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**A PARALLEL
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NORMAL LOGIC PROGRAMS
PLUS TIME**

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A Parallel Semantics for Normal Logic Programs plus Time

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Abstract. It is proposed that Normal Logic Programs with an explicit time ordering are a suitable basis for a general purpose parallel programming language. Examples show that such a language can accept real-time external inputs and outputs, and mimic assignment, all without departing from its pure logical semantics. This paper describes a fully incremental bottom-up interpreter that supports a wide range of parallel execution strategies and can extract significant potential parallelism from programs with complex dependencies.

Keywords: Logic Programming, parallel evaluation, Starlog

1 Introduction

This paper is a first step towards a programming language that combines the best of logic programming and imperative programming and that addresses the challenges laid down by the recent switch of performance growth from faster processors to more parallel processors [ABC⁺06,Osk08]. Current computer hardware includes multi-core CPUs, general purpose graphics processing units, cluster computers, and even heterogeneous hardware that includes circuit based technologies such as FPGAs and ASICs. Such hardware demands parallel programs.

Imperative programming is currently ubiquitous in general purpose programming. Its perceived strengths are its execution time and memory usage efficiency, together with an ability to reason informally about these resource requirements, its ability to interface to real time and hardware systems, and easily interface with the existing computing milieu (perform I/O, call existing libraries, display graphics, *etc.*). A weakness is that the combination of concurrency and mutable variables makes it difficult to write correct and efficient programs [Lee06].

Logic programming in the broad sense, encompassing relational databases [Cod70] and their query languages, has been very successful in enterprise computing, but has not significantly penetrated the practice of general purpose programming. Its strengths are a strong ability to reason about program correctness and a programming expressiveness that reduces the size of programs and raises the

level of abstraction. General purpose logic programming languages such as Prolog [Kow79] and dataflow languages [JHM04] have not become mainstream.

We perceive the current attempts to merge logic and programming to be incomplete. Most logic languages need to move outside their pure logical foundations in order to include facilities such as I/O and to enable efficient execution [CM03]. Kowalski [Kow01] argues that this is a major reason for the limited adoption of logic programming. He points out that in a multi-agent reactive world, pure logic programming is best suited for just the *think* phase of the observation-thought-action cycle shown in Fig. 1. It is not good at observing changes to its input environment, nor at performing update actions that change the real world.

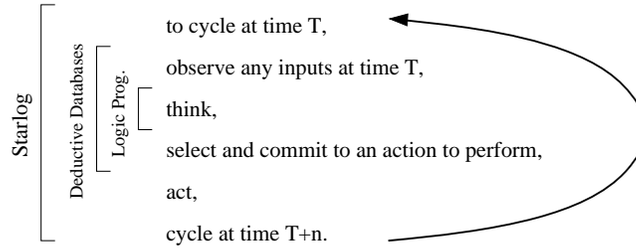


Fig. 1. The observation-thought-action cycle of multi-agent systems (Adapted from Kowalski, 2001)

While very successful and widely deployed, relational databases overlap with logic only for queries. Deductive databases and abductive logic programming [Liu99] extend this to include the observation and commit-to-an-action phases of Fig. 1, but it is still difficult to express the effects of the updates [Kow01].

The motivation for this paper is to demonstrate that it is possible to combine the best features of standard imperative languages with the simple semantics and conciseness of logic programming.

Over the last decade, we have experimented with a language, called **Starlog**, that is a normal logic programming language plus an explicit causality ordering. The goal is to take advantage of the languages clean declarative semantics and potential parallelism, and transform programs to run efficiently on various sequential and parallel architectures (many-core CPUs, cluster computers, GPUs, FPGAs, circuits etc.) with good scalability. Starlog is a pure logic language and thus does not contain any *explicit* language constructs for locking, synchronisation, delay, communication, shared variables, threads etc. Rather these constructs are part of the implementation strategy. This paper does not emphasise these implementation strategies but does demonstrate that this style of programming can expose a large amount of potential parallelism even in complex code. We have also developed several compilers, including one that chooses data structures automatically and generates sequential Java code whose execu-

tion speed is comparable to hand-coded Java programs [Cla04], and another that generates parallel fork/join Java code with good speedup for small numbers of cores [UWC13].

In this paper we describe evaluation strategies that expose as much potential parallelism in programs as possible, but we do not address the engineering issues of implementing that parallelism on machines with limited resources – that is ongoing research [Bea09,Cro12,Bri12].

This paper starts in Section 2 by describing a version of Starlog, which is based on standard Horn clause logic which includes negation, function symbols, and a potentially rich set of builtin functions.

Negation is critical as it permits the expression of change and mutation, an integral part of what we are attempting (see the example program in Section 4.3).

The inclusion of function symbols solves the “gensym” problem of generating novel names and identifiers during execution (see the example program in Section A). Unfortunately, the inclusion of function symbols opens the way to a non-relational programming style where the bulk data in a program is encoded in large data structures (such as lists or trees). We see this as an infelicitous programming style a little like writing standard ‘C’ or FORTRAN code in an object oriented language. It obviates many of the advantages that we refer to here for a relational style of programming where the bulk of a program’s data is stored in relational tables. The advantages of this relational style are that it leads to a compact rule based programming style, exposes parallelism, and permits late commitment to the data structures that implement the relational tables.

Section 3 makes a link to previous work on dependency graphs and Section 4 discusses some small example programs using the dependency graphs. These sections emphasize the main novelty of our programming language, that is, the inclusion of an *explicit* ordering on the tuples of the program, provided by the programmer. The use of function symbols coupled with the ordering allows for richer and more expressive orderings (see Section A, which uses a tree ordering for a search problem).

The explicit ordering for a program is crucial to the work we present here, because it contributes to the following features:

- pure logical interfaces for I/O (for example, the program in Section 4.3).
- control over the parallelism and resource usage.
- a direct least fix-point construction of the perfect model of the program.

Section 5 defines a number of terms that are used in Section 6, which contains one of the major contributions of the paper – a direct (and hence potentially efficient) least fix-point construction for Horn clause logic including negation. That is, our semantics agrees with the standard perfect model semantics for logic programs. The novelty of our development is that we use a direct least fix-point construction. So far as we are aware this is not possible without having an explicit ordering available. A substantial proof is provided of this assertion. We are unaware of any results in the literature that would allow us to go directly

from an explicit ordering to both a proof of a perfect model semantics and an explicit least fix-point operator.

One result of this approach is that the least fix-point construction permits a range of different fix-point parallelism strategies (Section 5.1). This includes a “most parallel” possible operator (Π in Defn 18). Any non-empty subsets of this can be safely used to construct the least fix-point. An example in Section 8 shows that Π can deliver significantly more potential parallelism than a simple event list based on the supplied ordering. Thus it is possible to use a range of execution strategies that trade off potential parallelism and resource usage both by varying the parallelism strategy and by varying the programmer supplied ordering. Importantly, we prove that all parallelism strategies give the same fix-point model of the program, which means that a Starlog program will produce the same set of output tuples (though maybe in a different order) no matter which parallelisation strategy is used. This determinism property is important and useful [BAAS09], since it means that debugging can be done in a sequential setting, and no errors can be introduced by parallelisation.

Finally, Section 9 discusses related work and Section 10 gives conclusions and further work. The website, <http://www.cs.waikato.ac.nz/research/jstar>, gives further information about the Starlog languages, including example programs from this paper and a reference interpreter for executing them using a variety of parallelism strategies.

2 Syntax and Notation

This section introduces the syntax of the Starlog language and the notation used throughout the paper. A Starlog program is a logic program P plus a causal pair $(\lesssim, <)$, as defined below.

By a *logic program* P we mean a finite set of *clauses*, written as:

$$\mathbf{A} \leftarrow \bar{\mathbf{B}}$$

where \mathbf{A} is referred to as the *head* of the clause and $\bar{\mathbf{B}}$ as its *body*. The head \mathbf{A} is an *atom*, which is a predicate symbol applied to zero or more terms. Terms are constructed from constant and function symbols, plus variables, as usual. The body $\bar{\mathbf{B}}$ is a set of *literals* $\mathbf{B}_1, \mathbf{B}_2, \dots, \mathbf{B}_m$. A literal is either a *positive literal*, which is just an atom, or a *negative literal*, which is a negated atom [Llo87, PP90].

A subset of the predicate symbols are identified as *built-in predicates* and may not appear in the head or in any negative literals of any program clause. Also, any variable which appears in a clause must appear in at least one positive literal (including built-in literals) in the body. Each clause is universally quantified over all the variables in the clause.

The *language* L of \mathbf{P} consists of all the well-formed formulae of the first order theory obtained in this way. The *Herbrand base* $B_{\mathbf{P}}$ of \mathbf{P} is the set of all ground atoms of the theory [Llo87]. \mathbf{P}^* denotes the *ground instantiation* [Llo87] of the program \mathbf{P} . The convention is used that terms which may contain unbound variables will be written in boldface (for example $\mathbf{A} \leftarrow \bar{\mathbf{B}} \in \mathbf{P}$), whereas terms

which are ground are written as Roman capitals (for example $A \leftarrow \bar{B} \in \mathbf{P}^*$). By an *interpretation* I of \mathbf{P} we mean a subset of the Herbrand base $B_{\mathbf{P}}$. The complete semantics of *built-in* predicates is represented by the interpretation I_{\circ} . For example, $2 < 3$ is a member of I_{\circ} , while $3 < 2$ is not.

Definition 1. (Reduction [PP90]) *The reduction of \mathbf{P}^* modulo an interpretation I is the set of (ground) clauses*

$$\mathbf{P}^*/I \equiv \{A \leftarrow (\bar{B} - I) \mid A \leftarrow \bar{B} \in \mathbf{P}^* \wedge (I \not\models \neg\bar{B})\}$$

Informally, \mathbf{P}^*/I means that we remove all the true atoms (those in I) from the bodies of the clauses, and we discard all (ground) clauses whose bodies are in contradiction with I , that is $(I \models \neg\bar{B})$. It is written with a double negation to ensure that we retain not only those clauses whose bodies are true, but also those clauses with bodies whose truth is unknown given just I , but which may become true given stronger interpretations than I . We will be particularly interested in \mathbf{P}^*/I_{\circ} , the reduction modulo the built-in predicates. Since every ground builtin can be evaluated to either true or false, this removes all builtin atoms from \mathbf{P}^* and also removes all clauses that have one or more false builtins.

Given the body $\bar{\mathbf{B}}$ of a clause, we distinguish the following four subsets:

- $\bar{\mathbf{B}}^+$ the positive literals that are not built-in predicates.
- $\bar{\mathbf{B}}^-$ the negative literals.
- $\bar{\mathbf{B}}^{\sim}$ the negative literals with their negation stripped from them.
- $\bar{\mathbf{B}}^{\circ}$ the built-in predicates.

We will require all programs to be written in a *causal* style, so that there exists some causality ordering over all the tuples such that rules always add new tuples in the future, not in the past. We base this notion of causality on the idea of a well-founded ordering. Our goal is to prevent temporal contradictions, such as the Grandfather Paradox of time travel [Bar43], where someone travels back in time and kills his own biological grandfather before the latter met the traveler’s grandmother, thus making it impossible for the traveler to exist. Informally, we want to ensure that the output (the head) of each rule is generated after (or at the same time) as the inputs of the rule, so that the output cannot modify the inputs and lead to a contradiction. Typically, we do this by mapping each tuple to a *timestamp*, which may be one of the integer fields of the tuple, an expression based on one or more fields, or several fields ordered lexicographically. We shall see that this causality restriction on the input programs is equivalent to *local stratification* from the database and logic programming literature [Prz88].

Definition 2. (Well-founded) *A binary relation $<$ over a set X is well-founded iff it has no infinite descending chains. Equivalently, if every non-empty subset of X has a minimal element with respect to $<$.*

Definition 3. (Causal pair $\lesssim, <$) *Throughout the paper we will be using a causal pair of orderings, one a well-founded strict partial order (irreflexive ordering) $<$ and the other a pre-order (reflexive transitive ordering) \lesssim on the Herbrand base. (In general these depend on the program \mathbf{P} .)*

The two orderings are related by:

$$\begin{aligned} x < y &\Rightarrow x \lesssim y \\ x < y \wedge y \lesssim z &\Rightarrow x < z \\ x \lesssim y \wedge y < z &\Rightarrow x < z \end{aligned}$$

These orderings are extended to negative literals by adding the following axioms and forming the minimal transitive closure of the relations:

$$\begin{aligned} x \lesssim y &\Rightarrow x < \text{not}(y) \\ x < y &\Rightarrow \text{not}(x) < y \end{aligned}$$

\lesssim is also extended to ground clauses by adding $(A \leftarrow \bar{B}) \lesssim (C \leftarrow \bar{D})$ iff $A \lesssim C$ and forming the transitive closure.

To understand the ordering of negative literals, note that for any pair of positive tuples A_1, A_2 such that $A_1 < A_2$, we have $A_1 < \text{not}(A_1) < A_2$. This shows that $\text{not}(A_1)$ becomes known *immediately after* the calculation of A_1 has been completed. If that calculation did produce the tuple A_1 , then $\text{not}(A_1)$ is false, whereas if the calculation failed to produce A_1 , then $\text{not}(A_1)$ is true.

Our definition of causal programs makes use of the completion of a program, $\text{comp}(\mathbf{P})$ [ABW88, Llo87]. This allows us to use global invariants of the program to restrict attention to the instances that can actually occur during execution. This makes it easier to prove that individual rules are in fact causal. Calculating the completion of a whole program is inconvenient in practice, so in Section 3 we shall describe more practical ways of proving that a program is causal.

Definition 4. (Causal) A program \mathbf{P} is causal iff there is a causal pair $(\lesssim, <)$ such that for every rule instance $A \leftarrow \bar{B} \in \mathbf{P}^*$ where $\text{comp}(\mathbf{P}), I_o \models \bar{B}$

$$\forall B \left(\begin{array}{l} B \in \bar{B}^+ \Rightarrow B \lesssim A \\ B \in \bar{B}^\sim \Rightarrow B < A \end{array} \right)$$

Definition 5. (Strongly Causal) A program \mathbf{P} is strongly causal iff there is a causal pair $(\lesssim, <)$ such that for every rule instance $A \leftarrow \bar{B} \in \mathbf{P}^*$ where $\text{comp}(\mathbf{P}), I_o \models \bar{B}$

$$\forall B (B \in \bar{B}^+ \cup \bar{B}^\sim \Rightarrow B < A)$$

Strong causality permits the later interpreters to be simplified and gives more precise control over execution order. However, it often makes it harder to actually write programs. The transitive closure example in section 4.4 illustrates this point.

