A Succinct Solver for ALFP

Flemming Nielson\textsuperscript{1}, Helmut Seidl\textsuperscript{2} and Hanne Riis Nielson\textsuperscript{1}

\textsuperscript{1} Informatics and Mathematical Modelling, Technical University of Denmark
Email: \{nielson,riis\}@imm.dtu.dk
\textsuperscript{2} Universit"at Trier, FB IV – Informatik
Email: seidl@uni-trier.de

Abstract. We develop a solver algorithm which allows to efficiently compute the stable model of a very expressive fragment of predicate logic. The succinct formulation of the algorithm is due to the disciplined use of continuations and memoisation. This facilitates giving a precise characterisation of the behaviour of the solver and to develop a complexity calculation which allows to obtain its formal complexity. Practical experiments on a control-flow analysis of the ambient calculus show that the solver frequently performs better than the worst-case complexity estimates.


Key words: Program analysis, Alternation-free Least Fixpoint Logic, topdown fixed point computation.

1. Introduction

Functional languages are seldom used for expressing algorithmic insights because most algorithm designers prefer to express their insights in imperative languages and find it easier to perform the analysis of worst-case and average-case complexity with respect to a first-order imperative model of computation. As is clear to any functional programmer such algorithms can be coded in functional languages but this is somewhat besides the point of the algorithm designer. Indeed it is hard to criticise the algorithm designer for the choices made: The use of imperative languages makes it easier to communicate with colleagues working on algorithms (simply because this is the common language of the field) and it makes it easier to perform the complexity analysis due to the simpler and more direct layout of data in the store (thus avoiding the need to consider run-time stacks, closures and garbage collection) in accordance with well-established models of computation (like Turing Machines, the RAM model with uniform or logarithmic cost etc.).

Despite our sympathy with the traditional viewpoints of algorithm designers we feel they miss an important consideration: Algorithms need to be used by well-educated programmers and there is little value in developing

Received January 30, 2003.
an advanced algorithm if the prospective programmers cannot understand it or cannot see how to adapt it to their needs. Given the limited abilities of humans to grasp many concepts at the same time it is important to pay attention to the notation used for expressing the algorithmic insights. Indeed, “a notation is important for what it leaves out” [27, page 33] because more succinct specifications only need to focus on those key insights that have to be grasped at the same time. This is where functional programming enters the picture. More specifically we consider an eager functional language (since lazy languages are even further removed from the RAM model etc.) with imperative features (to maintain control over the sharing of results of computations) and continuations.

This paper takes the approach outlined to develop a state-of-the-art constraint solver. We consider the alternation-free fragment of Least Fixpoint Logic (ALFP) in clausal form. This logic is more expressive than, e.g., Datalog [12, 17] but still allows for polynomial model-checking routines. Formulas in this fragment naturally arise in the specification of static analyses of programs (see, e.g., [19, 23]). Here, we consider the systematic design of a fixpoint engine for this logic. We build on known approaches for sublogics like [19, 23]. Following McAllester [19], we aim at an algorithm which makes computing the result as cheap as checking the result. Furthermore, the algorithm should be simple, i.e., work almost without preprocessing of formulae, and predictable, i.e., its complexity behaviour should be easily computable.

More specifically we build on previous insights on using functional programming for implementing state-of-the-art solvers [8, 15, 14] and we claim the following general advantages of our approach:

- The specification logic is much more expressive than the fragment of set constraints as provided by BANE [1] or the formulae of Datalog as, e.g., advocated by McAllester — yet our solver can be presented in less than a page of SML [20] pseudo-code.
- On the Datalog fragment, our solver achieves the best known theoretical bounds for corresponding solvers.
- The solver has a very modular design — allowing for a rapid implementation and simple explanation. In particular, the use of recursion and continuations allowed us to disregard a number of classical techniques (the use of work-lists, the identification of strong components etc.) without penalties in the performance observed.
- The solver has a very regular structure allowing an abstract characterisation of its behaviour — thereby paving the way for predicting also its best-case computational performance when solving formulae.

