer \( \lambda \) for which \( \lambda\sigma = \theta \) for some \( \sigma \).

**Proof** The finiteness of refutations makes this a routine adaptation of the soundness and completeness of the collectivity of SLD-trees for SLD-refutation.

### 3.4 Coalgebraic Semantics and the Theory of Observables

Our coalgebraic analysis relates closely to the *Theory of Observables* for logic programming developed in [9]. In that theory, the traditional characterisation of logic programs in terms of input/output behaviour and successful derivations is not sufficient for the purposes of program analysis and optimisation. One requires more complete information about SLD-derivations, specifically the sequences of goals and most general unifiers used. Infinite derivations can be meaningful. The following observables are critical to the theory [9, 14].

**Definition 38**

1. A **call pattern** is a sequence of atoms selected in an SLD-derivation; a **correct call pattern** is a sequence of atoms selected in an SLD-refutation.

2. A **partial answer** is a substitution associated with a resolvent in an SLD-derivation; a **correct partial answer** is a substitution associated with a resolvent in an SLD-refutation.

As explained in [9, 14], semantics of logic programs aims to identify observationally equivalent logic programs and to distinguish logic programs that are not observationally equivalent. So the definitions of observation and semantics are interdependent. Observational equivalence was defined in [14] as follows.

**Definition 39** Let \( P_1 \) and \( P_2 \) be logic programs with the same alphabet. Then \( P_1 \) is observationally equivalent to \( P_2 \), written \( P_1 \approx P_2 \), if for any goal \( G \), the following conditions hold:

1. \( G \) has an SLD-refutation in \( P_1 \) if and only if \( G \) has an SLD-refutation in \( P_2 \).

2. \( G \) has the same set of computed answers in \( P_1 \) as in \( P_2 \).

3. \( G \) has the same set of (correct) call patterns in \( P_1 \) as in \( P_2 \).

4. \( G \) has the same set of (correct) partial answers in \( P_1 \) as in \( P_2 \).

**Theorem 40 (Correctness)** For logic programs \( P_1 \) and \( P_2 \), if the Lax \((L_\Sigma^{op}, C(P_1P_f))\)-coalgebra structure \( \bar{p}_1 \) generated by \( P_1 \) is isomorphic to the Lax \((L_\Sigma^{op}, C(P_1P_f))\)-coalgebra structure \( \bar{p}_2 \) generated by \( P_2 \) (denoted \( \bar{p}_1 \cong \bar{p}_2 \)), then \( P_1 \approx P_2 \).

The converse of Theorem 40, *full abstraction*, does not hold, i.e., with the above definition of observational equivalence, there are observationally equivalent programs that have different \( \&\lor_c \)-Trees.
Example 41 Consider logic programs $P_1$ and $P_2$ with the same clauses except for one: $P_1$ contains $A \leftarrow B_1, false, B_2$; and $P_2$ contains the clause $A \leftarrow B_1, false$ instead. The atoms in the clauses are such that $B_1$ has a refutation in $P_1$ and $P_2$, and $false$ is an atom that has no refutation in the programs. In this case, assuming a left-to-right sequential evaluation strategy, all derivations that involve the two clauses in $P_1$ and $P_2$ will always fail on $false$, and $P_1$ will be observationally equivalent to $P_2$, but they generate different trees because of $B_2$.

We can recover full abstraction if we adapt Definitions 38 and 39 so that they do not rely upon an algorithm to choose a selected atom but rather allow arbitrary choices. This is typical of coalgebra, yielding essentially an instance of bisimulation [22]. In order to do that, we need to modify Definitions 8 and 9 to eliminate the algorithm used in the definitions leading to SLD-derivations.

Definition 42 Let a goal $G$ be $\leftarrow A_1, \ldots, A_k$ and a clause $C$ be $A \leftarrow B_1, \ldots, B_q$. Then $G'$ is non-deterministically derived from $G$ and $C$ using mgu $\theta$ if the following conditions hold:

- $\theta$ is an mgu of some atom $A_m$ in the body of $G$ and $A$;
- $G'$ is the goal $\leftarrow (A_1, \ldots, A_{m-1}, B_1, \ldots, B_q, A_{m+1}, \ldots, A_k) \theta$.

Definition 42 differs from Definition 8 in precisely one point: the former refers to “some atom” where the latter refers to “the selected atom”, with the selection being determined by an algorithm. The distinction means that Definition 42 has nondeterminism built into the choice of atom, which in turn implies the possibility of parallelism in implementation. We will exploit that later. It further implies that a verbatim restatement of Definition 39 but with “SLD-derivation” replaced by “coinductive derivation” also implies the possibility of implementation based on parallelism.

Definition 43 A non-deterministic derivation of $P \cup \{G\}$ consists of a sequence of goals $G = G_0, G_1, \ldots$ called non-deterministic resolvents, a sequence $C_1, C_2, \ldots$ of variants of program clauses of $P$, and a sequence $\theta_1, \theta_2, \ldots$ of mgu’s such that each $G_{i+1}$ is derived from $G_i$ using $\theta_{i+1}$. A non-deterministic refutation of $P \cup \{G\}$ is a finite non-deterministic derivation of $P \cup \{G\}$ such that its last goal is empty, denoted by $\square$. If $G_n = \square$, we say that the refutation has length $n$. The composite $\theta_1 \theta_2 \ldots$ is called a computed answer.

Figure 5 exhibits a non-deterministic derivation for the goal $G = \text{stream}(x)$ and the program $\text{Stream}$ from Example 5.

Given logic programs $P_1$ and $P_2$ over the same alphabet, we write $P_1 \approx_n P_2$ if, consistently replacing SLD-derivation and SLD-refutation by non-deterministic derivation and nondeterministic refutation in Definitions 38 and 39, $P_1$ and $P_2$ are observationally equivalent.

Theorem 44 (Full abstraction) For any logic programs $P_1$ and $P_2$ with the same alphabet, $P_1 \approx_n P_2$ if and only if $\bar{p}_1 \cong \bar{p}_2$.

Proof This is routine: as we have allowed any choice of atom rather than depending upon an algorithm to choose a selected atom, observational equivalence accounts for all branches.

The way in which coalgebra models nondeterministic derivations is necessarily complex for a few reasons:
Theorem 37 extends routinely from SLD-refutations. We can further extend it to non-deterministic derivations too, with due care for the possibility of derivations involving infinitely many variables as induced by Example 35.

Figure 5: Left: Two possible choices for non-deterministic derivation for the goal \( G = \text{stream}(x) \) and the program \( \text{Stream} \), with \( \theta_1 = \{x/\text{cons}(y,z)\}, \theta_2 = \{y/0\}, \theta_3 = \{y/1\} \) and \( \theta_4 = \{y/\text{cons}(y_1,z_1)\} \). Right: the two non-deterministic derivations shown in the form of an SLD-tree.

1. a non-deterministic derivation might involve infinitely many variables, but each \( \text{At}(n) \) only allows for a finite number of variables.
2. a non-deterministic derivation could involve an infinite chain of substitutions, but an element of \( \text{At}(n) \) does not allow for that. Consider e.g. Example 11.

So, within coalgebra, one can only give a chain of finite approximants to a nondeterministic derivation. Theorem 37 extends routinely from SLD-refutations to non-deterministic refutations. We can further extend it to non-deterministic derivations too, with due care for the possibility of derivations involving infinitely many variables as induced by Example 35.

Theorem 45 (Soundness and Completeness of non-deterministic derivations) Let \( P \) be a logic program, with \( p \) its induced \( \text{Lax}(\mathcal{L}_{P}^{\text{op}}, P, P) \)-coalgebra, and let \( G \) be an atomic goal.