Next we use our notion of causal programs to show that the input program is *locally stratified* [PP90], which means that it has the usual perfect model semantics [Prz88]. Local stratification requires the Herbrand universe to be partitioned into *strata*, H_0, H_1, \dots, H_β , where β is a countable ordinal, and for each instantiation of a rule $A \leftarrow B$, if $A \in H_i$ then all the positive literals of B must be in $\bigcup\{H_j | j \leq i\}$ and all the negative literals of B must be in strata $\bigcup\{H_j | j < i\}$ [Prz88, Defn. 5].

Theorem 6. *A causal program \mathbf{P} that terminates is locally stratified, so has a unique perfect model [Prz88], which is also equal to the unique minimal model defined by Apt et. al. [ABW88].*

Proof. Since \mathbf{P} is causal, it has a pre-order \lesssim that is well-founded. From this pre-order, we can construct a partial order by taking the equivalence classes induced by \lesssim , that is, two atoms a and b are in the same equivalence class iff $a \lesssim b \lesssim a$. Then we can take a linear extension [DP02] of that partial order, to obtain a total order H_0, H_1, \dots , which we use as the stratification order for \mathbf{P} . Note that this total order has a minimum element, since \lesssim is well-founded. If \mathbf{P} terminates after a finite number of deductions, then there exists a countable ordinal bound β such that the last tuple produced is in H_β , so we have constructed a local stratification order H_0, H_1, \dots, H_β .

Thus \mathbf{P} is a locally stratified logic program, and by Theorem 4 of Przymusiński [Prz88], \mathbf{P} has a unique perfect model that coincides with the unique minimal model defined by Apt et. al. \square

We have now established the semantics of a terminating causal program P . However, defining the semantics in this way does not give as much flexibility for parallel execution as we would like. It evaluates rules in stratification order, and this is unnecessarily restrictive. In Section 5 we will define more general evaluation operators that allow more parallelism, and we will prove that they give the same results as this standard semantics.

3 Dependency Graphs

The definition of the causal orderings $\lesssim, <$ given above and their relationship to a program are abstract and it is not clear how such orderings can be effectively realized. For example, it will be noted later that computable versions of the orderings are needed. This is especially so as the most precise version of the orderings requires knowledge of $comp(\mathbf{P})$, which is effectively what we are trying to compute.

This section links the definitions above to the idea of dependency graphs which have often been used to develop semantics for logic programs. It also shows how the $\lesssim, <$ orderings might be specified and used in practice. However, the material here is used only in the following Section 4, which gives a number of example programs. The main development from Section 5 onwards relies only on the abstract notion of a causal pair $(\lesssim, <)$, so can be used with dependency graphs, or with any other technique for finding a causal pair.

The remaining definitions in this section follow the order in which we can use dependency graphs to analyze and execute a program \mathbf{P} :

1. We perform static analysis on \mathbf{P} to deduce various facts about it, such as invariants, types and range information - we call such information a *theory* of the program.

2. We use that theory to calculate a conservative superset of the instances of the rules that may be true during the execution of the program, and we calculate a *dependency graph* from those rule instances. This dependency graph corresponds to a causality ordering between all the tuples that may be generated by the program.
3. We then check that the derived dependency graph is well-founded (contains no cycles through negations). This is not necessarily decidable, but if we cannot prove that the dependency graph is well-founded, we require the programmer to strengthen or correct the program.

3.1 Static Analysis Theories

Definition 7. (Theory)

\mathbf{L} is a theory of a program \mathbf{P} iff $\text{comp}(\mathbf{P}) \wedge I_o \Rightarrow \mathbf{L}$.

An example of a simple theory about a program that calculates primes is

$$\forall N(\text{prime}(N) \Rightarrow 2 \leq N)$$

A theory \mathbf{L} gives us partial information about the behavior of the program. In particular, it allows us to deduce that some ground atoms \mathbf{L}^+ will be produced by the program, while other ground atoms \mathbf{L}^- will *never* be produced by the program. For atoms not in $\mathbf{L}^+ \cup \mathbf{L}^-$, the theory is incomplete - it does not tell us whether or not they will be produced.

Definition 8. ($\mathbf{L}^+, \mathbf{L}^-$)

$$\begin{aligned} \mathbf{L}^+ &\equiv \{A \in B_{\mathbf{P}} \mid \mathbf{L} \models A\} \\ \mathbf{L}^- &\equiv \{A \in B_{\mathbf{P}} \mid \mathbf{L} \models \text{not}(A)\} \end{aligned}$$

For example, our simple theory of primes tells us that $\text{prime}(1) \in \mathbf{L}^-$, so 1 cannot be a prime, whereas the status of $\text{prime}(2)$ is unknown according to this theory. We may be able to deduce a stronger theory, which tells us more about the possible behaviour of the program.

Definition 9. (stronger) A theory \mathbf{L}_2 is stronger than a theory \mathbf{L}_1 iff

$$\mathbf{L}_1^+ \subseteq \mathbf{L}_2^+ \wedge \mathbf{L}_1^- \subseteq \mathbf{L}_2^-$$

An example of a stronger theory than the one above is

$$\text{prime}(2) \wedge \text{prime}(3) \wedge \forall N(\text{prime}(N) \Rightarrow (N = 2 \vee N = 3 \vee 5 \leq N))$$

This tells us that $\text{prime}(2)$ and $\text{prime}(3)$ are in L^+ so are definitely primes, while $\text{prime}(1)$ and $\text{prime}(4)$ are in L^- , so cannot be primes. We can also use theories to capture information about types, functional dependencies, possible values of variables, etc. The strongest theory is $\text{comp}(\mathbf{P})$ itself.

Definition 10. (Restriction) *The restriction of a program \mathbf{P} modulo \mathbf{L} is the set of ground clauses:*

$$\mathbf{P} // \mathbf{L} \equiv \{A \leftarrow \bar{B} \mid A \leftarrow \bar{B} \in \mathbf{P}^*/I_{\circ} \wedge \bar{B}^+ \cap \mathbf{L}^- = \emptyset \wedge \bar{B}^- \cap \mathbf{L}^+ = \emptyset\}$$

So $\mathbf{P} // \mathbf{L}$ is the set of rule instantiations that are consistent with \mathbf{L} and whose builtins are all true.

3.2 Dependency Graphs and Causality

We define dependency graphs in the usual way [ABW88,PP90], except that we define them only over the subset of the program that satisfies a given theory.

Definition 11. (Dependency Graph) *The vertices of the dependency graph $G_{\mathbf{P},\mathbf{L}}$ of a program \mathbf{P} with respect to \mathbf{L} are all the ground atoms appearing in $\mathbf{P} // \mathbf{L}$. The edges of $G_{\mathbf{P},\mathbf{L}}$ are defined as follows. For every clause $A \leftarrow \bar{B} \in \mathbf{P} // \mathbf{L}$, there is a positive directed edge from each $B \in \bar{B}^+$ to A and there is a negative directed edge from each $B \in \bar{B}^-$ to A .*

The dependency relations $\lesssim, <$ between ground atoms of \mathbf{P} are defined by:

- $B \lesssim A$ iff there is a directed path from B to A , or if $A = B$.
- $B < A$ iff there is a directed path from B to A that passes through at least one negative edge.

Theorem 12. *A pair of orderings $\lesssim, <$ generated by a dependency graph $G_{\mathbf{P},\mathbf{L}}$ are a causal pair provided $<$ is well founded.*

Proof. The elementary properties of the orderings follow directly from the definition.

Theorem 13. *A program \mathbf{P} is causal if the orderings generated by $G_{\mathbf{P},\mathbf{L}}$ for a theory \mathbf{L} of \mathbf{P} are causal, that is, $<$ is well-founded.*

If we use a simple (weak) theory about the program, we may derive a dependency graph whose $<$ ordering is not well-founded, perhaps because it contains loops. In this case we could try a stronger theory about the program, to obtain a smaller dependency graph that is more likely to have a well-founded $<$ ordering. If we cannot find any theory that leads to a well-founded $<$ ordering, then we consider the original program to be erroneous, and require the programmer to strengthen it so that it is possible to find a well-founded $<$ order.

Typically, a program is non-causal because two or more rules define opposing causality orderings between tuples. For example, the following program is not causal, because $a(2) \lesssim b(2)$, but $b(2) < a(2)$ is also true (instantiating the first rule with $T=2$).

$$\begin{aligned} a(T) &\leftarrow 0 < T, T < 4, \text{not}(b(T)). \\ b(2) &\leftarrow a(2). \end{aligned}$$

This program could be made causal by changing the head of the first rule to be

$$a(S) \leftarrow S \text{ is } T + 1, 0 < T, T < 4, \text{not}(b(T)).$$

which would give an order of $a(2) \lesssim b(2) < a(3)$.

4 Example Programs

This section shows several example Starlog programs. These examples are intended to illustrate the style of the language and a range of different applications. For each of these programs, we investigate possible theories, their resultant orderings and proofs that these are well-founded.

4.1 Builtin Predicates

We assume a number of builtin predicates covering input, output, arithmetic and the generation of ranges of integers.

Input provided externally will appear as tuples `input(T, X)` where `T` is an integer timestamp $T \geq 0$ and `X` is the input itself.

Output is provided by the predicate `println(T, X)`. The programmer generates tuples of this form, which are then output to some suitable external channel. `T` is a time stamp with $T \geq 0$ and `X` is the data to be output. To programmers used to languages such as Prolog this idiom may be somewhat startling, as the `println` tuples appear in the head of rules not the bodies. However, this is an important part of ensuring that the language has a pure semantics.

We assume that five builtin arithmetic predicates are available over the integers: `<` and `≤`, which provide ordering; addition written as `Z is X + Y` to follow standard Prolog practice; subtraction written as `Z is X - Y`; and multiplication written as `Z is X * Y`. In each case `X, Y` must be ground integers for these to be executed. We also use the expression `Xn` as syntactic shorthand for n multiplications of `X`.

The final builtin predicate `range(N, Lo, Hi)` generates all the integers in the range `Lo...Hi`, potentially in parallel. Like the other arithmetic predicates `Lo, Hi` must be ground integers for this to be executed. The pragmatic reason for introducing this predicate is that it enables us to ignore issues around the efficient parallel generation of ranges of integers for these examples. It is trivial to write an implementation that is sequential and serializes all parts of the program that depend on it. It is less easy to write an implementation that generates integers in a way that does not restrict the available parallelism.

4.2 Finding Prime Numbers

Our first example Starlog program in Fig 2 generates all the prime numbers upto a given number specified by the predicate `max`, using the Sieve of Eratosthenes. It generates all multiples of known primes in `mult(N)`, and uses negation to find numbers that are not multiples, so must be primes. The different multiples `M` are generated in the predicate `mult(M, P)` for each prime `P`, by starting at `P * P` and adding successive increments of `P`. When this program is executed the `println` predicate generates the following output:

```
prime(2)
prime(3)
```

```

01: max(5000) <-- true.
02:
03: mult(M, P) <-- mult(N, P), M is N + P, max(Max), M < Max.
04: mult(M, P) <-- prime(P), M is P * P, max(Max), M < Max.
05:
06: mult(M) <-- mult(M, _).
07:
08: prime(N) <-- max(M), range(N, 2, M), not(mult(N)).
09:
10: println(N, prime(N)) <-- prime(N).

```

Fig. 2. Starlog program to compute primes using the Sieve of Eratosthenes

```

prime(5)
prime(7)
prime(11)
...
prime(4999)

```

Table 4.2 shows the details of the execution up to time 12, which is the first time that there are multiple `mult(,)` tuples at the same time.

mult/2	mult	prime	println
-	-	(2)	(2,prime(2))
-	-	(3)	(3,prime(3))
(4, 2)	(4)	-	-
-	-	(5)	(5,prime(5))
(6, 2)	(6)	-	-
-	-	(7)	(7,prime(7))
(8, 2)	(8)	-	-
(9, 3)	(9)	-	-
(10, 2)	(10)	-	-
-	-	(11)	(11,prime(11))
(12, 2), (12, 3)	(12)	-	-

Table 1. Details of the execution of the first 12 steps of the primes program.

Theory Fig. 3 shows a simple '2-up' theory for the primes program that constrains the range of the parameters to be 2 or greater. As well it contains some simple deductions about integers, which are useful for checking that the rules are causal under this theory. The ordering from the dependency graph that results from this theory divides all possible tuples into strata. There is one stratum for

$$\begin{aligned}
& \text{mult}(M, P) \Rightarrow M \geq 2, P \geq 2 \\
& \quad \text{mult}(M) \Rightarrow M \geq 2 \\
& \quad \text{prime}(N) \Rightarrow N \geq 2 \\
& \quad \text{println}(N, T) \Rightarrow N \geq 2, T = \text{prime}(N) \\
M \text{ is } N+P, N \geq 2, P \geq 2 & \Rightarrow M > N \\
M \text{ is } P^2, P \geq 2 & \Rightarrow M > P
\end{aligned}$$

Fig. 3. A simple '2-up' theory for the Primes program.

each integer $N \geq 2$, which contains the tuples

$$\{\text{mult}(N, _), \text{mult}(N), \text{prime}(N-1), \text{println}(N-1, _)\}$$

Because the only negative edge in the causality graph is from $\text{mult}(N)$ to $\text{prime}(N)$, $\text{prime}(N)$ and $\text{println}(N, \text{prime}(N))$ are 'pushed up' to the next stratum.

Execution of the program using this ordering and the *Ev* parallelism strategy (see Definition 39) will be sequential, with all processing taking place for stratum N , followed by all processing for stratum $N+1$ and so on.

$$\begin{aligned}
& \text{mult}(M, P) \Rightarrow M \geq 4, P \geq 2, M \geq P^2 \\
& \quad \text{mult}(M) \Rightarrow M \geq 4 \\
& \quad \text{prime}(N) \Rightarrow N \geq 2 \\
& \quad \text{println}(N, T) \Rightarrow N \geq 2, T = \text{prime}(N) \\
M \text{ is } N+P, N \geq 2, P \geq 2 & \Rightarrow M > N \\
M \text{ is } P^2, P \geq 2 & \Rightarrow M > P
\end{aligned}$$

Fig. 4. A stronger '4-up' theory for the Primes program.

Fig. 4 gives a stronger theory for this program, which we call '4-up'. This places tighter constraints on the ranges of the tuples (some start at 4 rather than 2) and adds the very significant fact that $\text{mult}(M, P)$ implies $M \geq P^2$. As we will see, this makes a significant difference to the potential parallelism available in the program.

Fig. 5 shows the the initial part of the $\lesssim, <$ ordering that results from this '4-up' theory (println and max are omitted for clarity). It is straightforward to show using the theory that these orderings are well founded and that they are a causal pair, thus showing that the program itself is causal.