In our view it would not be possible to obtain as good results on obtaining precise estimates of the worst-case complexity of the solver if we had merely based our work on an off-the-shelf set constraint or Datalog solver. This is important because logically equivalent clauses may exhibit very different running times and it is important to be able to predict this.
In Section 2 we present the fragment of predicate logic considered, define its semantics and illustrate its usability in the specification of program analyses. To prepare for the development of the solver, we give in Section 3 a formal characterisation of a checker for the logic and we show how it can be implemented in SML. In Section 4 we then develop the solver itself, we explain some of the algorithmic techniques needed for obtaining good performance and also we develop a formal complexity result for the solver. Finally, in Section 5 we present some further optimisation techniques and we present benchmarks from a series of practical experiments. Section 6 contains the concluding remarks.

2. Alternation-free Least Fixpoint Logic

In this section, we introduce alternation-free Least Fixpoint Logic in clausal form (abbreviated ALFP) as our constraint formalism. Here, we build on Horn clauses with sharing as considered in [23] and extend them further by allowing also universal quantification in pre-conditions and negation. In summary, ALFP formulae extend Horn clauses (with explicit quantification) in that we additionally allow

- both existential and universal quantification in pre-conditions;
- negated queries (subject to a notion of stratification);
- disjunctions of pre-conditions; and
- conjunctions of conclusions.

In this section we present the syntax and the semantics of the logic and illustrate how it may be used to specify a simple program analysis.

2.1 Syntax

Assume we are given a fixed countable set $\mathcal{X}$ of (auxiliary) variables and a finite ranked alphabet $\mathcal{R}$ of predicate symbols. Then the set of clauses, $cl$, is given by the following grammar

\[
\begin{align*}
\text{pre} &::= R(x_1,\ldots,x_k) \mid \neg R(x_1,\ldots,x_k) \mid \text{pre}_1 \land \text{pre}_2 \\
&\quad | \quad \text{pre}_1 \lor \text{pre}_2 \mid \exists x : \text{pre} \mid \forall x : \text{pre} \\
\text{cl} &::= R(x_1,\ldots,x_k) \mid 1 \mid \text{cl}_1 \land \text{cl}_2 \\
&\quad | \quad \text{pre} \Rightarrow \text{cl} \mid \forall x : \text{cl}
\end{align*}
\]

where $R \in \mathcal{R}$ is a $k$-ary predicate symbol for $k \geq 1$, $x,x_1,\ldots \in \mathcal{X}$ denote arbitrary variables, and $1$ is the always true clause. Occurrences of $R(\cdots)$ and $\neg R(\cdots)$ in pre-conditions are also called queries and negative queries, respectively, whereas the other occurrences are called assertions of the predicate $R$. 
Example 1. Let $E$ be a binary predicate defining the edges of a graph. Then the transitive closure $T$ of the graph may be defined by the clause

$$(\forall x : \forall y : E(x, y) \implies T(x, y)) \land (\forall x : \forall y : \forall z : T(x, y) \land T(y, z) \implies T(x, z))$$

A logically equivalent formulation is

$$(\forall x : \forall y : E(x, y) \implies (T(x, y) \land (\forall z : T(y, z) \implies T(x, z))))$$

where we exploit the possibility of sharing of pre-conditions.

In order to deal with negations conveniently, we restrict ourselves to \textit{alternation-free} formulae. We introduce a notion of stratification similar to the one which is known from Datalog [7, 3]. A clause $cl$ is an \textit{alternation-free Least Fixpoint formula} (ALFP formula for short) if it has the form $cl = cl_1 \land \cdots \land cl_s$, and there is a function $rank : \mathcal{R} \to \mathbb{N}$ such that for all $j = 1, \ldots, s$, the following properties hold:

- all predicates of assertions in $cl_j$ have rank $j$;
- all predicates of queries in $cl_j$ have ranks at most $j$; and
- all predicates of negated queries in $cl_j$ have ranks strictly less than $j$.

Each $j$ is said to be a stratum and $s$ is the number of strata.

Example 2. This notion of stratification allows us to define an equality predicate $eq$ and a non-equality predicate $neq$ by the clause:

$$(\forall x : eq(x, x)) \land (\forall x : \forall y : \neg eq(x, y) \implies neq(x, y))$$

Taking the function $rank$ to have $rank(eq) = 1$ and $rank(neq) = 2$ it is clear that the conditions are fulfilled. Consequently we may dispense with an explicit treatment of equality and non-equality predicates in the development of the present paper.