1. Soundness. Given any finite subderivation of a non-deterministic derivation of \( P \cup \{G\} \) with partial answer \( \theta \), the subderivation generates a derivation subtree of \( \bar{p}(G\theta) \) for some \( n \) with \( G\theta \in \text{At}(n) \).
2. Completeness. Given a list \( \theta_0, \theta_1, \ldots \) of substitutions, and a list \( T_0, T_1, \ldots \) of finite derivation subtrees of \( \bar{p}(G\theta_0), \bar{p}(G\theta_0\theta_1), \ldots \), with \( T_n \theta_n \) a subtree of \( T_{n+1} \) for each \( n \), there is a non-deterministic derivation of \( P \cup \{G\} \) that generates the \( T_n \)’s.

Proof The soundness claim follows from induction on the length of a finite subderivation. For length 0, the statement is trivial. Assume it is true for length \( n \), with derivation subtree \( T_n \) of \( \bar{p}(G\theta) \). Suppose \( G_{n+1} \) is derived from \( G_n \) using \( \theta_{n+1} \) and clause \( C_{n+1} \), with respect to the atom \( A_m \) in \( G_n \). Apply \( \theta_{n+1} \) to the whole of \( T_n \), yielding a derivation subtree of \( \bar{p}(G\theta_{n+1}) \), and extend the tree at the leaves \( A_m \theta_{n+1} \) by applying \( \theta_{n+1} \) to each atom in the body of the \( C_{n+1} \) to provide the requisite and-nodes.

Completeness also holds by induction. For \( n = 0 \), given a finite derivation subtree \( T_0 \) of \( \bar{p}(G\theta_0) \), if follows from the finiteness of \( T_0 \) and the fact that it is a subtree of \( \bar{p}(G\theta_0) \)
that it can be built from a finite sequence of derivation steps starting from $G$, followed by a substitution.

Now assume that is the case for $T_n$, and we are given $T_{n+1}$ subject to the conditions stated in the theorem. By our inductive hypothesis, we have a finite derivation from $G$, followed by a substitution, that yields the tree $T_n$. That is therefore also true for $T_n \theta_{n+1}$. As $T_{n+1}$ is a finite extension of $T_n$ and is a subtree of $\hat{p}(G_0 \ldots \theta_{n+1})$, one can make a finite extension of the finite derivation from $G$ that, followed by a substitution, yields $T_{n+1}$.

## 4 Corecursion in Logic Programming

We now move from abstract theory towards the development of coalgebraic logic programming. Central to this is the relationship between the finite and the infinite. We introduce a new kind of tree in order to make the subtle relationship precise and underpin our formulation of CoALP, a variant of logic programming based on our coalgebraic semantics.

### 4.1 Coinductive Derivations

We first return to our running example of program Stream. In Section 2 and Figure 5, we have seen that this program gives rise to non-terminating SLD-derivations and infinite SLD-trees; moreover, the conventional greatest fixed point semantics is unsound for such cases. Coalgebraic semantics of Section 3 suggests the following tree-based semantics of derivations in Stream, see Figure 6. Comparing Figure 5 and Figure 6, we see that computations described by $\&\lor_c$-Trees suggest parallel branching, much like and-or parallel trees [19], and also – finite height trees in the case of Stream. These two features will guide us in this Section, when we develop the computational algorithms for CoALP, and then follow them with implementation in Section 6.

We suggest the following definition of coinductive tree as a close computational counterpart of the $\&\lor_c$-Trees of the previous section.

**Definition 46** Let $P$ be a logic program and $G = A$ be an atomic goal. The coinductive tree for $A$ is a possibly infinite tree $T$ satisfying the following properties.

- $A$ is the root of $T$.
- Each node in $T$ is either an and-node or an or-node.
- Each or-node is given by $\lor$.
- Each and-node is an atom.
- For every and-node $A'$ occurring in $T$, if there exist exactly $m > 0$ distinct clauses $C_1, \ldots, C_m$ in $P$ (a clause $C_i$ has the form $B_i \leftarrow B_{i1}^{\theta_{i1}}, \ldots, B_{in_i}^{\theta_{in_i}}$, for some $n_i$), such that $A' = B_1^{\theta_{i1}} = \ldots = B_m^{\theta_{im}}$, for mgu’s $\theta_{i1}, \ldots, \theta_{im}$, then $A'$ has exactly $m$ children given by or-nodes, such that, for every $i \in m$, the $i$th or-node has $n_i$ children given by and-nodes $B_{i1}^{\theta_{i1}}, \ldots, B_{in_i}^{\theta_{in_i}}$.

Three coinductive trees for program Stream are shown in Figure 6. In contrast to SLD-trees, coinductive trees restrict unification to term matching, i.e., we have $A' = B \theta$, rather than $A' \theta = B \theta$. Unification in general is inherently sequential [11], but term matching is parallelizable. At the same time, this restriction provides a powerful tool for implicit resource control as it allows one to unfold coinductive trees lazily, keeping each individual
Figure 6: According to the coalgebraic semantics of the previous section, the left hand tree depicts $\bar{p}(\text{stream}(x))$, the middle tree depicts $\bar{p}(\text{At}\{\text{scons}\}\{\text{stream}(x)\})$, and the right tree depicts $\bar{p}(\text{At}\{\text{scons}\}\{\text{At}\{0\}\}\{\text{At}\{\text{scons}\}\{\text{stream}(x)\}\})$. The same three trees represent a coinductive derivation for the goal $G = \text{stream}(x)$ and the program $\text{Stream}$, with $\theta_1 = x/s\text{cons}(z,y)$, $\theta_2 = z/0$ and $\theta_3 = y/s\text{cons}(y_1, z_1)$. 

As can be seen from Figures 4 and 6, one coinductive tree $T$ may not produce the answer corresponding to a refutation by the SLD-resolution. Instead, a sequence of coinductive trees may be needed to advance the derivation. We introduce a new derivation algorithm that allows proof search using coinductive trees. We modify the definition of a goal by taking it to be a pair $<A, T>$, where $A$ is an atom, and $T$ is the coinductive tree determined by $A$.

**Definition 47** Let $G$ be a goal given by an atom $\leftarrow A$ and the coinductive tree $T$ induced by $A$, and let $C$ be a clause $H \leftarrow B_1, \ldots, B_n$. Then goal $G'$ is coinductively derived from $G$ and $C$ using mgu $\theta$ if the following conditions hold:

- $A'$ is an atom in $T$.
- $\theta$ is an mgu of $A'$ and $H$.
- $G'$ is given by the atom $\leftarrow A\theta$ and the coinductive tree $T\theta$.

Coinductive derivations resemble tree rewriting. They produce the “lazy” corecursive effect: derivations are given by potentially infinite number of steps, where each individual step is executed in finite time.

**Example 48** Figure 5 shows how $\text{Stream}$ gives rise to infinite SLD-trees. But it only gives rise to finite coinductive trees because of the term matching condition in the definition of coinductive tree. Moreover, there is only one coinductive tree for any goal. An infinite derivation can be modelled by an infinite coinductive derivation, as illustrated in Figure 6.

**Example 49** $\text{ListNat}$, i.e., Example 6, also gives rise to infinite SLD-trees, see Figure 2, but it also only gives rise to finite coinductive trees as, again, all clauses in $\text{ListNat}$ are guarded by constructors $0$, $s$, $\text{nil}$, $\text{cons}$. A coinductive derivation for $\text{ListNat}$ and the goal $\text{list}\{\text{cons}(x, \text{cons}(y, x))\}$ is illustrated in Figure 4. Again, an infinite derivation can be modelled by an infinite chain of finite coinductive trees.