From the figure it can be seen that $\text{prime}(3) \lesssim \text{mult}(9) < \text{prime}(9)$, rather than $\text{prime}(8) < \text{prime}(9)$, which was true in the earlier '2-up' ordering. Informally $\text{prime}(\sqrt{N}) < \text{prime}(N)$ which allows all the calculations between $\text{prime}(\sqrt{N})$ and $\text{prime}(N)$ to occur in parallel (constrained only by data dependencies).

One of the requirements for a practical system (see Section 7.4) is that it be possible to compute the orderings \lesssim and $<$. That is, given two ground tuples it must be possible to compute, preferably quickly, whether they are in fact ordered.

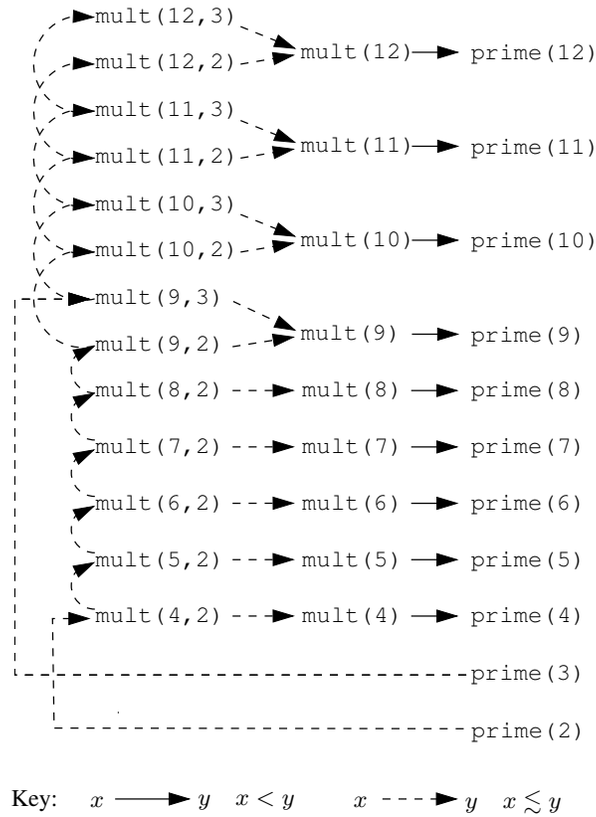


Fig. 5. Ordering for Primes using stronger '4-up' theory.

Fig. 6 shows rules for a strengthened ordering (more tuples are ordered), which also obeys the '4-up' theory.

$$\begin{aligned}
\text{mult}(N1) < \text{prime}(N2) &\iff 4 \leq N1, N1 \leq N2. \\
\text{mult}(N1, _P) < \text{prime}(N2) &\iff 4 \leq N1, N1 \leq N2. \\
\text{prime}(N1) < \text{prime}(N2) &\iff 2 \leq N1, N1^2 \leq N2. \\
\\
\text{mult}(N1) < \text{mult}(N2) &\iff 4 \leq N1, N1^2 \leq N2. \\
\text{mult}(N1, _P) < \text{mult}(N2) &\iff 4 \leq N1, N1^2 \leq N2. \\
\text{prime}(N1) < \text{mult}(N2) &\iff 4 \leq N1, N1^4 \leq N2. \\
\\
\text{mult}(N1) < \text{mult}(N2, _P) &\iff 4 \leq N1, N1^2 \leq N2. \\
\text{mult}(N1, _P) < \text{mult}(N2, _P) &\iff 4 \leq N1, N1^2 \leq N2. \\
\text{prime}(N1) < \text{mult}(N2, _P) &\iff 4 \leq N1, N1^4 \leq N2. \\
\\
A < B &\Rightarrow A \lesssim B. \\
\\
\text{mult}(N1) \lesssim \text{mult}(N2) &\iff 4 \leq N1, N1 \leq N2. \\
\text{mult}(N1, _P) \lesssim \text{mult}(N2) &\iff 4 \leq N1, N1 \leq N2. \\
\text{mult}(N1, P) \lesssim \text{mult}(N2, P) &\iff 4 \leq N1, N1 \leq N2, 2 \leq P.
\end{aligned}$$

Fig. 6. Computable ordering for the Primes program.

As noted above the tuple `prime(N)` is strictly dependent on `prime(\sqrt{N})` — this and similar relationships are reflected in the code above by the appearance of the terms $N1^2$ in the bodies of the rules. In the orderings `prime(N1) < mult(N2)` and `prime(N1) < mult(N2, P)` the even more spectacular term $N1^4$ appears. The following chain when $N1 = 2$ exemplifies the origins of this fourth power of $N1$:

$$\text{prime}(2) \lesssim \text{mult}(4, 2) \lesssim \text{mult}(4) < \text{prime}(4) \lesssim \text{mult}(16, 4) \lesssim \text{mult}(16)$$

4.3 A Running-Maximum Program

The next example program outputs the maximum of all input numbers seen so far. It illustrates external input (the `input(Time, Number)` relation is an input to this program), negation, assignment and how to make large jumps in time. The use of assignment here is particularly notable as it is often seen as being difficult or impossible in pure functional or logic languages. However, because the time ordering is explicit we are able to directly express the logic of assignment.

Lines 9-21 can be viewed as a library that implements assignment. Sending a `val(T, K)` request to the library causes a `value(T, K, M)` response to be returned, where M is the value associated with key K at time T . Sending an `assign(T, K, M)` tuple to the library sets the current value of K to M .

In practice, we often write negations like lines 14 and 16-19 in a sugared form,

```

01: println(T, max(T, M)) <-- assign(T, max, M).
02:
03: assign(T, max, N) <-- input(T, N), value(T, max, M), M < N.
04: assign(T, max, N) <-- input(T, N), not(value(T, max, _)).
05:
06: val(T, max) <-- input(T, _).
07:
08:
09: % This records the current assignment (when each input arrives).
10: value(T, K, M) <--
11:   val(T, K),
12:   assign(T0, K, M),
13:   T0 < T,
14:   not(value_neg(T, K, T0)).
15:
16: value_neg(T, K, T0) <--
17:   val(T, K),
18:   assign(T0, K, _),
19:   T0 < T,
20:   assign(U, K, _),
21:   T0 < U, U < T.

```

Fig. 7. Starlog program that computes a running maximum of a sequence of inputs.

```
not(exists U assign(U, K, _), T0 < U, U < T)
```

and omit the definition of auxiliary predicates such as `value_neg`. But to keep the semantics clear, we shall avoid such syntactic sugar in this paper.

Here is an example execution with four input numbers arriving externally at various times. For real-time reactive programming, these arrival times might correspond to seconds or milliseconds. For non real-time programming, they might correspond to the line numbers of an input file that is read sequentially, where the missing line numbers correspond to input lines that are empty or do not contain a valid number. Given the following external inputs:

```

input(1, 13)
input(4, 11)
input(7, 23)
input(10, 17).

```

the program generates the following external outputs:

```

max(1, 13)
max(7, 23)

```

The tuples generated during execution are shown in the following table:

input	val	value	value_neg	assign	println
(1,13)	(1, max)	-	-	(1,max,13)	(1,max(1,13))
(4,11)	(4, max)	(4,max,13)	-	-	-
(7,23)	(7, max)	(7,max,13)	-	(7,max,23)	(7, max(7,23))
(10,17)	(10, max)	(10,max,17)	(10,max,1)	-	-

Theory and Ordering The only interesting theory for the program asserts that for each predicate the parameter $T \geq 0$ and the key $K = \text{max}$ (this parameter is included to make it clear that this assignment logic is easily extended to multiple keys). The constraint $T \geq 0$ flows from the original constraint in the `input` predicate.

The ordering generated by the dependency graph for this theory divides the tuples into one stratum for each integer from 0 upward. Each such stratum is then further split into substrata in increasing order `{val}`, `{value_neg}`, `{value}`, and `{assign,println,input}`. It is straightforward to show that this ordering is well founded and strongly causal.

4.4 Transitive Closure of a Graph

The third example Starlog program computes the transitive closure $t(X, Y)$ over a base relation $r(X, Y)$. The first version of this program is simple (and for some base relations, very inefficient). Termination relies on the fact that if a tuple is generated more than once then it only triggers further computation the first time. This program has a trivial ordering where all the tuples are equivalent to each other, that is, all tuples are grouped into a single stratum. With this ordering the program is causal but not strongly causal.

```
01: t(X, Y) <-- r(X, Z), t(Z, Y).
02: t(X, Y) <-- r(X, Y).
```

Fig. 8. Weakly causal Starlog program to compute transitive closure.

The second version of the program is given as an illustration of how to convert a weakly causal program to a strongly causal one. To do this a counter I is added for each iteration of the transitive closure in the tuples $\text{tr}(I, X, Y)$ (which means that a new transitive link from X to Y has been computed during iteration I). An explicit check that tuples computed in earlier iterations are not repeated is made on line 05 using the predicate `tr_neg`. The negation could be replaced by the syntactically sugared construction `not(tr(K,X,Y), K =< I)`, which obviates any need to define the predicate `tr_neg`. The interaction between `tr` and `tr_neg` can be seen as a simpler variant of the assignment pattern used

in the running-maximum example of the previous section. In this case each value is assigned only once, and the `tr_neg` tuples prevent later re-assignments of the values.

```

01: t(X, Y) <-- tr(_, X, Y).
02:
03: tr(J, X, Y) <--
04:     r(X, Y), tr(I, Z, Y), J is I+1
05:     not(tr_neg(I, X, Y)).
06:
07: tr_neg(I, X, Y) <--
08:     r(X, Z), tr(I, Z, Y),
09:     tr(K, X, Y), K =< I.
10:
11: tr(0, X, Y) <-- r(X, Y).
    
```

Fig. 9. Strongly causal Starlog program to compute transitive closure.

The following table shows the details of the execution of this second version of the program. Fig. 10 shows a diagram of the base relation `r(,)` used in the example.

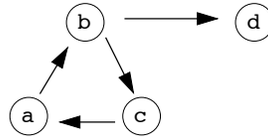


Fig. 10. Base relation for Transitive Closure Example

tr				tr_neg
(0, a, b)	(0, b, c)	(0, b, d)	(0, c, a)	-
(1, c, b)	(1, a, c)	(1, a, d)	(1, b, a)	-
(2, b, b)	(2, c, c)	(2, c, d)	(2, a, a)	(2, a, b) (2, b, c) (2, b, d) (2, c, a)

Theory and Ordering Like the previous example, the theory for this program is straightforward, constraining the `I` of `tr(I,_,_)` and `tr_neg(I,_,_)` so that $I \geq 0$.

This leads to the program being split into three strata in the following order: the input tuples `{r(,)}`, the internal tuples `{tr(,_,_), tr_neg(,_,_)}`, and the final result `{t(,)}`. The `{tr(,_,_), tr_neg(,_,_)}` stratum is then split into substrata, one for each integer from 0 upward. Fig. 11 illustrates this

ordering. The program is easily shown to be strongly causal, requiring only use of the results that $I < I+1$ for line 03 and the transitivity of integer \leq on line 07.

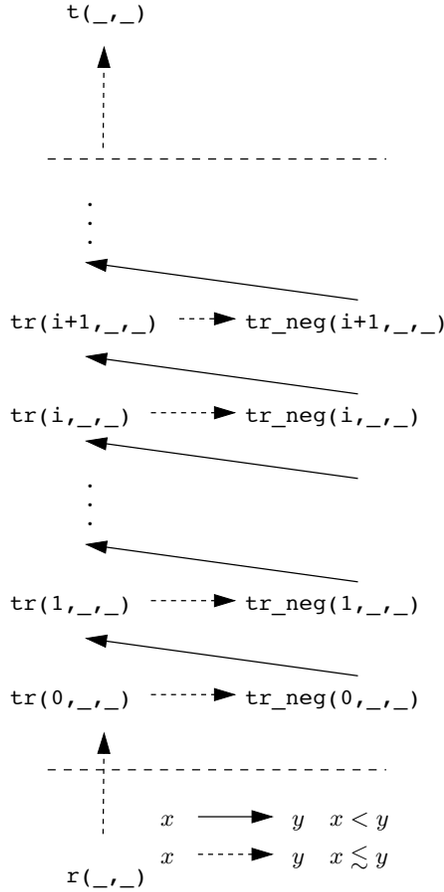


Fig. 11. Ordering for Transitive Closure Example

A discusses a Starlog program for a more complex search problem - finding all the solutions for the N-Queens problem for a chess board of any given size $N \times N$.

5 Semantic Concepts

This section introduces several operators and relations that are needed to define the semantics of the language. We will be considering a number of different

operators on the Herbrand universe $V : 2^{B_{\mathbf{P}}} \rightarrow 2^{B_{\mathbf{P}}}$. Many of them are taken from the standard literature on the semantics of logic programming languages, but some, like the *parallelism strategies* in Section 5.1, are new.

The *immediate consequence operator* $T_{\mathbf{P}}$ performs one bottom-up deductive step, deducing the heads of all rules whose bodies are true. That is, $T_{\mathbf{P}}(I)$ computes all consequences that are true given an interpretation I .

Definition 14. (Immediate consequence operator $T_{\mathbf{P}}$ [Llo87, p37])

$T_{\mathbf{P}}(I)$ is the set of all atoms $A \in B_{\mathbf{P}}$ such that there is a clause $A \leftarrow \bar{B} \in \mathbf{P}^*$, where \bar{B} follows from the interpretation I and the builtins I_{\circ} :

$$T_{\mathbf{P}}(I) \equiv \{A \mid A \leftarrow \bar{B} \in \mathbf{P}^* \wedge (I, I_{\circ} \models \bar{B})\}$$

Definition 15. (Monotonic) An operator V is monotonic (with respect to an ordering \subseteq) iff

$$\forall I, J (I \subseteq J \Rightarrow V(I) \subseteq V(J))$$

In programs without negation, the immediate consequence operator $T_{\mathbf{P}}$ is monotonic with respect to the subset ordering. However, in the presence of negation it may not be. The technical work below is mainly concerned with finding a variant of $T_{\mathbf{P}}$ and an ordering on interpretations to restore monotonicity.

We will only ever need to consider one program at a time so we usually omit the subscript \mathbf{P} from the operators in what follows. We also assume that \mathbf{P} is at least causal.

Definition 16. (Δ)

$$\Delta(I) \equiv T(I) - I$$

Δ computes all the *new* consequences that are derivable from I .

We will need to apply operators repetitively to generate a fix point.