The following formula is ruled out by our notion of stratification:

$$(\forall x : \neg P(x) \implies Q(x)) \land (\forall x : Q(x) \implies P(x))$$

This is because it is impossible to have $rank(P) < rank(Q)$ and $rank(Q) \leq rank(P)$.

2.2 Semantics

Given a non-empty and finite\(^1\) universe $\mathcal{U}$ of atomic values (or atoms) together with interpretations $\rho$ and $\sigma$ for predicate symbols $R$ and free variables $x$, respectively, we define the satisfaction relations

$$(\rho, \sigma) \models pre \quad \text{and} \quad (\rho, \sigma) \models cl$$

for pre-conditions and clauses as in Table I. Here we write $\rho(R)$ for the set of $k$-tuples $(a_1, \cdots, a_k)$ from $\mathcal{U}$ associated with the $k$-ary predicate $R$, we
write \( \sigma(x) \) for the atom of \( \mathcal{U} \) bound to \( x \) and finally \( \sigma[x \mapsto a] \) stands for the mapping that as \( \sigma \) except that \( x \) is mapped to \( a \).

In the sequel, we view the free variables occurring in a formula as constants (i.e. atoms) from the finite universe \( \mathcal{U} \). Thus, given an interpretation \( \sigma_0 \) of the constant symbols, in the clause \( \text{cl} \), we call an interpretation \( \rho \) of the predicate symbols \( \mathcal{R} \) a solution to the clause provided \( (\rho, \sigma_0) \models \text{cl} \).

Let \( \Delta \) denote the set of interpretations \( \rho \) of predicate symbols in \( \mathcal{R} \) over \( \mathcal{U} \). Then \( \Delta \) is a complete lattice w.r.t. the lexicographical ordering “\( \sqsubseteq \)” defined by \( \rho_1 \sqsubseteq \rho_2 \) if and only if there is some \( 1 \leq j \leq s \) such that the following properties hold:

- \( \rho_1(R) = \rho_2(R) \) for all \( R \in \mathcal{R} \) with \( \text{rank}(R) < j \);
- \( \rho_1(R) \subseteq \rho_2(R) \) for all \( R \in \mathcal{R} \) with \( \text{rank}(R) = j \) and
- either \( j = s \) or \( \rho_1(R) \subset \rho_2(R) \) for at least one \( R \in \mathcal{R} \) with \( \text{rank}(R) = j \).

Perhaps the more familiar ordering is “\( \sqsubseteq \)” defined by \( \rho_1 \sqsubseteq \rho_2 \) if and only if \( \rho_1(R) \subseteq \rho_2(R) \) for all \( R \in \mathcal{R} \). The two orderings “\( \sqsubseteq \)” and “\( \sqsubseteq \)” coincide when there is only one stratum (i.e. \( s = 1 \)); slightly more generally we have that if \( \rho_0 \) is an input interpretation, meaning that it gives non-empty interpretations to predicates in the first stratum only, then for all \( \rho \) we have \( \rho_0 \sqsubseteq \rho \) if and only if \( \rho_0 \subseteq \rho \). We have:

**Proposition 1.** Assume \( \text{cl} \) is an ALFP formula and \( \sigma_0 \) is an interpretation of the free variables in \( \text{cl} \). Then the set of all \( \rho \) with \( (\rho, \sigma_0) \models \text{cl} \) forms a Moore family, i.e., is closed under greatest lower bounds (wrt. \( \sqsubseteq \)).

A proof of Proposition 1 can be found in Appendix A. We conclude that for every initial interpretation \( \rho_0 \) of the predicate symbols there is a

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\(^1\) All of the development of Section 2 will go through for an infinite universe as well.
lexicographically least solution \( \rho \) of \( cl \) (given a fixed \( \sigma_0 \)) such that \( \rho_0 \subseteq \rho \); this solution is called the \textit{optimal} solution of \( cl \) exceeding \( \rho_0 \). The proof simply amounts to observing that there is a formula \( cl_{\rho_0} \) (assuming that \( \sigma_0 \) can be arranged to be surjective) such that \( \rho_0 \subseteq \rho \) is equivalent to \( \rho, \sigma_0 \models cl_{\rho_0} \) and then use that the set of all solutions of \( cl_{\rho_0} \land cl \) is a Moore family.