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Note that the definition of coinductive derivation allows for non-deterministic choice of the leaf atoms; compare e.g. with previously seen non-deterministic derivations from Definition 42. Transitions between coinductive trees can be done in a sequential or parallel manner. That is, if there are several non-empty leaves in a tree, any such leaf can be unified with some clause in $P$. Such leaves can provide substitutions for sequential or parallel tree transitions. In Figure 6, the substitution $\theta' = \theta_2\theta_3$ is derived by considering mgu’s for two leaves in $G_1 = \langle \text{stream(scons(z,y))} \rangle, T_1 >$; but, although two separate and-leaves were used to compute $\theta'$, $\theta'$ was computed by composing the two substitutions sequentially, and only one tree, $T_3$, was produced. However, we could concurrently derive two trees from $T_2$ instead, $G_2' = \langle \text{stream(scons(0,y))} \rangle, T_2 >$ and $G_2'' = \langle \text{stream(scons(z,scons(y_1,z_1)))} \rangle, T_2' >$. We exploit parallelism of such transitions in Sections 5 and 6.

**Definition 50** Let $P$ be a logic program, $G$ be an atomic goal, and $T$ be a coinductive tree determined by $P$ and $G$. A subtree $T'$ of $T$ is called a coinductive subtree of $T$ if it satisfies the following conditions:

- the root of $T'$ is the root of $T$ (up to variable renaming);
- if an and-node belongs to $T'$, then one of its children belongs to $T'$.
- if an or-node belongs to $T'$, then all its children belong to $T'$.

A finite coinductive (sub)tree is called a success (sub)tree if its leaves are empty goals (equivalently, they are followed only by $\square$ in the usual pictures).

Note that coinductive subtrees are not themselves coinductive trees: coinductive trees give account to all possible and-or-parallel proof choices given the terms determined by the goal, whereas a coinductive subtree corresponds to one possible sequential SLD-derivation for the given goal, where unification in the SLD-derivation is restricted to term-matching, cf. Definition 46.

In what follows, we will assume that the goal in Definition 47 is given by an atom $\leftarrow A$, and $T$ is implicitly assumed. This convention agrees with the standard logic programming practice, where goals are given by first-order atoms. For example, we say that the goal $\text{stream(x)}$ generates the coinductive derivation of Figure 6. The next definition formalises this convention.

**Definition 51** A coinductive derivation of $P \cup \{G\}$ consists of a sequence of goals $G = G_0, G_1, \ldots$ called coinductive resolvents and a sequence $\theta_1, \theta_2, \ldots$ of mgu’s such that each $G_{i+1}$ is derived from $G_i$ using $\theta_{i+1}$. A coinductive refutation of $P \cup \{G\}$ is a finite coinductive derivation of $P \cup \{G\}$ such that its last tree contains a success subtree. If $G_n$ contains a success subtree, we say that the refutation has length $n$.

We now modify Definitions 38 and 39 of observational equivalence. Suppose the definitions of a (correct) call pattern and a (correct) partial answer from Definition 38 are re-formulated with respect to coinductive derivations, rather than SLD-derivations. Unlike SLD-derivations, coinductive derivations perform computations in “two dimensions” – at the level of coinductive trees and at the level of transitions between coinductive trees. Both dimensions of computations can be observed. The next definition formalises this.

**Definition 52** Let $P_1$ and $P_2$ be logic programs with the same alphabet. Then $P_1$ is coinductively observationally equivalent to $P_2$, written $P_1 \simeq c P_2$, if for any goal $G$, the following conditions hold:
1.-4. Conditions of Definition 39, but with coinductive derivations replacing SLD-derivations.

5. The coinductive tree $T_1$ for $G$ and $P_1$ contains a coinductive subtree $C$ iff the coinductive tree $T_2$ for $G$ and $P_2$ contains $C$, modulo variable renaming.

For ground programs, all coinductive derivations will have length 0, and the coinductive tree generated for a given goal will account for all alternative derivations by SLD-resolution. Therefore, conditions [1.-4.] of coinductive observational equivalence will be trivially satisfied for all ground logic programs. However, condition [5.] will be able to distinguish different logic programs in such cases.

**Theorem 53 (Full abstraction)** For any logic programs $P_1$ and $P_2$ with the same alphabet, $P_1 \approx_c P_2$ if and only if $\bar{p}_1 \approx \bar{p}_2$.

**Proof**

Similarly to Theorem 44, we allowed any choice of resolvents, and observational equivalence accounts for all branches. This accounts for conditions [1.-4.] in Definition 52.

For condition [5.] of coinductive observational equivalence, consider coinductive trees: their structure and labels account for all possible clauses that can be matched with the current goal and subgoals via mgu’s. If, for any goal $G$ with $n$ distinct variables, $P_1$ and $P_2$ produce equivalent coinductive trees, then the image of $G$ under $\bar{p}_1$ will be isomorphic to the image of $G$ under $\bar{p}_2$.

The other direction is straightforward. $\square$

In general, the definition of the coinductive tree permits generation of coinductive trees containing infinitely many variables. So a coinductive tree for a goal $A$ need not be a subtree of $\bar{p}(A) \in \& \lor_{c}\text{-Tree}_{A(n)}$ for any $n$. But every finite one must be, and establishment or otherwise of finiteness of coinductive trees is critical for us.

**Example 54** GC, i.e., Example 35, has a clause

$$\text{connected}(x, y) \leftarrow \text{edge}(x, z), \text{connected}(z, y)$$

in which there is a variable in the body but not the head. If one includes a unary function symbol $s$ in GC, the clause induces infinite coinductive trees, all subtrees of $\bar{p}(\text{connected}(x, y)) \in \& \lor_{c}\text{-Tree}_{A(2)}$, as there are infinitely many possible substitutions for $z$. The clause also induces infinitely many coinductive trees that do not lie in $\bar{p}(\text{connected}(x, y)) \in \& \lor_{c}\text{-Tree}_{A(n)}$ for any $n$.

Note that, in Section 3, we established two different kinds of soundness and completeness results: one related the coalgebraic semantics to finite SLD-refutations (cf Theorem 37), another – to potentially infinite non-deterministic derivations (cf Theorem 45). The second theorem generalised the first. As we explain in the next section, one of the main advantages of CoALP is graceful handling of corecursive programs and coinductive definitions. This is why we consider derivations of arbitrary size in our next statement of soundness and completeness for CoALP, as follows.

**Theorem 55 (Soundness and Completeness of coinductive derivations)** Let $P$ be a logic program, with $\bar{p}$ its induced $\text{Lax}(L_{\Sigma}^{op}, P, P_f)$-coalgebra, and let $G$ be an atomic goal.

1. **Soundness.** Given a coinductive tree $T$ resulting from a coinductive derivation of $P \cup \{G\}$ with partial answer $\Theta$, there is a coinductive subtree $C$ of $T$, such that $C$ is a derivation subtree of $\bar{p}(G\Theta)$ for some $n$ for which $G\Theta \in \text{At}(n)$.
2. Completeness. Given a list \( \theta_0, \theta_1, \ldots \) of substitutions, and a list \( T_0, T_1, \ldots \) of finite derivation subtrees of \( \bar{p}(G\theta_0), \bar{p}(G\theta_0\theta_1), \) etc., with \( T_n \) a subtree of \( T_{n+1} \) for each \( n \), there is a coinductive derivation of \( P \cup \{ G \} \), involving computed substitutions \( \theta_0, \theta_1, \ldots \) and coinductive trees \( T_0, T_1, \ldots \) such that, for each \( n \), \( T_n \) contains a coinductive subtree \( C_n \), such that \( C_n \) contains \( T_n \), modulo variable renaming.