Definition 17. (V^{α}) For all ordinals α and operators V we define $V^{\alpha}(I)$ as follows:

$$\begin{aligned} V^0(I) &= \emptyset \\ V^{\alpha+1}(I) &= V(V^{\alpha}(I)) \\ V^{\alpha}(I) &= \bigcup_{\beta < \alpha} V^{\beta}(I) \text{ where } \alpha \text{ is a limit ordinal.} \end{aligned}$$

For the special case $V^{\alpha}(\emptyset)$, we write V^{α} .

Next, we define an aggressively parallel operator Π , that will allow us to support a range of alternative parallel evaluation strategies.

Definition 18. (Π)

$$\Pi(I) \equiv \{A \mid A \leftarrow \bar{B} \in \mathbf{P}^* \wedge (I, I_{\circ} \models \bar{B}) \wedge \bar{A}y, z(y \in \Delta(I) \wedge z \in \bar{B}^{\sim} \wedge y \lesssim z)\}$$

$\Pi(I)$ approximates the largest set of consequences that can be ‘safely’ deduced from I , that is, consequences that can not be later contradicted by new consequences that invalidate the negations in rules. Π includes all the derivations in T except where the generating rule contains a negation which is foreshadowed by tuples which are earlier in the ordering and in the newly derived results.

It is possible to directly specify Π only because of the existence of the \lesssim ordering. The major contribution of this part of the paper is to show how Π can be used both to directly specify a semantics and to effectively compute it.

Π can be somewhat surprising in its effect. For example, it can permit tuples that are in the future to be used for further computation, that is, it does not force execution to proceed in a stratified ordering, except where this is forced by negations. This can be a mixed blessing, on the one hand it gives maximal parallelism, on the other it does not give precise control over the order of execution or of the resource consumption implied by that. The following section generalizes Π to a set of *parallelism strategies*, which can give finer control over execution order.

5.1 Parallelism Strategies

During program execution we want flexibility about what newly deduced facts trigger further computation. For example, in a sequential execution it may be more efficient to select one tuple at a time, or in distributed execution the flexibility may help to avoid excessive latency. *Parallelism strategies* provide room to do this. They choose a subset of $\Pi(I)$ (including I itself). Π itself is the most inclusive parallelism strategy.

Definition 19. (Parallelism Strategy) *An operator V is a parallelism strategy iff*

$$\begin{aligned} \Pi(I) \cap I &\subseteq V(I) \subseteq \Pi(I) \text{ and} \\ V(I) = I &\Rightarrow \Pi(I) = I. \end{aligned}$$

The first line of this definition ensures that $V(I)$ contains all safe tuples that are already in I , and that it does not choose any unsafe facts—that is, it is bounded above by $\Pi(I)$, which is the set of all safe consequences. The second line ensures that $V(I)$ does not stop choosing new facts too early. It will be shown that any parallelism strategy can be safely used to compute the least fixpoint. So the choice of parallelism strategy gives implementors of Starlog significant freedom to choose different parallel evaluation strategies.

Fig. 12 illustrates the relationship between a parallelism strategy $V(I)$ and Π , Δ and the minimal model $M_{\mathcal{P}}$ defined below. Note that $V(I)$ (the shaded region) is a strict superset of I , and is bounded above by $\Pi(I)$, which is the set of safe consequences of I . $Ev(I)$ is similar to $\Pi(I)$, but contains just I plus the minimal tuples within the $\Delta(I)$ region. Note also that $T(I)$ (the immediate consequences of I) includes some ‘incorrect’ results that lie outside the final model $M_{\mathcal{P}}$ because it evaluates negations based simply on the current interpretation I , where $\Pi(I)$ is more conservative and excludes rules that contain negations of tuples that may be indirectly derivable from I .

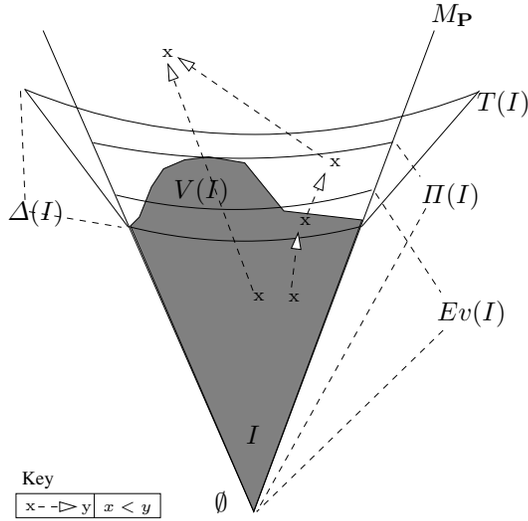


Fig. 12. Example relationship between a parallelism strategy $V(I)$ and the other sets used in the semantics.

6 Semantics

In this section we will demonstrate that any parallelism strategy has a least-fixpoint which is equal to the perfect model $M_{\mathbf{P}}$, as defined by Przymusiński [Prz88]. We need a couple of definitions before embarking on this.

Definition 20. (Preferable [Prz88]) For two interpretations I, J , we say that I is preferable to J , written $I \sqsubseteq J$, iff

$$\forall x (x \in I - J \Rightarrow \exists y (y \in J - I \wedge y < x))$$

Definition 21. (Perfect [Prz88]) A model M of the program \mathbf{P} is perfect iff there is no other model K of \mathbf{P} where $K \sqsubseteq M$.

Often least fixpoints are constructed by showing that the operator is monotone and then applying the Tarski-Knaster theorem. However as the following example shows, this approach cannot be naively followed, because Π is not monotone, neither in the \sqsubseteq ordering nor the \sqsubseteq ordering.

Example: Consider the following single clause program:

$$p \leftarrow \neg q$$

together with the ordering $p > q$.

To check the monotonicity of Π consider the following cases:

$$\begin{aligned} &\emptyset \sqsubseteq \{q\}, \emptyset \sqsubseteq \{q\} \text{ and} \\ &\Pi(\emptyset) = \{p\}, \Pi(\{q\}) = \emptyset \text{ but} \\ &\{p\} \not\sqsubseteq \emptyset \text{ and } \{p\} \not\sqsubseteq \emptyset, \end{aligned}$$

showing that Π is not monotone on either ordering.

The least-fixpoint semantics will be constructed in three main stages. Given any parallelism strategy V , we prove that:

1. V has the same fixpoint solutions as T , the immediate consequence operator. (see Theorem 22);
2. As we iterate using V , we get monotonically increasing interpretations (namely $V^\alpha \subseteq V(V^\alpha)$ for all ordinals α), and this V^α sequence eventually terminates at a unique fixpoint model;
3. All iterations of V are bounded above by the usual models of the program (Lemma 23), so the fixpoint of V is equal to the usual perfect model, $M_{\mathbf{P}}$ (Theorem 24).

Note that these results apply only to the interpretations V^α , *not* to all interpretations. As shown by the example earlier, the conditions do not hold in general, so we shall require the construction of the least fixpoint to occur in the space only of the sets V^α , not the space of all possible interpretations.

Stage 1 is to show that the fixed points of V and T are the same.

Theorem 22. *For a parallelism strategy V , $V(I) = I$ iff $T(I) = I$.*

Proof. Assume $T(I) = I$. From the definition of Δ , $\Delta(I) = \emptyset$. From the definition of Π , $\Pi(I) = T(I) = I$ which in turn implies $V(I) = I$.

Assume $V(I) = I$. From the definition of parallelism strategy $V(I) \subseteq \Pi(I)$ and from the definition of Π , $\Pi(I) \subseteq T(I)$, thus $I = V(I) \subseteq T(I)$. Conversely, $V(I) - I = \emptyset$ and from the definition of parallelism strategy $\Delta(I) = \emptyset$, which implies $T(I) \subseteq I$. \square

Stage 2 is to prove the monotonicity of V^α , with respect to α , and thus prove that V^α has a least fixpoint. The details of this stage are shown in B.

Stage three is to prove that this fixpoint of V is the same as the usual perfect model of P . We start by proving that V^α is bounded above by all the models of P .

Lemma 23. *Given a parallelism strategy V then for all ordinals α and a model K of \mathbf{P} , $V^\alpha \sqsubseteq K$.*

Proof. The proof proceeds by trans-finite induction on α , using the induction hypothesis:

$$\forall x(x \in V^\alpha \wedge x \notin K \Rightarrow \exists y(y < x \wedge y \notin V^\alpha \wedge y \in K))$$

The result holds trivially for $\alpha = 0$.

For the case when α is a successor ordinal, let $\alpha = \beta + 1$. There will be at least one ground clause $x \leftarrow \bar{B} \in \mathbf{P}^*/I_\circ$ where $V^\beta \models \bar{B} \wedge \exists y, z(y \in \Delta(V^\beta) \wedge z \in \bar{B}^- \wedge y \lesssim z$ and $K \not\models \bar{B}$.

There are two possible conditions where this will hold. Firstly, $y \in \bar{B}^+ \wedge y \in V^\beta \wedge y \notin K$. By Lemma 43 this implies $y \in V^\alpha$. So by the induction hypothesis $\exists z(z < y \wedge z \notin V^\alpha \wedge z \in K)$, but $y \lesssim x$ so $z < x$ and z is a witness for y in the induction hypothesis.

Secondly, $y \in \bar{B}^- \wedge y \notin V^\beta \wedge y \in K$. From causality $y < x$. If $Y \in V^\alpha$ then $y \in \Delta(V^\beta)$, which contradicts the assumption about the rule $x \leftarrow \bar{B}$. So $y \notin V^\alpha$, and y satisfies the hypothesis.

For the case when α is a limit ordinal then $V^\alpha = \bigcup_{\beta < \alpha} V^\beta$. There will be at least one ground clause $x \leftarrow \bar{B} \in \mathbf{P}^*/I_o$ and ordinal $\beta < \alpha$ where $V^\beta \models \bar{B} \wedge \bar{A}y, z(y \in \Delta(V^\beta) \wedge z \in \bar{B}^- \wedge y \lesssim z)$ and $K \not\models \bar{B}$.

There are two possible conditions where this will hold. Firstly, $y \in \bar{B}^+ \wedge y \in V^\beta \wedge y \notin K$. By Lemma 43 this implies $y \in V^\alpha$. So by the induction hypothesis $\exists z(z < y \wedge z \notin V^\alpha \wedge z \in K)$, but $y \lesssim x$ so $z < x$ and z satisfies the hypothesis.

Secondly, $y \in \bar{B}^- \wedge y \notin V^\beta \wedge y \in K$. From causality $y < x$. If $y \in V^\alpha$ then $\exists \gamma(\beta < \gamma \wedge \gamma < \alpha)$ where $y \notin V^\gamma \wedge y \in V(V^\gamma)$ thus $y \in \Delta(V^\gamma)$. By Lemma 43 this implies $\exists z(z \lesssim y \wedge z \in \Delta(V^\beta))$ which contradicts the assumption about the rule $x \leftarrow \bar{B}$, so $y \notin V^\alpha$ and y satisfies the hypothesis. \square

Finally, we can prove our main result, showing that the least fixpoint of V^α is the standard perfect model of P .

Theorem 24. *For a parallelism strategy V with a least fixpoint V^δ*

$$V^\delta = M_{\mathbf{P}}$$

Proof. From theorem 22 V^δ is a model. Also from Lemma 23 $V^\delta \sqsubseteq M_{\mathbf{P}}$, but $M_{\mathbf{P}}$ is a minimal model (wrt \sqsubseteq) so $V^\delta = M_{\mathbf{P}}$. \square

6.1 Strong Causality

The work above has been carried out using only the weak notion of causality. This permits new literals to be added ‘at the same time’ as other literals which cause them. Strongly causal programs, however, only permit the conclusions to be added at a strictly later time. Assuming strong causality has two advantages: firstly it gives a simpler semantics (shown below) where $M_{\mathbf{P}}$ is the unique model of the programs completion; and secondly it permits a small simplification of the interpreters described later. This is achieved at some cost when writing programs, as it may be necessary to add both parameters and rules in order to achieve strong causality. For example, the strongly causal version of the transitive closure program in Section 4.4 is significantly more complex and difficult to understand than the simple causal version.

We now show that strongly causal programs have only a single model. This provides an exact semantics similar to that for logic programs without negation. It uses the notion of the completion of a program, $comp(\mathbf{P})$, which is defined in [ABW88,Llo87].

Theorem 25. *If the program \mathbf{P} is strongly causal then the perfect model $M_{\mathbf{P}}$ is a model of $comp(\mathbf{P})$ and is the only model of $comp(\mathbf{P})$.*

Proof. $M_{\mathbf{P}}$ is a model of $comp(\mathbf{P})$ [ABW88,Llo87].

Let M, N be models of $comp(\mathbf{P})$. Assume $M \neq N$ and choose a minimal A whose membership of M is different from its membership of N . That is,

$A \in M \wedge A \notin N$ or $A \notin M \wedge A \in N$. But from the definition of $comp(\mathbf{P})$ there will be a ground clause $A \leftarrow \bar{B} \in \mathbf{P}^*/I_o$ where either $M, I_o \models \bar{B}$, and $N, I_o \not\models \bar{B}$ or $M, I_o \not\models \bar{B}$, and $N, I_o \models \bar{B}$. But this implies that there is some member B of \bar{B} where either $B \in M - N$ or $B \in N - M$. However $B < A$ (from strong causality) which contradicts the assumption that A is minimal. That is, the assumption that M and N are different leads to a contradiction. Thus given that $M_{\mathbf{P}}$ is a model of $comp(\mathbf{P})$ it is the only model. \square

7 Interpreters

Having established a semantics we will now define a sequence of algorithms for generating the least fixpoint. The algorithms are given both a program, \mathbf{P} , and a parallelism strategy V (see Defn. 19). The aim is to produce an efficient algorithm that avoids re-computing earlier results. The parallelism strategy that is used will determine the resource usage of the algorithm and how much potential parallelism is available. We give versions of the algorithm that become successively more explicit and efficient, and we prove their correctness with respect to the semantics.

Our final interpreter is more efficient than semi-naive evaluation because it calculates the delta set incrementally, as well as the gamma set, and it generalizes pseudo-naive evaluation [SU99] by allowing a wide range of parallelization strategies.

7.1 Simple Least Fixpoint

1. $\alpha := 0;$
2. $Gamma := \emptyset ;$
3. **do**
4. **assert** $Gamma = V^\alpha;$
5. $delta := T(Gamma) - Gamma;$
6. **assert** $delta = \Delta(V^\alpha);$
7. $new := V(Gamma) - Gamma;$
8. $Gamma := new \cup Gamma;$
9. $\alpha := \alpha + 1;$
10. **until** $delta = \emptyset;$
11. **assert** $Gamma = M_{\mathbf{P}};$

Fig. 13. Simple interpreter.

The first interpreter (see Fig. 13) is a straightforward implementation of the least-fixpoint procedure that introduces the notation used in the later versions.