We should point out that a key design decision for considering the fragment ALFP of first order logic is that it facilitates establishing a Moore Family result as in Proposition 1. In more general terms this ensures that the approach taken falls within the general framework of Abstract Interpretation [9, 10, 21] so that we can be sure that there always is a single best solution to the analysis problem considered. For this reason we decided not to allow a precondition of the form \( cl \Rightarrow pre \) as may be found in Hereditary Harrop Formulae [16].

2.3 Expressiveness of ALFP

The extra features of ALFP compared with classical Horn clauses increase the ease with which various properties can be expressed. The use of conjunctions in conclusions does not add further expressiveness as the same property can be expressed by duplicating the pre-condition or by introducing an auxiliary predicate for it. Similarly, the use of disjunction and existential quantification in the pre-conditions does not add further expressiveness as the same effect can be obtained using auxiliary predicates. However, the combination of universal quantification in pre-conditions and negated queries do add expressiveness as is illustrated by the following example:

Example 3. Continuing Example 1 consider the formula:

\[ \forall x. (\forall y. \neg E(x, y) \lor A(y)) \Rightarrow A(x) \]

Taking \( \text{rank}(E) = 1 \) and \( \text{rank}(A) = 2 \) it is easy to see that this is an ALFP formula defining a predicate \( A \) that holds on the set of all acyclic nodes in a graph, i.e., all nodes from which no cycle can be reached. Without fixing a finite universe in advance, this predicate is not definable in Datalog (even with stratified negation [12, 17]).

2.4 Worked Example: Discretionary Ambients

To illustrate the use of ALFP for program analysis we specify in this subsection a simple control flow analysis for Discretionary Ambients [24], a variant of the Mobile Ambients [6] that directly supports discretionary access control.

The syntax of processes \( P \) and capabilities \( M \) are given by the following abstract syntax

\[
\begin{align*}
P & ::= \ (\nu \mu) P \mid (\nu n . \mu) P \mid 0 \mid P_1 \mid P_2 \mid ! P \mid n[P] \mid M.P \\
M & ::= \ in \ n \mid out \ n \mid open \ n \mid \text{in}_\mu n \mid \text{out}_\mu n \mid \text{open}_\mu n
\end{align*}
\]
where we use \( n \) to range over names and \( \mu \) to range over group names. The construct \((\nu \mu)P\) introduces a new group \( \mu \) and its scope \( P \); the construct \((\nu n : \mu)P\) then introduces a new name \( n \) of the already existing group \( \mu \) and its scope \( P \). The remaining constructs for processes are as for Mobile Ambients [6]. The capabilities \( \text{in} n \), \( \text{out} n \) and \( \text{open} n \) are as in Mobile Ambients and the co-capabilities \( \text{in}_\mu n \), \( \text{out}_\mu n \) and \( \text{open}_\mu n \) extend those of Safe Ambients [18]: \( n \) is the name of the object granting the access right and \( \mu \) is the group of the subject that is allowed to perform the operation.

We consider a simple control flow analysis approximating the behavior of a process by a single abstract configuration that describes which subambients and (co-)capabilities an ambient group may possess in any of the possible derivatives that the overall process may have. It amounts to systematically performing the following approximations:

- The analysis distinguishes between the various groups of ambients but not between the individual ambients.
- The analysis does not keep track of the exact order of the capabilities inside an ambient nor of their multiplicities.
- The analysis represents the tree structure of the processes by a binary predicate \( I \) modeling the father-son relationship.

Formally, the analysis defines a binary predicate \( I \) with

\[
I \subseteq \text{Group} \times (\text{Group} \cup \text{Cap})
\]

where \( \text{Group} \) is the set of groups, and \( \text{Cap} \) is the set of group capabilities and group co-capabilities (i.e. built from groups rather than ambient names). Here \( I(\mu, \mu') \) should hold whenever an ambient of the group \( \mu' \) is a subambient of an ambient of group \( \mu \) and \( I(\mu, m) \) should hold whenever the group capability or group co-capability \( m \) occurs in an ambient in the group \( \mu \).