**Proof** Soundness. Consider a coinductive derivation of \( P \cup \{ G \} \) with partial answer \( \theta = \theta_0, \theta_1, \ldots, \theta_k \); it contains a sequence of coinductive trees \( T_0, T_1, \ldots, (T_k = \mathcal{T}) \) for \( G\theta_0, G\theta_1, \ldots, G\theta_k \). Each \( T_i \) is uniquely determined by \( G\theta_i \), although \( T_i \) may have infinite branches (cf. Example 11). In general case, \( \mathcal{T} \) may contain several coinductive subtrees, each giving an account to one possible combination of clauses determining or-nodes. Consider one such coinductive subtree \( C \), and suppose it contains \( n \) distinct variables. Then, by construction of \( \&\lor \text{-Tree}_{A(n)} \) and Definition 36, there will be a derivation subtree in \( \bar{p}(G\theta) \) corresponding to \( C \).

Completeness. The proof is similar to the proof of Theorem 45, but here, we also note that each step in a coinductive derivation is given by a coinductive tree, rather than by a re-solver. The role of a non-deterministic SLD-derivation is now delegated to a coinductive subtree \( C_n \) of the coinductive tree \( T_n \). Note that coinductive trees may be finite for guarded clauses like \( \text{Stream} \) (cf. Example 48), and hence a sequence of coinductive trees \( T_1, T_2, \ldots \) will yield all \( T_n \)'s (cf. Theorem 45). However, non-guarded clauses (cf. Example 11) give rise to infinite coinductive trees, in which case \( T_n \) will be only a fragment of a coinductive subtree \( C_n \) of the coinductive tree \( T_n \). In that case, an infinite sequence of \( T_n \)s would approximate one \( C_n \), similarly to Theorem 45.

Discussion of the constructive component of the completeness results for CoALP and the constructive reformulation of the above completeness theorem can be found in [32]. The problem of distinguishing cases with finite and infinite coinductive trees will be the main topic of the next section.

4.2 Guarding Corecursion

In this section, we consider various methods used in logic programming to guard (co-) recursion, and introduce our own method for guarding corecursion in CoALP.

As Example 15 illustrates, SLD-derivations may yield looping infinite derivation chains for programs like \( \text{stream} \). In Coinductive Logic Programming (Co-LP) [18, 45], such were addressed by introducing a procedure allowing one to terminate derivations with the flag “\( \text{stream}(x) \) is proven”, whenever such a loop was detected. Extending this “rule” to inductive computations leads to unsound results: in the inductive case, infinite loops normally indicate lack of progress in a derivation rather than “success”. Thus, explicit annotation of predicates was required. Consider the following example.

**Example 56** The annotated logic program below comprises both inductive and coinductive clauses.

\[
\begin{align*}
\text{bit}^i(0) & \leftarrow \\
\text{bit}^i(1) & \leftarrow \\
\text{stream}^i(scons(x,y)) & \leftarrow \text{bit}^i(x), \text{stream}^i(y) \\
\text{list}^i(nil) & \leftarrow \\
\text{list}^i(cons(x,y)) & \leftarrow \text{bit}^i(x), \text{list}^i(y)
\end{align*}
\]
Only infinite loops produced for corecursive goals (marked by c) are gracefully terminated; others are treated as “undecided” proof branches.

In practice, these annotations act as locks and keys in resource logics, allowing or disallowing infinite data structures. There are drawbacks:

★ some predicates may behave inductively or coinductively depending on the arguments provided, and such cases need to be resolved dynamically, not statically, in which case predicate annotation fails.

★★ the coinductive algorithm [18, 45] is not in essence a lazy infinite (corecursive) computation. Instead, it substitutes an infinite proof by a finite derivation, on the basis of guarantees of the data regularity in the corecursive loops. But such guarantees cannot always be given: consider computing the number \(\pi\).

The coinductive derivations we introduced in the previous section give an alternative solution to the problem of guarding corecursion. We have already seen that Definition 46 determined finite coinductive trees both for the coinductive program `Stream` and inductive program `ListNat`; and no explicit annotation was needed to handle this. These two programs were well-founded, however, not all programs will give rise to finite coinductive trees. This leads us to the following definition of well-foundness of logic programs.

**Definition 57** A logic program \(P\) is well-founded if, for any goal \(G\), \(P \cup \{G\}\) generates the coinductive tree of finite size.

There are logic programs that allow infinite coinductive trees.

**Example 58** Consider \(R(x) \leftarrow R(f(x))\). The coinductive tree arising from this program contains a chain of alternating `•`s and atoms \(R(f(x)), R(f(f(x))), \) etcetera, yielding an infinite coinductive tree. This tree is a subtree of \(\bar{p}(R(x)) \in \&\vee_{c}\text{-Tree}_{\Lambda(1)}\).

In line with the existing practice of functional languages, we want the notion of well-foundness to be transformed into programming practices. For this, a set of syntactic guardedness conditions needs to be introduced, compare e.g. with [5, 10, 15]. Coinductive trees we introduced in the previous section allow us to formulate similar guardedness conditions. They correspond to the method of guarding (co)recursive function applications by constructors in [10, 15]. In our running examples, function symbols \(0, 1, \text{s, cons, scons, \_}\) play the role of guarding constructors.

**Guardedness check 1 (Presence of Constructors):** If a clause has the form \(P(\bar{t}) \leftarrow [\text{atoms}], P(\bar{t}'), [\text{atoms}]\), where \(P\) is a predicate, \(\bar{t}, \bar{t}'\) are lists of terms, and [atoms] are finite (possibly empty) lists of first-order atoms, then at least one term \(t_i \in \bar{t}\) must contain a function symbol \(f\).

For example, `Stream` is guarded. But Check-1 is not sufficient to guarantee well-foundness of coinductive trees. Consider the following examples.

**Example 59** Consider the variant of Example 58 given by \(R(f(x)) \leftarrow R(f(f(x)))\). It generates an infinite coinductive tree, given by a chain of alternating `•`s and atoms \(R(f(x)), R(f(f(x))), \) etcetera.
Example 60 (Stream2) Another non-well-founded program that satisfies Guardedness check 1 is given below:

\[
\text{stream2}(\text{scons}(x,y)) \leftarrow \text{bit}(x), \text{stream2}(\text{scons}(x,y))
\]

To address such problems, a second guarding condition is needed.

Guardedness check 2 (Constructor Reduction): If a clause has the form \( P(\bar{t}) \leftarrow [\text{body}] \), where \( P \) is an \( n \)-ary predicate, \( \bar{t} \) is a list of terms \( t_1, \ldots, t_m \), and \([\text{body}]\) is a finite non-empty list of first-order atoms, then, for each occurrence of \( P(\bar{t}') \) (with some \( \bar{t}' = t'_1, \ldots, t'_n \)) in \([\text{body}]\), the following conditions must be satisfied. There should exist a term \( t_i \in \bar{t} \) such that, there is a function \( f \) that occurs in \( t_i \) \( m \) times (\( m \geq 1 \)) and occurs in \( t'_i \) \( k \) times with \( k < m \). Moreover, if \( f \in t_i \) has arguments containing variables \( \bar{x}_i \), then \( f \in t'_i \) must have arguments containing variables \( \bar{x}'_i \) with \( \bar{x}'_i \subseteq \bar{x}_i \); if \( f \) occurs in \( t_i \) but not in \( t'_i \), then all variables \( \bar{x}'_i \) in \( t'_i \) must satisfy \( \bar{x}'_i \subseteq \bar{x}_i \).

Example 61 Suppose we want to define a program that computes and infinite stream of natural numbers: 0, 1, 2, 3, 4, 5, ... The corresponding logic program will be given by:

\[
\text{nats}(\text{scons}(x,\text{scons}(s(x),z))) \leftarrow \text{nat}(x), \text{nats}(\text{scons}(s(x),z))
\]

It is a well-founded and guarded program, so will result in potentially infinite coinductive derivations featuring coinductive trees of finite size. This program will satisfy Guardedness checks 1 and 2: the function symbol (constructor) \text{scons} reduces in the body.

Example 62 In Example 59, function symbol \( f \) appears twice in the body, while appearing only once in the head; this fails the guardedness check 2.