It uses the following variables (we use the convention that variables that are held over between iterations of the main loop are capitalised (*Gamma*) and those that are local to one iteration of the loop are lower case (*delta*):

1. *Gamma* - the set of all computed literals. This becomes the fixpoint model of the program \mathbf{P} when the algorithm terminates.
2. α - the number of iterations (used only to provide a link to the correctness results).
3. *new* - a complete recalculation of the current set of results.
4. *delta* - the computed results that have not been seen before, used to detect termination.

Theorem 26. *The assertions in the program are true.*

Proof. See definitions 19(V^α), 16(Δ) and the theorems in Section 6. \square

7.2 Incremental *Gamma*

The aim of the following interpreters is to avoid as much re-computation of results as possible. In the final version we will recompute both the set *Gamma* and (a variant of) *delta* fully incrementally. To do this it is necessary to generalize some of our earlier definitions to fit in with the new algorithms.

From Defn. 18 the definition of Π is:

$$\Pi(I) = \{A \mid A \leftarrow \bar{B} \in \mathbf{P}^* \wedge (I, I_o \models \bar{B}) \wedge \exists y, z (z \in \bar{B}^\sim \wedge y \in \Delta(I) \wedge y \lesssim z)\}$$

This definition references both the set Δ and the negations \bar{B}^\sim that occur in the rules. We want to make Π computable directly from Δ , but it does not contain quite enough information as it lacks the information about the negations. To provide this information we define variants of the operators T and Δ that contain both the head of rules and the (ground) negations in the rules. We also define incremental variants of Π and the parallelism strategy V .

Definition 27. (T')

$$T'(I) \equiv \{A \leftarrow \bar{B}^- \mid A \leftarrow \bar{B} \in \mathbf{P}^* \wedge (I, I_o \models \bar{B}) \wedge \exists y, z (z \in \bar{B}^\sim \wedge y \in \Delta(I) \wedge y \lesssim z)\}$$

Lemma 28.

$$T(I) = \{A \mid A \leftarrow \bar{B} \in T'(I)\}$$

Proof. Directly from the definitions of T' and T .

Definition 29. (Δ')

$$\Delta'(I) \equiv \{A \leftarrow \bar{B}^- \mid A \leftarrow \bar{B} \in \mathbf{P}^* \wedge (I, I_o \models \bar{B}) \wedge A \notin I\}$$

Lemma 30.

$$\Delta(I) = \{A : A \leftarrow \bar{B} \in \Delta'(I)\}$$

Proof. Directly from the definitions of Δ' and Δ .

Π' is defined as an *incremental* version of Π .

Definition 31. (Π')

$$\begin{aligned} \Pi'(I) \equiv & \{A \mid A \leftarrow \bar{B} \in \mathbf{P}^* \wedge (I, I_o \models \bar{B}) \\ & \wedge \nexists y, z (z \in \bar{B}^\sim \wedge y \in \Delta(I) \wedge y \lesssim z \wedge A \notin I)\} \end{aligned}$$

Lemma 32.

$$\begin{aligned} \Pi'(I) &= \Pi(I) - I, \quad \text{and} \\ T(I) \supseteq I &\Rightarrow \Pi(I) = \Pi'(I) \cup I \end{aligned}$$

Proof. Directly from the definitions of Π' and Π .

Note that $T(V^\alpha) \supseteq V^\alpha$, so the above lemma applies to the calculations in the interpreter.

An important result, which enables incremental calculation, is that Π' can be computed using only Δ' .

Theorem 33.

$$\begin{aligned} \Pi'(I) &= \{A \mid A \leftarrow \bar{B} \in \Delta'(I) \\ & \wedge \nexists x, y, z (z \in \bar{B}^\sim \wedge y \leftarrow x \in \Delta'(I) \wedge y \lesssim z)\} \end{aligned}$$

Proof. Directly from the definitions of Π' (Defn. 31), Π (Defn. 18), Δ (Defn. 16) and Δ' (Defn. 29).

Because the theorem above uses only Δ' in the calculation of Π' , we define a version of Π , called Π^Δ , that requires only the delta tuples as input, rather than all the delta and gamma tuples.

Definition 34. (Π^Δ)

$$\Pi^\Delta(X) \equiv \{A \mid A \leftarrow \bar{B} \in X \wedge \nexists x, y, z (z \in \bar{B}^\sim \wedge y \leftarrow x \in X \wedge y \lesssim z)\}$$

Lemma 35.

$$\Pi^\Delta(\Delta'(I)) = \Pi'(I)$$

Proof. Directly from the definitions of Π' and Π^Δ .

Next we define an incremental form of each parallelism strategy V .

Definition 36. (V')

$$V'(I) \equiv V(I) - I$$

Lemma 37. *If $V(I) \supseteq I$ then $V(I) = V'(I) \cup I$.*

Proof. Directly from the definitions of V and V' .

As $V(V^\alpha) \supseteq V^\alpha$, this lemma applies to the calculations in the interpreters.

Now we further recast the calculation of V' so that it uses Δ' directly. This is the efficient incremental form that will eventually be used in the interpreter.

Definition 38. ($V^\Delta(I, \Delta')$) *Given a parallelism strategy V , a function $V^\Delta : 2^{B_P} \times 2^{B_P} \rightarrow 2^{B_P}$ is an incremental delta version of V iff:*

$$\begin{aligned} V^\Delta(I, \Delta'(I)) &= V'(I) \\ &= V(I) - I \end{aligned}$$

In general the calculation of $V^\Delta(I, X)$ can depend on I , although in practice this seems not to be an interesting or useful thing to do. Usually the calculation need involve only consideration of the second parameter, X , which is $\Delta'(I)$. For example, when the most general parallelism strategy is used $V(I) = \Pi(I)$ and then $V^\Delta(I, \Delta'(I)) = \Pi^\Delta(\Delta'(I)) = \Pi'(I)$.

Combining these definitions and adapting the previous interpreter we arrive at the interpreter in Fig. 14, which calculates *Gamma* incrementally.

```

1.  Gamma :=  $\emptyset$  ;
2.   $\alpha := 0$ ;
3.  do
4.    assert Gamma =  $V^\alpha$ ;
5a.  delta :=
5b.     $\{(\mathbf{E} \leftarrow \bar{\mathbf{F}}^-)\theta \mid$ 
5c.       $\mathbf{E} \leftarrow \bar{\mathbf{F}} \in \mathbf{P} \wedge$ 
5d.       $\bar{\mathbf{F}}^+\theta \subseteq \textit{Gamma} \wedge$ 
5e.       $\bar{\mathbf{F}}^0\theta \subseteq I_\circ \wedge$ 
5f.       $\textit{Gamma} \cap \bar{\mathbf{F}}\sim\theta = \emptyset \wedge$ 
5g.       $\mathbf{E}\theta \notin \textit{Gamma}$ 
5h.     $\}$ ;
6.    assert delta =  $\Delta'(V^\alpha)$ ;
7.    new :=  $V^\Delta(\textit{Gamma}, \textit{delta})$ ;
8.    Gamma := new  $\cup$  Gamma;
9.     $\alpha := \alpha + 1$ ;
10. until delta =  $\emptyset$ ;
11. assert Gamma =  $M_P$ ;

```

Fig. 14. Interpreter that computes *Gamma* incrementally.

Line 5 of this interpreter uses the definition of Δ' and expands it to an explicit calculation on the set *Gamma*. Note that the expression $I, I_\circ \models \bar{B}$ in

the definition of $T(I)$ is expanded into explicit conditions on the variable binding θ applied to the rule selected from \mathbf{P} . The process of generating the binding θ has not yet been made explicit.

In lines 7-8, *delta* is then used for the incremental calculation of *Gamma* using V^Δ (Defn. 38).

Event List There is one parallelism strategy that is of significant interest in practice. It selects all the minimal elements in Δ . This is similar to what is done in discrete event simulation where the lowest event(s) on the current event list are selected next for execution. It is formulated here in its incremental delta form Ev^Δ .

Definition 39. (Ev^Δ)

$$Ev^\Delta(I, X) \equiv \{A \mid A \leftarrow B \in X \wedge \nexists C, D (C \leftarrow D \in X \wedge C < A)\}$$

It is easily verified that for any interpretation I

$$\emptyset \subseteq Ev^\Delta(I, \Delta'(I)) \subseteq \Pi^\Delta(\Delta'(I)) = \Pi'(I)$$

and hence that the operator $Ev(I) \equiv Ev^\Delta(I, \Delta'(I)) \cup I$ is a parallelism strategy.

Ev^Δ is interesting for both its simplicity and computational efficiency and its ability to deliver multiple tuples for execution, thus making it suitable for parallel and distributed execution. It also provides a tight coupling between the ordering $<$ and the execution order, which can be useful when resource consumption is important and it is necessary to restrict the amount of parallel execution.

7.3 Incremental *Delta*

Although *Gamma* is now being incrementally calculated, *delta* is still being re-computed from the full set *Gamma* on each iteration. The next version of the interpreter, shown in Fig. 15, is modified so that *delta* is recomputed incrementally from the previous value of *delta*.

The first modification to the previous interpreter maintains *Delta* (now capitalized) between the iterations and computes its initial value on line 2. This computation is a specialization of line 5 of Fig. 14 and explicitly finds all rules that have no positive goals (although they may contain builtin calculations and negations that always succeed because there are no earlier results). This modification also requires a slight re-adjustment of the loop with the check at the top of the loop and a resulting re-arrangement of the calculations. The core of the incremental calculation is the calculation of *Delta* on lines 10 through 14. Showing the correctness of these lines requires a non-trivial proof (Theorem 41).

The variable *new* is broken out of the incremental calculation of *Gamma*. It holds the items that have been selected from *Delta* as being safe (members of Π) and which trigger the next round of computation. In the assertions we label the values of the variables by the iteration that they occur in (e.g., new_α is

```

1.  $\alpha := 0$ ;
2.  $\Delta := \{(\mathbf{E} \leftarrow \bar{\mathbf{F}}^-)\theta : \mathbf{E} \leftarrow \bar{\mathbf{F}} \in \mathbf{P}, \bar{\mathbf{F}}^+ = \emptyset, \bar{\mathbf{F}}^\circ\theta \subseteq I_\circ\}$ ;
3.  $\Gamma := \emptyset$ ;
4. while  $\Delta \neq \emptyset$  do
5.   assert  $\Gamma = \bigcup_{\beta < \alpha} \text{new}_\beta = V^\alpha$ ;
6.   assert  $\Delta = \Delta'(V^\alpha)$ ;
7.    $\text{new} := V^\Delta(\Gamma, \Delta)$ ;
8.   assert  $\text{new} = V(V^\alpha) - V^\alpha = V'(V^\alpha)$ ;
9.    $\Gamma := \Gamma \cup \text{new}$ ;
10.   $d_0 := \{A \leftarrow \bar{B} \in \Delta \mid A \in \text{new}\}$ ;
11.   $d_1 := \{A \leftarrow \bar{B} \in \Delta \mid \text{new} \cap \bar{B}^\sim \neq \emptyset\}$ ;
12a.  $d_2 := \{(\mathbf{E} \leftarrow \bar{\mathbf{F}}^-)\theta \mid$ 
12b.    $\mathbf{E} \leftarrow \bar{\mathbf{F}} \in \mathbf{P} \wedge$ 
12c.    $\exists F(F \in \bar{\mathbf{F}}^+\theta \cap \text{new} \wedge (\bar{\mathbf{F}}^+\theta - \{F\}) \subseteq \Gamma) \wedge$ 
12d.    $\bar{\mathbf{F}}^\circ\theta \subseteq I_\circ \wedge$ 
12e.    $\Gamma \cap \bar{\mathbf{F}}^\sim\theta = \emptyset \wedge$ 
12f.    $\mathbf{E}\theta \notin \Gamma$ 
12g.    $\}$ ;
13.   $\alpha := \alpha + 1$ ;
14.   $\Delta := (\Delta - d_0 - d_1) \cup d_2$ ;
15. end while;
16. assert  $\Gamma = \bigcup_\alpha \text{new}_\alpha = M_{\mathbf{P}}$ ;

```

Fig. 15. Interpreter that computes Delta incrementally.

the value assigned to *new* in iteration α). From $V(V^\alpha) \supseteq V^\alpha$ and the assertion $new = V(V^\alpha) - V^\alpha$ the sequence new_α is a disjoint partition of the model $M_{\mathbf{P}}$. So nothing is ever included in *new* more than once. From this it can be seen that a rule $\mathbf{E} \leftarrow \bar{\mathbf{F}} \in \mathbf{P}$ will generate a result $(\mathbf{E} \leftarrow \bar{\mathbf{F}}^-)\theta$ at most once (this follows from the condition $F \in \bar{\mathbf{F}}^+\theta \cap new$).

Of course there can be multiple rules that all give the same answer, this is an efficiency issue for the programmer not the interpreter. Also there can be partial results placed in *Delta* that contain a negation, which are later eliminated on line 11. Again we view this as an issue for the programmer who may be able to manipulate the rules and the ordering so that the negation is resolved early enough to eliminate it before it needs to be stored.

Examination of this interpreter can tell us a lot about its potential efficiency when implemented. Significant experience in implementing versions of this interpreter has been reported [CCPU02,Cla04].

The execution time of line 7 depends on the actual parallelism strategy used. In practice it requires an ordered event list over the set *Delta*. At one extreme, the parallelism strategy can be *Ev* (or a subset), which requires being able to find one or more minimal elements in *Delta*. At the other extreme, when *II* is the parallelism strategy the negations in *Delta* can be included in the ordering data structure over *Delta*, allowing a fast check of whether the negations can still potentially fail.

Line 9 is the inclusion of *new* into *Gamma*. *Gamma* will in practice require some form of indexing [Cla04] and this step requires insertion into whatever indexing has been chosen (the indexes may be highly dependent on the structure of the program).

Line 10 (and 14) requires the removal of the selected elements in *new* from *Delta*, which necessitates removal of the new items from the event list.

Line 11 (and 14) requires removal of items from *Delta* whose negations have been selected. The best way of doing this will depend on which parallelism strategy is used. If *Ev* is the parallelism strategy then line 11 can be omitted and replaced by a check that the negations of elements in *new* are not currently in *Gamma*. It is this variant of the interpreter that has been used elsewhere [Cla04].

The calculation in line 12 requires matching atoms in rules to both *new* and *Gamma*. The first of these is on line 12c. For each item in *new* it requires finding a rule that can match that item. This can be done by a static index across the rules, or in many cases by generating explicit code to trigger the execution of the matching rules. The fact that such optimization can be done is crucial for fast execution of Starlog programs. Lines 12e and 12f both require finding items in *Gamma*, which are matched against partially instantiated atoms from the current rule. This can be done by providing suitable indexing on *Gamma*.

The following theorems establish the correctness of this interpreter. The main theorem 41 establishes the assertion on line 6, by relating the constructions of lines 10, 11, 12 and 14 back to V' .

Definition 40. (W_α)

$$W_\alpha \equiv V(V^\alpha) - V^\alpha = V'(V^\alpha)$$

Theorem 41.

$$\Delta'(V^{\alpha+1}) = \Delta'(V^\alpha) \quad (1)$$

$$- \{A \leftarrow \bar{B} \in \Delta'(V^\alpha) \mid A \in W_\alpha\} \quad (2)$$

$$- \{A \leftarrow \bar{B} \in \Delta'(V^\alpha) \mid W_\alpha \cap \bar{B}^- \neq \emptyset\} \quad (3)$$

$$\cup \{(\mathbf{E} \leftarrow \bar{\mathbf{F}}^-)\theta \mid \mathbf{E} \leftarrow \bar{\mathbf{F}} \in \mathbf{P} \wedge \\ \exists F(F \in \bar{\mathbf{F}}^+\theta \cap W_\alpha \wedge (\bar{\mathbf{F}}^+\theta - \{F\}) \subseteq V^{\alpha+1}) \wedge \\ \bar{\mathbf{F}}^\circ\theta \subseteq I_\circ \wedge V^{\alpha+1} \cap \bar{\mathbf{F}}^\sim\theta = \emptyset \wedge \mathbf{E}\theta \notin V^{\alpha+1}\} \quad (4)$$

Proof. First consider the ground clauses $A \leftarrow \bar{B} \in \mathbf{P}^*$ such that $A \leftarrow \bar{B}^- \in \Delta'(V^{\alpha+1})$ and show that they are in the RHS of the equation. From the definition of Δ' recall that $A \notin V^{\alpha+1}$ and $I_\circ, V^{\alpha+1} \models \bar{B}$. The latter implies that:

$$\begin{aligned} & \bar{B}^+ \subseteq V^{\alpha+1} \\ \text{and } & \bar{B}^\sim \cap V^{\alpha+1} = \emptyset \\ \text{and } & \bar{B}^\circ \subseteq I_\circ. \end{aligned}$$

Now consider two cases: (I) $\bar{B}^+ \subseteq V^\alpha$; and (II) $\bar{B}^+ \not\subseteq V^\alpha$

Case (I): From $I_\circ, V^{\alpha+1} \models \bar{B}$ and $\bar{B}^+ \subseteq V^\alpha$ we have $I_\circ, V^\alpha \models \bar{B}$. Also $A \notin V^\alpha \subseteq V^{\alpha+1}$. Combining these results shows that $A \leftarrow \bar{B}^- \in \Delta'(V^\alpha)$, term (1) on the RHS. Also $A \notin W_\alpha$, excluding $A \leftarrow \bar{B}$ from term (2). Finally, $W_\alpha \subseteq V^{\alpha+1}$ and $\bar{B}^\sim \cap V^{\alpha+1} = \emptyset$ so that $W_\alpha \cap \bar{B}^\sim = \emptyset$ and thus $A \leftarrow \bar{B}^-$ is not in term (3).

Case (II): show that $A \leftarrow \bar{B}$ is in term (4) of the RHS. From the premise for this case there must be some $B \in \bar{B}^+$ where $B \in V^{\alpha+1}$ and $B \notin V^\alpha$. This implies that $B \in W_\alpha$. Using the notation of the term (4), there will be a (possibly non-ground) clause $\mathbf{E} \leftarrow \bar{\mathbf{F}} \in \mathbf{P}$, atom $\mathbf{F} \in \bar{\mathbf{F}}^+$, and binding θ such that $A \leftarrow \bar{B} = (\mathbf{E} \leftarrow \bar{\mathbf{F}})\theta$, and $B = \mathbf{F}\theta$ and $\bar{B}^\circ \subseteq I_\circ$. That is, $A \leftarrow \bar{B}$ is included in term (4).

To show the converse we consider all ground clauses $A \leftarrow \bar{B} \in \mathbf{P}^*$ that occur in the RHS, and show that they also occur in the LHS. That is we need to show that a ground clause $A \leftarrow \bar{B}$ satisfies $A \notin V^{\alpha+1}$ and $V^{\alpha+1} \models \bar{B}$.

First, consider the members of the first term on the RHS: $\Delta'(V^\alpha)$. It is sufficient to consider just those members not also in terms (2) or (3). From term (2) $A \notin W_\alpha = V^{\alpha+1} - V^\alpha$. Also $A \leftarrow \bar{B} \in \Delta'(V^\alpha)$ implies $A \notin V^\alpha$. Together these imply $A \notin V^{\alpha+1}$ the first required condition.

$A \leftarrow \bar{B} \in \Delta'(V^\alpha)$ implies $V^\alpha \models \bar{B}$, which implies $V^\alpha \models \bar{B}^+$, and because $V^\alpha \subseteq V^{\alpha+1}$, $V^{\alpha+1} \models \bar{B}^+$. Also $V^\alpha \models \bar{B}^-$, that is $V^\alpha \cap \bar{B}^\sim = \emptyset$, and $I_\circ \models \bar{B}^\circ$. From term (3) $W_\alpha \cap \bar{B}^\sim = \emptyset$, that is, $(V^{\alpha+1} - V^\alpha) \cap \bar{B}^\sim = \emptyset$. Combined with $V^\alpha \cap \bar{B}^\sim = \emptyset$ this implies $V^{\alpha+1} \cap \bar{B}^\sim = \emptyset$, that is $V^{\alpha+1} \models \bar{B}^\sim$. Together these all imply $V^{\alpha+1} \models \bar{B}$, the second required condition.

Second, consider the members of term (4) on the RHS. Using the notation from that term $B = \mathbf{F}\theta \in W_\alpha$, that is, $B \notin V^\alpha$ and $B \in V^{\alpha+1}$. Thus $V^{\alpha+1} \models \bar{B}^+$ and from the definition of the term $V^{\alpha+1} \cap \bar{B}^\sim = \emptyset$ and $\bar{B}^\circ \subseteq I_\circ$. Combining these results with $V^{\alpha+1} \models \bar{B}$ establishes the second of the two required conditions.

From the last part of the term, we see that $A = E\theta \notin V^{\alpha+1}$, which establishes the first of the two required conditions. \square

Theorem 42. *The assertions in the interpreter hold.*

Proof. The assertion $new = V(V^\alpha) - V^\alpha = V'(V^\alpha)$ follows directly from the definition of V' . The two assertions about *Gamma* and *Delta* follow from that and the theorem above. The terminating assertion follows in the event that the while loop finitely terminates when *Gamma* is the least fixpoint of V . \square

7.4 Finite Interpreter

The final version of the interpreter in Fig. 16 ensures that all calculations are finite, and as part of this, makes the calculations of bindings explicit.

Finite Builtin Calls So far all the proofs and interpreters have implicitly allowed the *Delta* and *Gamma* sets to be infinite. Such infinite sets can actually occur with rules such as:

$$p(X, Y) \leftarrow X > Y$$

where built in calls return an infinite set of answers. Clearly, in practice this is untenable.

This is dealt with by using a predicate $finiteGoal(\mathbf{B})$, which can be applied to a (possibly non-ground) builtin goal \mathbf{B} . It should return true only if there are a finite number of possible ground solutions for \mathbf{B} . It is free to return false if it is ever in doubt and a correct (but not very useful) implementation is to always return false for a non-ground argument. One example technique for arithmetic is to return true whenever the arguments are suitably ground. Thus $finiteGoal(add(X, Y, Z))$ can return true whenever two or more of X, Y, Z are ground. The result of this is that on line 41 in Fig. 16 it is possible to reach a position where there are remaining unresolvable built in calls. This constitutes an error on the programmers part. In many cases it will be possible to statically check that this cannot happen, but in general this runtime check is needed.

Explicit Bindings The calculation of d_2 on line 12 of Fig. 15 is not explicit about how the bindings are to be computed. The final interpreter replaces this with an explicit sequential calculation. It starts by iterating over all rules in the program and calling the method *trigger*. This checks if there are any positive goals in the rule that match against *new*. For each such match a *lookup* is done to evaluate the remaining goals in the rule. A similar call is used to compute the initial *Delta* set on line 2 where the rules with no positive goals are scanned.

lookup is a non-deterministic recursive routine that repeatedly checks the remaining goals against *Gamma* and the built in results. It is written using non-deterministic guards in an **if** of the form $\square \alpha \rightarrow \beta$. Any one of the guards (α) that evaluates to true can be selected non-deterministically and the corresponding body (β) is executed. The full form of the guard syntax $\square_{x \in S} \alpha \rightarrow \beta$ allows

```

2'.  $\Delta := \bigcup_{\mathbf{E} \leftarrow \bar{\mathbf{F}} \in \mathbf{P} \mid \bar{\mathbf{F}}^+ = \emptyset} \text{lookup}(\mathbf{E}, \bar{\mathbf{F}});$ 

12'.  $d2 := \bigcup_{\mathbf{E} \leftarrow \bar{\mathbf{F}} \in \mathbf{P}} \text{trigger}(\mathbf{E}, \bar{\mathbf{F}});$ 

20.  $\text{trigger}(\mathbf{E}, \bar{\mathbf{F}}) :$ 
21.   return  $\bigcup_{\mathbf{F} \in \bar{\mathbf{F}}^+} \left( \bigcup_{\theta \mid \mathbf{F}\theta \in \text{new}} \text{lookup}(\mathbf{E}\theta, (\bar{\mathbf{F}} - \mathbf{F})\theta) \right);$ 

30.  $\text{lookup}(\mathbf{E}, \bar{\mathbf{F}}) :$ 
31.   if  $\mathbf{E} \in \text{Gamma} \rightarrow$ 
32.     return  $\emptyset$ 
33.    $\bigcup_{\mathbf{F} \in \bar{\mathbf{F}}^\sim} \mathbf{F} \in \text{Gamma} \rightarrow$ 
34.     return  $\emptyset$ 
35.    $\bigcup_{\mathbf{F} \in \bar{\mathbf{F}}^\circ} \text{finiteGoal}(\mathbf{F}) \rightarrow$ 
36.     return  $\bigcup_{\theta \mid \mathbf{F}\theta \in I_\circ} \text{lookup}(\mathbf{E}\theta, (\bar{\mathbf{F}} - \mathbf{F})\theta)$ 
37.    $\bigcup_{\mathbf{F} \in \bar{\mathbf{F}}^+} \text{true} \rightarrow$ 
38.     return  $\bigcup_{\theta \mid \mathbf{F}\theta \in \text{Gamma}} \text{lookup}(\mathbf{E}\theta, (\bar{\mathbf{F}} - \mathbf{F})\theta)$ 
39.   else  $\rightarrow$ 
40.     if  $\bar{\mathbf{F}}^\circ = \emptyset$ 
41.       assert  $\text{ground}(\bar{\mathbf{F}}) \wedge \bar{\mathbf{F}} = \bar{\mathbf{F}}^-$ 
42.       return  $\{\mathbf{E} \leftarrow \bar{\mathbf{F}}\}$ 
43.     else
44.       error floundered
45.     fi
46.   fi;
    
```

Fig. 16. Finite Interpreter (Lines 2' and 12' replace lines 2 and 12 of Fig 15), and lines 20 onwards are added.

choice over the members x of some set S . Any member of the set S can be selected. This allows flexibility in the order in which goals are checked, matched and evaluated. For example, an implementation might use a strict left-to-right order or a more dynamic run-time selection of the next goal. The **else** guard is true only when all earlier guards are false.

This version of the interpreter makes it clearer how indexing can be used to improve performance. The rule selection in line 12 and the triggering on members of *new* in line 21 can be done by constructing a static index over the positive goals in the rules. This means it is not actually necessary to iterate over all the rules, but rather that a direct selection of both a rule and a suitable positive goal can be done given some member of *new*.

An index over *Gamma* can potentially improve execution speed in the lookup of positive goals in line 37, and in the checks of the negations in line 33 and of the newly generated head tuple in line 31.

Finite Execution To be sure that each iteration of the interpreter terminates with a finite execution a number of assumptions need to be true:

1. *Gamma* and *Delta* are finite;
2. the program consists of a finite number of rules with a finite number of goals;
3. *finitegoal*(**B**) is computable in all cases;
4. the calculation of $V^\Delta(\textit{Gamma}, \textit{Delta})$ is finite.

Given these assumptions it is elementary to verify that the execution of one iteration is finite and that if these are true at the start of an iteration then *Gamma* and *Delta* will be finite at the start of the next iteration. A couple of these do warrant some commentary.

In an actual system it will be necessary to specify (either directly from the programmer or automatically) an executable version of $X < Y$ or $X \lesssim Y$ (depending on the parallelism strategy). It is outside the scope of this paper to detail how this specification might be done. However, our experiences with various implementations show that it is possible to have powerful classes of orderings that can be efficiently executed [Cla04].

It is possible to concoct a version of V' that is not computable. However, it can be verified from Definitions 18 and 34 that Π^Δ is finitely computable (given that *Delta* is finite and that \lesssim is computable for ground arguments). Also, all the different possible versions V' are subsets of Π^Δ . The other important parallelism strategy, Ev^Δ , (Definition 39), is also finitely computable (given that *Delta* is finite and that $<$ is computable for ground arguments).

7.5 Example Execution

The subsidiary information at <http://www.cs.waikato.ac.nz/research/jstar> includes a reference interpreter written in Prolog, several example programs, and traces of their execution. Three versions of the interpreter are used corresponding to those in Figs. 13, 15 and 21. Multiple execution traces are included for

each program in Section 4. These illustrate the effects of the different ordering functions given for the programs and the use of different parallelism strategies including II , Ev and a subset of Ev that selects one tuple at a time.