Note that Guardedness check 2 imposes strict discipline on argument positions at which constructors reduce, and on variables appearing as arguments to the constructors. The next example explains why these restrictions matter.

Example 63 Consider the following clause: \( Q(s(x),y) \leftarrow Q(y,y) \)

The constructor \( s \) clearly reduces, and the clause could pass the guardedness check if it was checking only the constructor reduction. However, the goal \( Q(s(x),s(x)) \) would result in an infinite coinductive tree. The problem here is the new variable \( y \) in the body, in the same argument position as \( s(x) \): it allows to form the goals like \( Q(s(x),s(x)) \) falling into infinite loops. To avoid such cases, Guardedness check 2 imposes the restriction on the argument positions and variables. Therefore, the programmer would be forced to change the clause to \( Q(s(x),y) \leftarrow Q(x,y) \) to pass the guardedness checks.

Finally, the (co-)recursive nature of the predicates may show only via several clauses in the program. Consider the following example.

Example 64 Consider programs \( P_1 \) and \( P_2 \) below. For both programs, Guardedness conditions 1 and 2 are satisfied for every single clause, but the programs give rise to infinite coinductive trees.

\[
P_1: \quad Q(\text{cons}(x,y)) \leftarrow Q_2(\text{cons}(z,\text{cons}(x,y)))
\]
\[
Q_2(\text{cons}(z,\text{cons}(x,y))) \leftarrow Q(\text{cons}(x,y))
\]

\[
P_2: \quad Q(\text{cons}(x,y)) \leftarrow Q_2(\text{cons}(z,\text{cons}(x,y)))
\]
\[
Q_2(y) \leftarrow Q(y)
\]
To address the problem above, a further guardedness check needs to be introduced.

**Definition 65** Given a logic program \( P \), a goal \( G \), and the coinductive tree for \( P \cup \{G\} \), we say \( T \) contains a loop if there exists a coinductive subtree \( C \) of \( T \), such that:

there exists a predicate \( Q \in P \) such that \( Q(\overline{t}) \) appears as an and-node in \( C \), and also \( Q(\overline{t}') \) appears as a child and-node of that node in \( C \), for some \( \overline{t} \) and \( \overline{t}' \).

In this case, we say that atom \( Q(\overline{t}) \) is a head loop factor, and \( Q(\overline{t}') \) is a tail loop factor.

**Guardedness check 3 (Detection of Non-guarded Loops):** If a program \( P \) satisfies guardedness conditions 1 and 2, do the following. For every clause \( C \in P \), such that \( C \) has the shape \( A \leftarrow B_1, \ldots, B_n \), construct the coinductive tree \( T \) for \( A \), imposing the following termination conditions during the tree construction:

i. If \( T \) contains a loop with the head and tail factors \( Q(\overline{t}) \) and \( Q(\overline{t}') \), apply Guardedness checks 1 and 2 to \( Q(\overline{t}) \leftarrow Q(\overline{t}') \). If the Guardedness checks 1 and 2 are violated for \( Q(\overline{t}) \leftarrow Q(\overline{t}') \), terminate the coinductive tree construction for \( A \); report non-guardedness.

ii. If construction of \( T \) reaches the leaf nodes and none of the guardedness conditions (i.) and (ii.) is violated, the program \( P \) is guarded.

**Proposition 66** Guardedness check 3 terminates, for any logic program.

**Proof** Note that a given program \( P \) has a finite and fixed number of clauses. If there are \( n \) clauses in the given program, only \( n \) coinductive trees will be constructed. It remains to show that each tree construction will be terminated in finite time. Given that \( P \) contains a finite number of predicates, an infinite coinductive tree \( T \) for \( P \) would need to contain a loop. If all loops occurring in \( T \) are guarded, they could not have constructor reduction infinite number of times, so there should be at least one non-guarded loop. But then the tree construction will be terminated, by item i. \( \square \)

Note that, although the procedure above requires some computations to be performed, the guardedness checks can be done statically, prior to the program run.

**Example 67** Consider the program \( P_3 \):

\[
Q(\text{cons}(x,y)) \leftarrow Q_2(\text{cons}(x,y))
\]
\[
Q_2(\text{cons}(x,y)) \leftarrow Q(y)
\]

It satisfies guardedness checks 1, 2 and 3. In particular, coinductive trees for both of its clauses are finite, and show constructor reduction.

The Guardedness checks 1-3 are necessary, but not sufficient conditions for guaranteeing well-foundedness of all logic programs. This is why, we include some further checks, involving applying checks 1-3 to program heads modulo some chosen substitutions. We will not go into further details here, but will illustrate the issue by the following example.

**Example 68** Consider the logic program \( P_4 \):

\[
Q(s(x),y) \leftarrow P(x,y)
\]
\[
P(t(x),y) \leftarrow Q(y,y)
\]

Each clause passes the Guardedness checks 1-2 trivially, as they do not have immediate loops. Coinductive trees constructed by Check 3 do not exhibit the loops, either, due to the restrictive nature of the term matching. However, for the goal \( Q(s(t(x)),s(t(x))) \), the program will give rise to an infinite coinductive tree.
Guardedness conditions of CoALP guarantee that, if a program $P$ passed the guardedness checks, then any goal will give rise to only finite coinductive trees. Very often, in functional programming, the guardedness conditions reject some well-founded programs [5, 10, 15]. Termination of recursive programs is in general undecidable, and syntactic guardedness conditions are used only to approximate the notion of termination.

Here, as well as in functional programming, there will be examples of well-founded but non-guarded programs:

**Example 69** The Program $P_5$ is well-founded but not guarded:

\[
Q(s(x), y) \leftarrow Q(y, x) \\
Q(x, s(y)) \leftarrow Q(y, x)
\]

Furthermore, the guardedness checks are too restrictive to capture the notion of termination in sequential logic programs as given by e.g. SLD-resolution.

**Example 70** The following program is non-well-founded and not guarded in CoALP setting, but terminates if SLD-resolution is used:

\[
Q(a) \leftarrow \\
Q(x) \leftarrow Q(a)
\]

As we discuss in the next section, the program GC gives a similar effect.

Our approach allows us to guard (co-)recursion implicitly, without annotating the predicates as inductive or coinductive, as it was the case in [18, 45]. The advantages of this implicit method of handling (co-)recursive computational resources can be summarised as follows. It solves both difficulties that explicit coinductive resource management causes: in response to $\star$, the method uniformly treats inductive and coinductive definitions, and it can be used to detect non-well-founded cases in both; and in response to $\star\star$, it is a corecursive process in spirit. Thus, instead of relying on guarantees of loop regularity, it relies on well-foundness of every coinductive tree in the process of lazy infinite derivations.

### 4.3 Programming with Guarded Corecursion

We proceed with a case study of how guardedness conditions can be used in logic programming practice.

First, we consider the effects of coalgebraic logic programming on corecursive resource handling by comparing GC (cf. Example 35) with Stream. GC uses recursion to traverse all the connected nodes in a graph. Two kinds of infinite SLD-derivations are possible: computing finite or infinite objects.

**Example 71 (GC*)** Consider the program GC*. Adding the following clause to GC makes the graph cyclic:

\[
edge(s(s(0)), 0) \leftarrow
\]

Taking a query $\leftarrow connected(0, y)$ as a goal may lead to an infinite SLD-derivation corresponding to an infinite path starting from 0 in the cycle. It would also give rise to infinite coinductive trees, see Figure 7. However, the object that is described by this program, the cyclic graph with three nodes, is finite.
In the standard practice of logic programming, where the ordering of the clauses is as in GC, the program behaves gracefully, giving finitely computed answers, but potentially infinitely many times. But this balance is fragile. For example, the following program, with different ordering of the clauses and of the atoms in the body, results in non-terminating derivations:

**Example 72 (GC')** Let GC' denote the logic program

\[
\begin{align*}
\text{connected}(x, y) & \leftarrow \text{connected}(z, y), \text{edge}(x, z) \\
\text{connected}(x, x) & \leftarrow
\end{align*}
\]

together with the database of Example 35, SLD-derivation loops as follows:

\[
\begin{align*}
\text{connected}(0, y) & \rightarrow \\
(\text{connected}(z, y), \text{edge}(0, z)) & \rightarrow \\
(\text{connected}(z_1, y), \text{edge}(z, z_1), \text{edge}(0, z)) & \rightarrow \ldots
\end{align*}
\]

It never produces an answer as it falls into an infinite loop irrespective of the particular graph in question.