8 Potential Parallelism

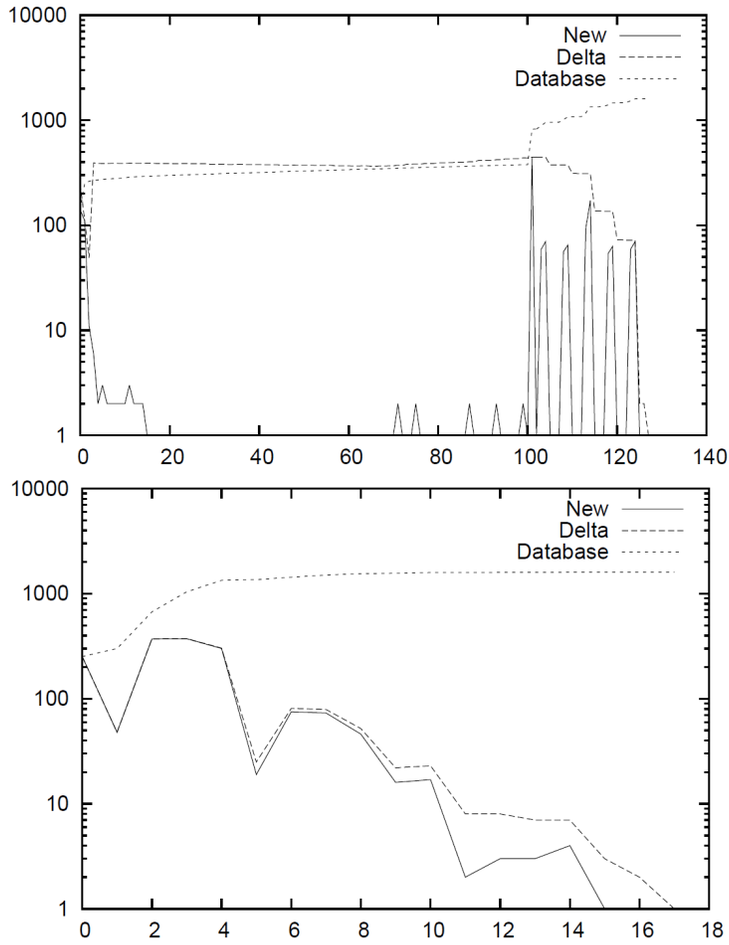


Fig. 17. Potential parallelism in a JStar program, using the Ev parallelism strategy (top) and the II parallelism strategy (bottom).

In this section we examine a case study which illustrates that Starlog can extract significant potential parallelism from a medium sized Starlog program (a compiler for a dialect of Starlog). It also shows that the II parallelism strategy

can extract significantly more parallelism than the *Ev* parallelism strategy. The case study program is the back end of our JStar 1.0 compiler,¹ which is written in JStar 1.0, and has the job of converting flattened abstract syntax trees into valid Java source code. It comprises 1545 lines of commented JStar source code, with 30 relations, and 58 JStar rules containing many deeply nested if-else statements, which expand to more than 2300 Starlog rules. We execute this program using a Prolog version of the incremental delta interpreter algorithm, and record statistics about the size of the delta and new sets after each step.

Fig. 17 shows the execution profiles of this program, using the *Ev* parallelism strategy (top) and *II* (bottom). The X-axis is the number of steps taken by the interpreter, and the Y-axis is the number of tuples in each of the sets manipulated by the interpreter. The dashed line shows the size of the delta set, and the solid line shows how many new tuples were taken out of the delta set and executed at each step – this is a good approximation of the potential parallelism, because each tuple typically triggers one rule, so this is roughly equivalent to the number of rules that are being executed in parallel. With the *Ev* strategy, we see a peak of 446 new tuples in one step, two peaks around 170, and several peaks around 60, but most of the steps have very little parallelism (1-3 tuples), which is why a total of 127 steps are required to complete the program.

In contrast, the *II* parallelism strategy is able to extract much higher sustained levels of potential parallelism (an average of 348 from steps 2-4, and an average of 144 from steps 0-10), and usually manages to immediately execute almost all of the tuples added to the delta set, leaving just a few tuples that have associated negations with non-obvious dependencies. Consequently, it can execute the whole program in just 17 steps. These graphs illustrate how Starlog can extract significant potential parallelism from programs with complex data dependencies, such as a compiler.

9 Related Work

John McCarthy’s unpublished Elephant 2000 language proposal [McC92] had several similarities to Starlog. Elephant had the ideas of a time-stamped history, interacting with the real-world via input and output tuples, data-structure-free programming, and a compiler that chooses data structures. Starlog has a more general notion of timestamps (any well-founded partial order), but in many other ways follows a philosophy that is similar to that of Elephant.

An even more similar set of languages is the OverLog, Dedalus and (forthcoming) Bloom languages from the Declarative Networking group at Berkeley [CCHM08,AMC⁺09]. These are *declarative networking* languages, intended for specifying and implementing distributed protocols and algorithms. OverLog was based loosely on Datalog, but with ad-hoc aspects to its semantics, while Dedalus is closer to pure Datalog with negation. Dedalus can be viewed as being a subset of Starlog, where timestamps are restricted to positive integers and rules

¹ JStar is a dialect of Starlog with Java-like syntax, but the same semantics as Starlog.

are restricted so that timestamps can increase only by 0, 1, or an unspecified amount of time for the case where a tuple moves between two different nodes on a distributed network. Programs are also written in a style that explicitly partitions the data tuples across the nodes of a distributed network. Since all distributed nodes execute in parallel, this results in a parallel (and distributed) implementation of each program. But the parallelism is explicitly specified by the programmer (via the distribution of tuples), whereas our approach is to give the compiler freedom to discover the parallelism automatically.

There has been quite a lot of research on bottom-up evaluation strategies for Datalog, including naive evaluation, semi-naive evaluation, and pseudo-naive evaluation [SU99], as well as various kinds of top-down tabled evaluation like that used in XSB [ZS03]. Our final interpreter in this paper is more efficient than semi-naive evaluation because it calculates the delta set incrementally, as well as the gamma set, and it generalizes pseudo-naive evaluation by allowing a wide range of parallelization strategies.

There has been much research in the past on parallel implementations of logic programming languages, particularly Prolog [GPA⁺01]. Most of this work deals with top-down evaluation strategies rather than bottom-up, but some of the underlying techniques will nevertheless be relevant for parallel implementations of Starlog. Zhang *et al.* describe a bottom-up evaluation strategy that improves on semi-naive evaluation by partitioning the data tuples of a Datalog program rather than the rules [ZWC95]. Partitioning the program in this way is similar to the parallel evaluation strategy used by the Berkeley languages, and is one of the parallelization strategies that we plan to use for Starlog.

The most similar implementation approach to ours is the guaranteed-time-and-space approach of Liu and Stoller [LS09]. They start with a fixed-point semantics, transform that into a loop that handles a single 'trigger' tuple on each iteration, update all sets incrementally, and then design custom data structures to efficiently support those incremental operations. We follow the same steps, but our focus is on handling as many trigger tuples as possible within each iteration of the loop, in order to maximize parallelism. So the goals and results of our work are complementary to Liu and Stoller's approach. Other differences are that they handle only stratified Datalog programs, whereas we handle locally stratified normal programs, which are more complex and require explicit orderings, and we do not discuss the third step of designing custom data structures in this paper – this has been investigated in detail for sequential implementations of Starlog [Cla04] but requires significant rework for parallel implementations [Bri12].

The work of Brass *et al.* [BDFZ01] is focussed on the evaluation of the well-founded semantics for finite programs without function symbols. They start from the idea of an alternating fix point and show how they can be refined and made more efficient. Their results, particularly those on ordering strategies, can be seen in the context of the work here as algorithms for (dynamically) computing orderings.

10 Conclusions

The first accomplishment of this paper has been the specification of a simple least fixpoint semantics for a pure logic programming language that explicitly incorporates a general ordering across the tuples of the language. We have proved that our fixpoint semantics agrees with the usual perfect model semantics, and have developed a fully incremental and hence efficient interpreter that implements the semantics. The real importance of this is that we have also demonstrated that logic programs with time can directly deal with mutations and updates to data, as well as interacting with external data streams, without moving outside its pure logical framework.

The potential efficiency of the language is made plausible by the fully incremental interpreter. Previous work [Cla04] described a scheme to automatically select data structures for implementing the relational tables. Using the kind of incremental bottom-up fixpoint evaluation as this paper, that work showed that a variety of Starlog benchmark programs could be compiled to sequential code whose execution time was comparable with fully imperative implementations. This was accomplished by automatic analysis of the usage of each relational table within each program, then using heuristic algorithms to choose efficient representations for each table and each index.

The interpreters described in this paper retain all computed tuples in the *Gamma* set, so this set grows unboundedly, which is untenable. We are currently investigating systematic ways of implementing a correct and efficient garbage collector for the *Gamma* set. We have defined a logical specification of what garbage collection means in the Starlog context, and described one possible algorithm for garbage collection. Thus, a major piece of work that remains is to implement a garbage collector and to demonstrate that it can achieve sufficient memory compaction sufficiently quickly that practical programs can run to completion. We expect this to require tradeoffs between execution time, compaction, and the complexity and sophistication of the techniques used. As an interim measure, Starlog users can specify simple garbage collection techniques manually, similar to how programmers can specify the maximum time that tuples should be retained in the Overlog language [LCH⁺05].

A second key contribution of this paper is that the incremental fixpoint interpreter allows a wide variety of parallel execution strategies (parallelism strategies), ranging from sequential execution to a massively parallel approach (*II*) that executes every rule whose body cannot be falsified by later execution. In practice, this can generate too much parallelism for current machines and requires quite complex analysis of the dependencies between rules, so there is much interesting research needed to find good parallelism strategies that provide sufficient parallelism, but can be implemented with minimum overhead.

The execution order is explicitly determined by the ordering between tuples. Thus the base assumption is that execution is parallel unless explicitly constrained by the programmer or by the data causality of the algorithm. This highly parallel basis for execution, together with the ability to retarget the highly abstract data representations of relational tables, makes the language a plausible

candidate to address the problems inherent in increasingly diverse and parallel modern computational hardware. Recently, we have made significant progress towards efficient implementations of example Starlog programs on cluster computers [Cro12], on GPUs [Bea09], and on multicore CPUs [Bri12], but there remain many interesting engineering tradeoffs to explore, particularly with regards to choices of concurrent data structures.

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A N-Queens Search

The program in Fig 18 uses a simple search algorithm to find all the solutions for the N -Queens problem for a specified N . This example can be easily generalized to other search problems. It also motivates the inclusion of function symbols in our language by using them to generate labels for the tree of generated search nodes.

The search is done over a board indexed by values from 0 to $N - 1$ where N is specified in the predicate $n(N)$. The allowed range of values from 0 to $N - 1$ is recorded in the predicate $r(I)$. A table of positions on the board that can attack one another is built up in the $attack(I, J, K, L)$ predicate.

The remaining predicates are indexed by a label in a search tree. Each label is a list of integers giving the path from the root label ($[]$) to the node. These nodes are generated on line 29 (and checked on line 34) using function symbols to create the list. These labels form the first argument of the remaining predicates.

A key part of this structure is the predicate $child(C, P)$ that records the parent node P and its child nodes C . The predicate $node(C)$ records the existence of a node, and $depth(C, D)$ its depth in the tree.

$fail(X)$ is true iff the board in node X is inconsistent (see line 23 where the $attack$ predicate is used to check this). $solution(X)$ is true iff the node X is consistent and all the rows in the board have been filled in (see line 26).

The positions of the queens are recorded in $q(X, I, J)$ where X is the node label and I, J are indexes into the board. Line 32 copies the parents board state into the child and line 34 inserts one new queen into each child.

A.1 Theory

The theory in Fig. 19 for the N-Queens program uses three auxiliary predicates (these are used only as part of the theory and are not computed as part of program execution). These are $int(I)$ that is true iff I is an integer, $intList(L)$ which is true iff L is a list of integers and $suffix(A, B)$ which is true iff A is a list and a suffix of the list B .

The ordering from the dependency graph that results from this theory divides the tuples into a stratum for each node. That is, the predicates at each node are strictly later than those of its parent, and its grandparent back to the root. Importantly other than these orderings the nodes are not dependent on other nodes at the same depth nor on other unrelated nodes at earlier depths.

Fig. 20 shows a fragment of the $\lesssim, <$ ordering that results from this theory (n, r and $attack$ are omitted for clarity).

The key result that shows these orderings are well founded is the transitivity result for $suffix$ in the last line of the theory in 20.

```

01: %Allowed row or column values
02: r(I) <-- n(N), range(I, 0, N).
03:
04: %On same row
05: attack(I,J,I,L) <-- r(L), r(J), L \= J, r(I).
06: %On same column
07: attack(I,J,K,J) <-- r(K), r(I), K \= I, r(J).
08: %Positive diagonal
09: attack(I,J,K,L) <-- r(K), r(I), K \= I, r(J), L is J + (K - I), r(L).
10: %Negative diagonal
11: attack(I,J,K,L) <-- r(K), r(I), K \= I, r(J), L is J - (K - I), r(L).
12:
13: %Initiate execution
14: node([]).
15: %Record that a search node exists
16: node(C) <-- child(C, P).
17:
18: %Record depth of search node
19: depth([], 0).
20: depth(C, E) <-- child(C, P), depth(P, D), E is D + 1.
21:
22: %Check for two queens attacking one another
23: fail(X) <-- q(X, I, J), q(X, K, L), attack(I, J, K, L), .
24:
25: %If all rows done then have solution
26: solution(X) <-- n(N), D is N - 1, depth(X, D), not(fail(X)).
27:
28: %If not yet failed and not at end then generate more children
29: child(C, P) <-- node(P), not(fail(P)), not(solution(P)), r(I), C = [I|P].
30:
31: %The old queens
32: q(C, I, J) <-- child(C, P), q(P, I, J).
33: %The new queen
34: q(C, D, I) <-- node(C), depth(C, D), C = [I|_].

```

Fig. 18. Starlog program for N-Queens search

```

n(N) ⇒ N ≥ 0
n(N), r(I) ⇒ 0 ≤ I, I < N
n(N), attack(I, J, K, L) ⇒ 0 ≤ I, I < N,
                          0 ≤ J, J < N,
                          0 ≤ K, K < N,
                          0 ≤ L, L < N
n(N), q(X, I, J) ⇒ intList(X),
                  0 ≤ I, I < N,
                  0 ≤ J, J < N
node(X) ⇒ intList(X)
fail(X) ⇒ intList(X)
solution(X) ⇒ intList(X)
n(N), depth(X, D) ⇒ intList(X), 0 ≤ D, D < N
child(C, P) ⇒ intList(C), intList(P), suffix(P, C)
suffix(A, B), suffix(B, C) ⇒ suffix(A, C)
    
```

Fig. 19. Ordering theory for the *N*-Queens program.

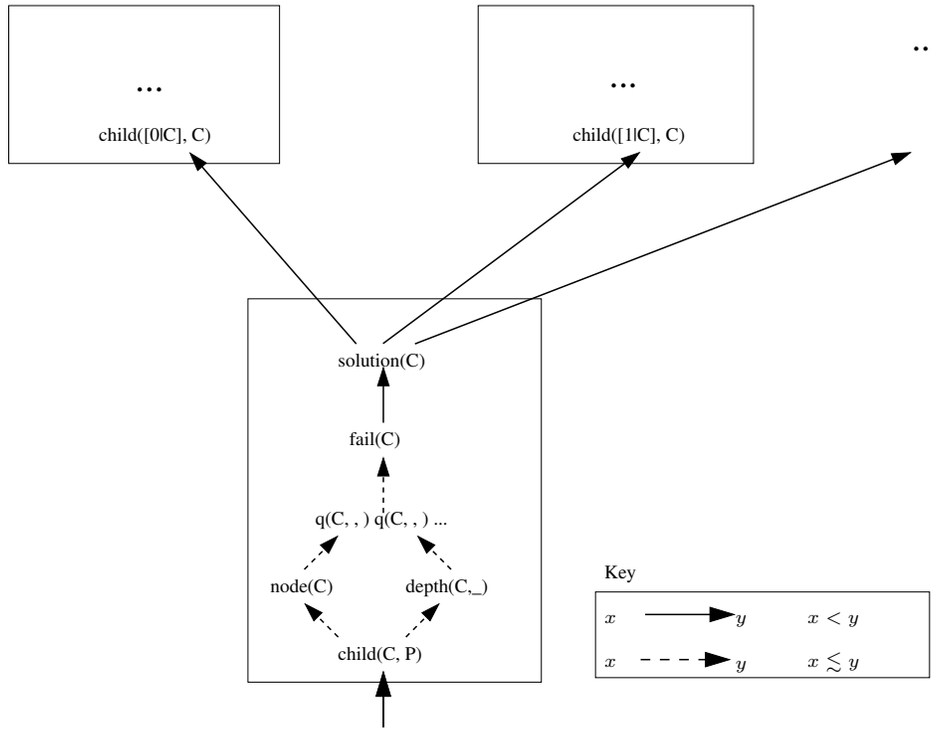


Fig. 20. Ordering for *N*-Queens

B Monotonicity Proofs for the Least-Fixpoint Semantics

This appendix gives the details of stage 2 of constructing the least-fixpoint semantics - showing that V^α is monotonic and has a least fixpoint.

We start by proving an important monotonicity lemma.

Lemma 43. *Given a parallelism strategy V , then for all ordinals α ,*

$$V^\alpha \subseteq V(V^\alpha)$$

and

$$x \in \Delta(V^\alpha) \Rightarrow \forall \beta (\beta < \alpha \Rightarrow \exists y (y \in \Delta(V^\beta) \wedge y \lesssim x))$$

Proof. The proof will proceed by a transfinite induction on both hypotheses in concert. Both hypotheses are trivially true for $\alpha = 0$.

Consider the case when α is a successor ordinal and let $\alpha = \beta + 1$. Note that by the induction hypothesis $V^\beta \subseteq V^\alpha$.

First establish that for $x \in \Delta(V^\alpha)$ there exists $y \in \Delta(V^\beta), y \lesssim x$. This establishes the more general condition by recursion on β . From the definition of Δ , $x \in \Delta(V^\alpha)$ implies $x \notin V^\alpha$ and that there is some ground clause $x \leftarrow \bar{B} \in \mathbf{P}^*/I_\circ$ where $V^\alpha \models \bar{B}$. By the induction hypothesis $x \notin V^\beta$. We now split into a number of subcases.

First consider the case when $V^\beta \models \bar{B}$. Because $x \notin V^\beta$ then $x \in \Delta(V^\beta)$ and as $x \lesssim x$, x supplies a value for y .

Second consider the case when $V^\beta \not\models \bar{B}$. There are two possible reasons for this: either $y \in \bar{B}^+$ and $y \notin V^\beta, y \in V^\alpha$, that is, $y \in \Delta(V^\beta)$ but by causality $y \in \bar{B}^+$ implies $y \lesssim x$ and thus y satisfies the condition; or $y \in \bar{B}^\sim$ and $y \in V^\beta, y \notin V^\alpha$ which contradicts the induction hypothesis that $V^\beta \subseteq V^\alpha$.

Continuing the successor case consider a counter example x for the subset condition, a member of V^α which satisfies the condition $x \in V^\alpha, x \notin V(V^\alpha)$. From the definition of a parallelism strategy this implies that there is a ground clause $x \leftarrow \bar{B} \in \mathbf{P}^*/I_\circ$ where $V^\beta \models \bar{B}$ and $\nexists y, z (y \in \Delta(I) \wedge z \in \bar{B}^- \wedge y \lesssim z)$. Given that $x \in V^\alpha, x \notin V(V^\alpha)$ and the constraint $\Pi(V^\alpha) \cap V^\alpha \subseteq V(V^\alpha)$ then $x \notin \Pi(V^\alpha)$. There are two possible reasons for this: either $V^\alpha \not\models \bar{B}$ or $V^\alpha \models \bar{B}$ and $\exists y, z (y \in \Delta(V^\alpha) \wedge z \in \bar{B}^- \wedge y \lesssim z)$.

Consider first $V^\alpha \not\models \bar{B}$. There are two possible reasons for this: either $\exists y (y \in \bar{B}^+ \wedge y \in V^\beta \wedge y \notin V^\alpha)$, but this contradicts the hypothesis that $V^\beta \subseteq V^\alpha$; or $\exists y (y \in \bar{B}^- \wedge y \notin V^\beta \wedge y \in V^\alpha)$, which implies that $y \in \Delta(V^\beta)$, but this contradicts the selection of the ground clause $x \leftarrow \bar{B}$.

Consider second $V^\alpha \models \bar{B}$ and $\exists y, z (y \in \Delta(I) \wedge z \in \bar{B}^- \wedge y \lesssim z)$. Using the first result for the successor case this implies that $z \in \Delta(V^\beta)$ which implies that $x \notin \Pi(V^\beta)$ and because $V^\beta \subseteq V^\alpha$ this contradicts the assumption that $x \in V^\alpha$.

This completes the proof of both the induction hypotheses for the successor case.

Consider the case when α is a limit ordinal, that is, $V^\alpha = \bigcup_{\beta < \alpha} V^\beta(I)$. First we will show that given $x \in \Delta(V^\alpha)$ then $\forall \beta (\beta < \alpha \Rightarrow \exists y (y \in \Delta(V^\beta) \wedge y \lesssim x))$. From the definition of Δ , $x \in \Delta(V^\alpha)$ implies $x \notin V^\alpha$ and that there is some

ground clause $x \leftarrow \bar{B} \in \mathbf{P}^*/I_0$ where $V^\alpha \models \bar{B}$. Consider some $\beta < \alpha$ and note that $x \notin V^\beta$. We now split into a number of subcases.

First, consider the case when $V^\beta \models \bar{B}$. Because $x \notin V^\beta$ then $x \in \Delta(V^\beta)$ and as $x \lesssim x$, x supplies a value for y .

Second, consider the case when $V^\beta \not\models \bar{B}$. There are two possible reasons for this. The first reason is that $y \in \bar{B}^+$ and $y \notin V^\beta, y \in V^\alpha$. These conditions imply that there is some ordinal $\gamma > \beta$ such that $y \notin V^\gamma \wedge y \in V^{\gamma+1}$, which implies $y \in \Delta(V^\gamma)$. From the induction hypotheses this implies there is some $z \in \Delta(V^\beta)$ such that $z \lesssim y$. Thus $z \lesssim x$ and this supplies the value of y we are seeking. The second possible reason is that $y \in \bar{B} \wedge y \in V^\beta \wedge y \notin V^\alpha$ but this contradicts the induction hypothesis that $V^\beta \subseteq V^\alpha$.

Continuing the limit case consider a counter example x for the subset condition, a member of V^α which satisfies the condition $x \in V^\alpha \wedge x \notin V(V^\alpha)$. There is an ordinal $\beta < \alpha$ where $x \notin V^\beta$ and $x \in V^{\beta+1}$. This implies that there is a ground clause $x \leftarrow \bar{B} \in \mathbf{P}^*/I_0$ where $V^\beta \models \bar{B}$ and $\exists y, z (y \in \Delta(I) \wedge z \in \bar{B}^- \wedge y \lesssim z)$. Given that $x \in V^\alpha \wedge x \notin V(V^\alpha)$ and the constraint $\Pi(V^\alpha) \cap V^\alpha \subseteq V(V^\alpha)$, then $x \notin \Pi(V^\alpha)$. There are two possible reasons for this: either $V^\alpha \not\models \bar{B}$ or $V^\alpha \models \bar{B}$ and $\exists y, z (y \in \Delta(V^\alpha) \wedge z \in \bar{B}^- \wedge y \lesssim z)$.

Consider firstly $V^\alpha \not\models \bar{B}$. There are two possible reasons for this: either $\exists y (y \in \bar{B}^+ \wedge y \in V^\beta \wedge y \notin V^\alpha)$, but this contradicts the hypothesis that $V^\beta \subseteq V^\alpha$; or $\exists y (y \in \bar{B}^- \wedge y \notin V^\beta \wedge y \in V^\alpha)$, which implies that $y \in \Delta(V^\beta)$, but this contradicts the selection of the ground clause $x \leftarrow \bar{B}$.

Consider secondly $V^\alpha \models \bar{B}$ and $\exists y, z (y \in \Delta(I) \wedge z \in \bar{B}^- \wedge y \lesssim z)$. Using the first result for the limit case this implies that $\exists w (w \in \Delta(V^\beta) \wedge w \lesssim y \lesssim z)$, which implies that $x \notin \Pi(V^\beta)$ and because $V^\beta \subseteq V^{\beta+1}$ this contradicts the assumption that $x \in V^{\beta+1}$.

This completes the proof of both the induction hypotheses for the limit case. \square

Using this lemma, we can now prove that V^α is monotonic with respect to α .

Lemma 44. *Given a parallelism strategy V then for all ordinals α, β , $\alpha \leq \beta$ implies $V^\alpha \subseteq V^\beta$.*

Proof. Do a trans-finite induction on all ordinals using the previous theorem and the definition of V^α . \square

With the help of some definitions, we can now prove that V^α will eventually terminate at a fix point.

Definition 45. (Chain) *An ordered set C is a chain iff $\forall x \in C, y \in C$ either $x \leq y$ or $y \leq x$.*

Definition 46. (CPO) *A set C is a chain complete partial order over the ordering \leq if:*

1. C is partially ordered by \leq ;

2. there is a bottom element, \perp , such that $\perp \leq x$ for all $x \in C$;
3. for all chains $(S_i)_{i \in I}$ there is a least upper bound $\text{lub}_{i \in I}(S_i) \in C$.

Theorem 47. *For a parallelism strategy V there is a least ordinal δ where V^δ is a fixpoint.*

Proof. Construct a CPO using \subseteq as the ordering. Consider the interpretations V^α for all ordinals α . These form a *chain complete partial order* (CPO) using the ordering \subseteq [DP02]. Directly from Lemma 44, V is monotonic on this restricted set. By the Tarski-Knaster theorem [Tar55], V has a least fixpoint on this CPO computed by an ordinal δ . \square

C Complete Interpreter

Fig. 21 shows a complete consolidated version of the interpreter of Fig. 15 including the modifications of Fig. 16. This interpreter assumes that the following methods have been provided:

1. $finitegoal(\mathbf{B})$, which is computable for all (possibly non-ground) goals \mathbf{B} ;
2. a parallelism strategy $V'(Gamma, Delta)$, which is computable for all finite $Gamma$ and $Delta$ (depending on the parallelism strategy, this may require that one or other of \lesssim or $<$ be computable for ground arguments).

```

 $\alpha := 0;$ 
 $Delta := \bigcup_{\mathbf{E} \leftarrow \bar{\mathbf{F}} \in \mathbf{P} \mid \bar{\mathbf{F}}^+ = \emptyset} lookup(\mathbf{E}, \bar{\mathbf{F}});$ 
 $Gamma := \emptyset;$ 
while  $Delta \neq \emptyset$  do
    assert  $Gamma = \bigcup_{\beta < \alpha} new_\beta = V^\alpha;$ 
    assert  $Delta = \Delta'(V^\alpha);$ 
     $new := V'(Gamma, Delta);$ 
    assert  $new = V(V^\alpha) - V^\alpha = V'(V^\alpha);$ 
     $Gamma := keep(Gamma, Delta) \cup new;$ 
     $d_0 := \{A \leftarrow \bar{B} \in Delta \mid A \in new\};$ 
     $d_1 := \{A \leftarrow \bar{B} \in Delta \mid new \cap \bar{B}^\sim \neq \emptyset\};$ 
     $d_2 := \bigcup_{\mathbf{E} \leftarrow \bar{\mathbf{F}} \in \mathbf{P}} trigger(\mathbf{E}, \bar{\mathbf{F}});$ 
     $\alpha := \alpha + 1;$ 
     $Delta := (Delta - d_0 - d_1) \cup d_2;$ 
end while;
assert  $Gamma = (\bigcup_\alpha new_\alpha) = M_{\mathbf{P}};$ 

 $trigger(\mathbf{E}, \bar{\mathbf{F}}) :$ 
    return  $\bigcup_{\mathbf{F} \in \bar{\mathbf{F}}^+} \left( \bigcup_{\theta \mid \mathbf{F}\theta \in new} lookup(\mathbf{E}\theta, (\bar{\mathbf{F}} - \mathbf{F})\theta) \right);$ 

 $lookup(\mathbf{E}, \bar{\mathbf{F}}) :$ 
    if  $\mathbf{E} \in Gamma \rightarrow$ 
        return  $\emptyset$ 
     $\bigcup_{\mathbf{F} \in \bar{\mathbf{F}}^\sim} \mathbf{F} \in Gamma \rightarrow$ 
        return  $\emptyset$ 
     $\bigcup_{\mathbf{F} \in \bar{\mathbf{F}}^0} finiteGoal(\mathbf{F}) \rightarrow$ 
        return  $\bigcup_{\theta \mid \mathbf{F}\theta \in I_0} lookup(\mathbf{E}\theta, (\bar{\mathbf{F}} - \mathbf{F})\theta)$ 
     $\bigcup_{\mathbf{F} \in \bar{\mathbf{F}}^+} true \rightarrow$ 
        return  $\bigcup_{\theta \mid \mathbf{F}\theta \in Gamma} lookup(\mathbf{E}\theta, (\bar{\mathbf{F}} - \mathbf{F})\theta)$ 
    else  $\rightarrow$ 
        if  $\bar{\mathbf{F}}^0 = \emptyset$ 
            assert  $ground(\bar{\mathbf{F}}) \wedge \bar{\mathbf{F}} = \bar{\mathbf{F}}^-$ 
            return  $\{\mathbf{E} \leftarrow \bar{\mathbf{F}}\}$ 
        else
            error floundered
        fi
    fi;

```

Fig. 21. Complete Incremental Interpreter (see Figs. 15 and 16).