There is a one-step non-deterministic derivation for connected(0, y) given by unifying y with 0 (see Definition 43.) But there is no coinductive derivation that does that: see Figure 7.

Spelling out nondeterministic semantics (Theorem 45),

\[
\begin{align*}
T_1 & = \text{connected}(0, y) \\
T_0 & = \text{connected}(0, 0) \rightarrow \square.
\end{align*}
\]

In traditional logic programming, the burden of deciding which programs might result in loops like the one above falls completely to the programmer: semantically, GC and GC' are equivalent. Moreover, in the Co-LP [18, 45] setting, if the atoms in the programs above are labelled as inductive, the behaviour of Co-LP is exactly as it is for SLD-resolution. If, on the contrary, the atoms are marked as coinductive, we may find the derivation loop terminated as “successful” when we should be warned of its being non-well-founded.

In contrast, compare the coalgebraic semantics of GC, GC', GC* and Stream. Figures 7 and 6 show the difference between the coinductive trees for ill-founded GC, GC' and GC*.
and well-founded programs like Stream. Notably, coinductive definition of Stream is well-founded, while traditional inductive definition of $GC^*$ is not. $GC$, $GC'$ and $GC^*$ give rise to infinite coinductive trees, whereas Stream gives rise only to finite coinductive trees.

In CoALP, a set of syntactic guardedness checks 1-3 is embedded, to make sure that only programs that satisfy the semantic notion of well-foundedness are allowed in CoALP. Programs like $GC$, $GC'$ and $GC^*$ will be automatically rejected by CoALP’s guardedness checks, see Section 6. To make the programs like $GC$ guarded, the user will have to reformulate it as follows:

**Example 73 ($GC^*$)** The program $GC^*$ below addresses both non-terminating problem for SLD-derivations for $GC'$, and non-well-foundedness of $GC$ and $GC^*$.

\[
\text{connected}(x, \text{cons}(y, z)) \leftarrow \text{edge}(x, y), \text{connected}(y, z)
\]

\[
\text{connected}(x, \text{nil}) \leftarrow
\]

\[
\text{edge}(0, 0) \leftarrow
\]

\[
\text{edge}(x, \text{s}(x)) \leftarrow
\]

The coinductive derivation for it is shown in Figure 8, duly featuring coinductive trees of finite size.

## 5 Guarding Parallelism by Guarded Corecursion

One of the distinguishing features of logic programming languages is that they allow implicit parallel execution of programs. In the last two decades, an astonishing variety of parallel logic programming implementations have been proposed, see [19] for a detailed survey. The three main types of parallelism used in implementations of logic programs are *and-parallelism*, *or-parallelism* and their combination; see also Section 2.2. The coalgebraic models we discuss in this paper exhibit a synthetic form of parallelism: and-or parallelism. The most common way to express and-or parallelism in logic programs is and-or parallel derivation trees [17, 19], see Definition 16.

In the ground case, coinductive trees and and-or parallel derivation trees agree, as illustrated by Example 24. But as we have discussed, that does not extend. In the general case, in the absence of synchronisation, parallel and-or-trees may lead to unsound results.

**Example 74** Figure 9 depicts an and-or parallel derivation tree that finds a refutation $\theta = \{x/0, y/0, x/\text{nil}\}$ for the goal $\text{list(cons(x, cons(y, x)))}$, although this answer is not sound.
A solution proposed in [17] was given by composition (and-or parallel derivation) trees. Construction of composition trees involves additional algorithms that synchronise substitutions in the branches of and-or parallel derivation trees. Composition trees contain a special kind of composition nodes, used whenever both and- and or-parallel computations are possible for one goal. A composition node is a list of atoms in the goal. If, in a goal \( G = \leftarrow B_1, \ldots, B_n \), an atom \( B_i \) is unifiable with \( k > 1 \) clauses, then the algorithm adds \( k \) children (composition nodes) to the node \( G \); similarly for every atom in \( G \) that is unifiable with more than one clause. Every such composition node has the form \( B_1, \ldots, B_n \) and has \( n \) and-parallel edges emanating from it. Thus, all possible combinations of or-choices at every and-parallel step are given.

Predominantly, the existing parallel implementations of logic programming follow Kowalski’s principle [33]:

\[
\text{Programs} = \text{Logic} + \text{Control}.
\]

This principle separates the control component (backtracking, occur check, goal ordering/selection, parallelisation, variable synchronisation) from the logical specification of a problem (first-order Horn logic, SLD-resolution, unification). Thus the control of program execution becomes independent of programming semantics.

With many parallel solutions on offer [19], some form of resource handling and process scheduling are inevitable ingredients of parallel logic programming as the algorithms of unification and SLD-resolution are P-complete [24, 48] and cannot be parallelised in general, see Example 74. Parallel implementations of PROLOG typically hide all additional control-handling algorithms at the level of implementation, away from program specification or semantics [19]. The algorithms used for variable synchronisation pose a sequential barrier for parallelisation.

Several properties are shared by many parallel implementations of PROLOG:

* Although and-or-parallelism is called “implicit parallelism” in the literature [19], it boils down to explicit resource handling at compiler level: this includes both annotating the syntax and maintaining special schedulers/arrays/hash tables to synchronise variable substitutions computed by different processes; these are separated from the language and semantics.

** Issues of logic and control are separated to the point that parallel PROLOG systems are usually built as speed-ups to SLD-resolution and have neither “logic” algorithms nor semantics of their own. For composition trees, they are implemented by adding
Extra features to \textit{SLD}-resolution. Specifically, composition nodes are handled by binding arrays at compiler level.

In the previous sections, we have proposed coinductive trees (cf Definition 46), as an alternative to composition trees. Coinductive trees serve as computational units in lazy (co)recursive derivations, and therefore, these coinductive tree transitions can be parallelised, as well. For guarded logic programs, coinductive derivations allow for parallel and even non-deterministic implementations, as Sections 4.1 and 6 explain. Here, we explain the two levels of parallelism in CoALP:

\textbf{Level 1: Parallel construction of coinductive trees.}

Comparing coinductive derivation trees with and-or parallel derivation trees, coinductive trees are more intrinsic: and-or parallel trees have mgu’s built into a single tree, whereas mgu’s are restricted to term-matching within the coinductive tree. Taking issues of variable substitution from the level of individual leaves to the level of trees affects computations at least in two ways. Parallel proof-search in branches of a coinductive tree does not require synchronisation of variables in different branches: they remain synchronised by construction of the coinductive tree. We illustrate with ListNat.

\textbf{Example 75} The coinductive trees of Figure 11 agree with the first part of the and-or parallel derivation tree for \texttt{list(cons(x,cons(y,x)))} in Figure 9. But the top left coinductive tree has leaves \texttt{nat(x)}, \texttt{nat(y)} and \texttt{list(x)}, whereas the and-or parallel derivation tree follows those nodes, using substitutions determined by mgu’s. Moreover, those substitutions need not be consistent with each other: not only are there two ways to unify each of \texttt{nat(x)}, \texttt{nat(y)} and \texttt{list(x)}, but also there is no consistent substitution for \texttt{x} at all. In contrast, the coinductive trees handle such cases lazily.

Term-matching in coinductive trees permits the construction of every branch in a coinductive tree independently of the other branches. Moreover, for programs that are guarded by constructors, such as \texttt{Stream} and \texttt{ListNat}, we avoid infinite branches or an infinite number of variables in a single tree. Since both term-matching and guardedness are components of the “logic” algorithm of coinductive derivation, the Kowalski’s principle can be reformulated for CoALP as follows:

\textit{CoALP} = \textit{Logic is Control}.

This distinguishes two approaches:

\textit{Parallel LP = and-or parallel derivation trees + explicit handling of parallel resources at compiler level; and}
Figure 11: A coinductive derivation for the goal \texttt{list(cons(x, cons(y,x)))}.

CoALP = coinductive derivation trees + implicit handling of parallel resources “by program construction”.

We start by illustrating ground cases of parallel derivations: these can be parallelised straightforwardly, and coinductive trees and and-or parallel derivation trees coincide. We consider the inductive program \texttt{ListNat}, although a similar case-study could be done with a coinductive logic program such as \texttt{Stream}.

Example 76 Consider the and-or parallel derivation tree for \texttt{ListNat} with goal \texttt{list(cons(0, cons(0,nil))}) in Figure 10.

No additional syntactic annotations or variable synchronisation algorithms is required by CoALP when extending from ground cases to the full fragment of first-order Horn logic with recursion and corecursion. Not only termination, but also soundness of parallelism will be guarded by program construction; see also [32].

Example 77 Consider the coinductive derivation for the goal \texttt{list(cons(x, cons(y,x)))} given in Figure 11. In contrast to the and-or parallel derivation tree, and owing to the restriction of unification to term matching, every coinductive tree in the derivation pursues fewer variable substitutions than the corresponding and-or parallel derivation tree does, cf. Figure 9. This allows one to keep variables synchronised while pursuing parallel proof branches in the tree. In particular, coinductive derivation of Figure 11 will report failure, as required for this example.

Level 2: Parallel transitions between coinductive trees.

Consider the leftmost coinductive tree of Figure 11. It has three leaves with two distinct variables. Hence, three independent mgu’s can be computed to unfold that tree; and the three tree transitions can be done in parallel. As the lazy nature of coinductive trees and guardedness checks of CoALP insure both soundness and termination of computations at the level of each individual tree, this opens a possibility for parallel proof search through the state space of such trees. We discuss this in detail in Section 6.

To conclude, CoALP gives a different view of parallel resource handling:

1. We avoid explicit resource handling either at “logic” or “control” level; instead, we use implicit methods to control parallel resources.

In particular, we restrict unification to term matching: in contrast to the inherently sequential unification algorithm [11], it is parallelisable. As a result, parallel proof search in separate branches of a coinductive tree does not require explicit synchronisation of variables.
Static guardedness checks of CoALP, introduced to guard corecursion, in fact insure that parallel scheduling of computations within the coinductive trees will never fall into a non-terminating thread; and parallel scheduling of coinductive tree transitions will never produce unsound results. Again, this is achieved without introducing new syntax, just by the guarded program construction.

2. The issues of logic and control are now bound together: coinductive trees provide both logic specification and resource control. Moreover, CoALP comes with its own coalgebraic semantics that accounts for observational behaviour of coinductive derivations.

As the next section explains, this approach to parallelism can be viable and efficient. See also [32] for a detailed study and testing of CoALP’s parallel features in ground, Data-Log, and full first-order case.

6 Implementation

In [31], we developed the first minimal prototype of CoALP in PROLOG, to show the feasibility of the coalgebraic logic programming approach, see CoALP Prototype-1 in [44]. However, it did not make use of parallelisation in modern computer architectures and was constrained by the mechanisms employed by the underlying PROLOG engine. Here, we present a new binary standalone implementation engineered using the Go programming language [47]; available as CoALP Prototype-2 in [44]. Its most important new feature is the use of Go’s built in support for multithreading to achieve parallelisation by using goroutines which are coroutines that can be executed in distinct threads. This new implementation also features two levels of parallelism (for coinductive trees and their transitions), static guardedness checks, and implicit handling of corecursion and parallelism. In this section, we describe the most important features arising in the implementation of CoALP.

Construction of Coinductive trees (cf. Definition 46) lies at the heart of CoALP’s implementation. They are implemented by linking structural records (structs) which represent or-nodes and and-nodes through the use of arrays and pointers. And-nodes represent goal terms and contain a list of pointers to clauses that have heads which are still unifiable with the goal. An and-node with a list containing at least one such pointer is regarded as an open node. The root of any coinductive tree is an and-node constructed by the initial goal.

Guardedness plays an important role in CoALP implementation, as Sections 4 and 5 explain. For the proper operation of the CoALP algorithm, it needs to be ensured that a derivation step never produces an infinite and therefore non-well-founded coinductive tree. This would block the search process by taking up infinite time to expand the tree. We have incorporated the Guardedness checks in CoALP (cf. Section 4.2); they are used to statically check the input programs, prior to the program run. Note that, in line with lazy corecursion in functional languages, while a coinductive tree may only be finite, the coinductive derivation may still be infinite (cf. Stream in Figure 6).

Coinductive derivations are transitions of coinductive trees. Whether the CoALP implementation is viewed as a sequential or parallel process, it can be described as follows. Construction of coinductive derivations for a given input program and goal is modeled as
a uniform cost search through the graph of coinductive trees connected by the derivation operation. A derivation step here is constrained to first order unification of the first unifiable open node that has the lowest level in the tree; cf. Definition 42 and Figures 6 and 11. Other strategies, including non-deterministic methods are possible for selecting such open nodes; thereby determining substitutions for new coinductive tree transitions. Only a very thin layer of sequential control in the implementation for this search is needed in the form of a priority search queue.

Example 78 **Looking at the ListNat program from Example 6, the tree with root**
\[ \text{list(cons}(x, \text{ cons}(y, x))) \text{ is connected to list(cons}(0, \text{ cons}(y, 0))) \]
**by unification of the open node nat}(x) with nat}(0). This step is also shown in Figure 4.** The following derivation and the resulting coinductive tree for \[ \text{list}(\text{cons}(0, \text{ cons}(0, 0))) \]
contains no unifiable open nodes – note that \[ \text{list}(0) \]
cannot be unified with any clause head of the input program.

Using the substitution length of all the substitutions in the derivation chain as priority ranking, we gain an enumeration order even for a potentially infinite lazy derivation processes. Therefore, while an infinite number of coinductive trees can in principle be produced for the goal \[ \text{list}(x) \], the algorithm returns \[ \text{list}(\text{nil}), \text{list}(\text{cons}(0,\text{nil})) \] and then \[ \text{list}(\text{cons}(\text{s}(0),\text{nil})) \] in a finite number of time-steps and keeps producing finite coinductive trees thereafter. Running CoALP [44] for \[ \text{list}(x) \], we get as output the substitutions for the first three success trees:

1. \[ \{ x/\text{nil}\} \],
2. \[ \{ x/\text{cons}(x_1,y_1),x_1/0,y_1/\text{nil}\} \] and
3. \[ \{ x/\text{cons}(x_1,y_1),x_1/s(x_2),x_2/0,y_1/\text{nil}\} \].

Each possible coinductive tree will be produced after finite time, but since there may be infinitely many such trees, the coinductive derivations are implemented as lazy corecursive computations. Contrast this to PROLOG which produces the solutions \[ \text{list}(\text{nil}), \text{list}(\text{cons}(0,\text{nil})), \text{list}(\text{cons}(0,\text{cons}(0,\text{nil}))), \ldots \] but never \[ \text{list}(\text{cons}(\text{s}(0),\text{nil})) \] for the ListNat program and goal \[ \text{list}(x) \]. Thereby, it does not generate the same set of solutions even if run indefinitely and does not discover some of the solutions that CoALP does.

The CoALP implementation allows for various forms of output for a query. Besides reporting solutions as for the ListNat program above it can also show just the root nodes or full trees serialized in form of terms for generated trees that match user specified properties.

Example 79 **When queried for the root nodes of trees with new substitutions to the root node for the query stream}(X) in the Stream program with a maximum number of 2 substitutions the CoALP implementation prints:**

\[
\begin{align*}
\text{stream}(\text{scons}(V_1,V_2\ldots)) \\
\text{stream}(\text{scons}(0,V_3\ldots)) \\
\text{stream}(\text{scons}(1,V_4\ldots)) \\
\text{stream}(\text{scons}(1,\text{scons}(V_5,V_6\ldots))) \\
\text{stream}(\text{scons}(1,\text{scons}(0,V_7\ldots))) \\
\text{stream}(\text{scons}(1,\text{scons}(1,V_8\ldots))) \\
\text{stream}(\text{scons}(0,\text{scons}(V_9,V_{10}\ldots))) \\
\text{stream}(\text{scons}(0,\text{scons}(0,V_{11}\ldots))) \\
\text{stream}(\text{scons}(0,\text{scons}(1,V_{12}\ldots)))
\end{align*}
\]
Variable names have been shortened for brevity. The \ldots denote variables which are involved in the expansion of the tree by coinductive predicates. When the user-supplied limit of maximum substitutions or solutions is reached, he will be asked if the implementation should continue up to a new limit if further derivations are possible; see [44] for more details.

**A new approach to Backtracking** is taken, as CoALP explores simultaneously several and-or-choices in a coinductive tree. In contrast to PROLOG, no trail stack is maintained and no backtracking (in the classical sense of [35]) is needed. If a coinductive tree has no open unifiable nodes, it will simply be discarded. If alternative mgu’s existed during the derivation steps, they open up different branches in coinductive derivations. Therefore, CoALP implicitly represents alternative mgu’s by coinductive trees in the priority search queue. The only time variable bindings may be undone is when checking for unifiability of terms during the derivation step. However, this is only done on copies of the original terms to ensure thread safety and to avoid unnecessary locks and therefore sequential barriers. Furthermore, this is done locally and does not characterize or regulate the overall global search flow.

**Parallelisation of coinductive trees.** Given that no infinite derivation tree can be generated by a guarded program, the CoALP approach provides multiple points where parallelisation takes place, while still enumerating every possible coinductive success subtree. The use of term matching to traverse and expand trees allows for parallelisation of work without explicit variable synchronization while operating directly on a single tree.

However, if the coinductive trees are small or few open nodes exist, such as in the running examples Stream and ListNat, the setup and initial communication overhead between parallel threads that process the tree does not usually offset speedup that can be achieved. Therefore, it is dynamically decided during execution whether a program generates sufficiently complex coinductive trees to warrant this parallelisation strategy. Future research will focus on efficient heuristics to decide how this trade-off should be made.

Term matching can be performed in parallel, but if the terms are small, no practical speedup will be obtained when working with multiple threads. In such cases, it is more efficient to perform distinct term matching operations in parallel by dispatching work on multiple coinductive trees in parallel.

Ground logic programs do not need transitions between the coinductive trees to complete the computation. Logic programs containing variables but no function symbols of arity \( n > 0 \) can all be soundly translated into finitely-presented ground logic programs. The most famous example of such a language is Datalog [24, 48]. The advantages of Datalog are easier implementations and a greater capacity for parallelisation.

Figure 12 shows the speedup that can be gained by constructing and-or parallel trees for Datalog programs in our system. The Datalog programs are randomly generated and can be examined in [44]. As can be seen in Figure 12, the speedup is significant and scales with the number of threads; see also [32].

**Parallelisation of coinductive derivations** is more efficient than parallelisation within one coinductive tree for programs like ListNat and Stream. On the search queue level of the algorithm, multiple trees that still have open nodes and possible derivations are dispatched to one or more worker threads. They perform the coinductive derivation steps in parallel. To keep communication minimal, the coinductive trees are compacted by e.g. pruning closed leaves and shortening chains that have no branches in the tree. Since ex-
Figure 12: Speedup of Datalog programs, relative to the base case with 1 thread, with different number of threads expanding the derivation tree.

panding and checking coinductive trees does not always take the same amount of time for each tree, some worker threads might return results earlier than others and thereby disrupt the enumeration order. So, we do not allow them to show results immediately and directly to the user. CoALP guarantees that success trees which are enumerated sequentially will also be found when working in multithreaded context albeit maybe later. Returning results in the enumeration order of substitution lengths to the user can still be achieved by a little more sequential overhead. For example, the user can specify the option to buffer and sort success coinductive trees until it is guaranteed that no lower order coinductive trees are still being processed or are in the priority search queue.

Considering the other direction of reducing sequential overhead in maintaining the search queue, there is the possibility of using complementary enumeration schemes and thereby partition the search queue into smaller queues that each worker thread maintains on its own. However, this may shift the order of solutions since some worker threads may enumerate only solutions that are computationally easier to find. Thereby a trade-off is to be made between maintaining a perfect ordering or faster processing of coinductive trees. At any rate, the derivations remain sound by the program guardedness and coinductive tree construction, cf Sections 4 and 5; and this allows for a range of experiments on parallelisation for the future.

7 Conclusions and Future Work

The main feature of the coalgebraic logic programming approach is its generality: it is suitable for both inductive and coinductive logic programs, for programs with variable dependencies or not, and for programs that are unification-parallelisable or inherently sequential. Many distinctions that led to a variety of engineering solutions in the design of corecursive and parallel logic programs [18, 19, 45] are erased here, with resource-handling delegated to a logic algorithm; and issues of logic and control, semantics and execution, become inseparable.

The original contributions of this paper relative to the earlier papers [27, 29, 30] are the Coalgebraic calculus of infinite trees (Section 3.1), operational semantics for nondeterministic derivations (Section 3.4), extended Guardedness conditions for CoALP (Section 4.2), and Parallel and Corecursive Implementation of CoALP in Go (Section 6). Addi-
tionally, the paper develops a unifying theory and notation for parallelism and corecursion in logic programming, putting a new perspective on earlier results [27, 29, 30]. Proofs of Soundness and Completeness Theorems 37, 45, 55 appear here for the first time.

The current work is focused on refining CoALP’s guardedness checks and termination conditions for derivations in inductive and coinductive cases. In future, we plan to investigate the integration of coalgebraic logic programming with methods of resource handling in state-of-the-art coinductive logic programming [18,19,45], as well as in modern parallel logic programming systems [19]. Furthermore, we would like to investigate whether coalgebraic logic programming has potential to play a positive role in type inference, cf. [3]. The work is on the way to implement CoALP in Haskell, to allow easier integration into Haskell, Agda, Hume, Idris, or Epigram type inference.

The analysis of this paper can be extended to more expressive logic programming languages, such as [16, 21, 38, 42], also to functional programming languages in the style of [3, 40]. We deliberately chose our running examples to correspond to definitions of inductive or coinductive types in such languages.

The key fact driving our analysis has been the observation that the implication \( \leftarrow \) acts at a meta-level, like a sequent rather than a logical connective. That observation extends to first-order fragments of linear logic and the Logic of Bunched Implications [16,42]. So we plan to extend the work in the paper to logic programming languages based on such logics.

The situation regarding higher-order logic programming languages such as \( \lambda \text{-PROLOG} \) [38] is more subtle. Despite their higher-order nature, such logic programming languages typically make fundamental use of sequents. So it may well be fruitful to consider modelling them in terms of coalgebra too, albeit probably on a sophisticated base category such as a category of Heyting algebras.

References