We assume that the syntax of the process of interest is given by a binary predicate \( \text{PRG} \) relating the ambient groups (denoted by the variable ‘\( x \)’ below) to their initial subambients and capabilities. Furthermore, we assume that there are predicates \( \text{AMB}, \text{IN}, \text{IN}, \text{OUT}, \text{OUT}, \text{OPEN} \) and \( \text{OPEN} \) which relate ambients to their groups and capabilities and co-capabilities to their group restrictions, respectively. These predicates jointly constitute the initial interpretation \( p_0 \) considered above; hence it can be represented by a clause \( c_{p_0} \) although we shall prefer not to do so.

In order to enhance readability we will use structured terms. For example, we write

\[
\forall \ast, \mu : \text{PRG}(\ast, \text{amb}(\mu)) \Rightarrow I(\ast, \mu)
\]

instead of:

\[
\forall \ast, \mu : (\exists a : \text{PRG}(\ast, a) \land \text{AMB}(a, \mu)) \Rightarrow I(\ast, \mu)
\]

In order to remove the structured terms in the specification below, we thus have to invert the occurring constructor applications by introducing a subsequent query of the predicate corresponding to the constructor. Note that
\( \forall \star, \mu : \text{PRG}(\star, \text{amb}(\mu)) \Rightarrow \mathcal{I}(\star, \mu) \)

\( \forall \star, \mu : \text{PRG}(\star, \text{in}(\mu)) \Rightarrow \forall \mu_a, \mu_p : \begin{cases} \mathcal{I}(\star, \text{in}(\mu)) \land \mathcal{I}(\mu, \overline{\text{m}}(\mu_a, \mu)) \land \mathcal{I}(\mu_p, \mu) \land \mathcal{I}(\mu_a, \text{in}(\mu)) \land \mathcal{I}(\mu_p, \mu_a) \Rightarrow \mathcal{I}(\mu, \mu_a) \end{cases} \)

\( \forall \star, \mu : \text{PRG}(\star, \text{out}(\mu)) \Rightarrow \forall \mu_a, \mu_g : \begin{cases} \mathcal{I}(\star, \text{out}(\mu)) \land \mathcal{I}(\mu, \overline{\text{m}}(\mu_a, \mu)) \land \mathcal{I}(\mu_g, \mu) \land \mathcal{I}(\mu_a, \text{out}(\mu)) \land \mathcal{I}(\mu_g, \mu_a) \Rightarrow \mathcal{I}(\mu_g, \mu_a) \end{cases} \)

\( \forall \star, \mu, \mu' : \text{PRG}(\star, \overline{\text{m}}(\mu, \mu')) \Rightarrow \mathcal{I}(\star, \overline{\text{m}}(\mu, \mu')) \)

\( \forall \star, \mu, \mu' : \text{PRG}(\star, \text{out}(\mu, \mu')) \Rightarrow \mathcal{I}(\star, \text{out}(\mu, \mu')) \)

\( \forall \star, \mu, \mu' : \text{PRG}(\star, \overline{\text{open}}(\mu, \mu')) \Rightarrow \mathcal{I}(\star, \overline{\text{open}}(\mu, \mu')) \)

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Table II: Analysis of Discretionary Ambients.

This removal introduces one extra clause variable (as \( \alpha \) above) whose scope is restricted by an existential quantification.

Given this convention, the analysis is specified by the conjunction of the set of clauses of Table II. We refer to [24] for a detailed explanation of the analysis and a discussion of its properties and only offer a few explanations here. The first clause merely records the fact that if some ambient group \( \mu \) occurs inside some other ambient group \( \star \) in the original program then this should be recorded in the \( \mathcal{I} \) relation. The last three clauses are analogous. For the remaining three clauses observe that the first conjunct of each conclusion is analogous to above. The second conjunct of each conclusion takes care of the operational semantics: the condition in the inner square brackets indicates when a reduction is possible and the conclusion records the result of the reduction.

It is important to observe that the clauses of Table II have constant size irrespective of the size of the ambient process \( P \) considered: the latter only influences the size of the relations \( \text{PRG} \) etc. in the initial interpretation \( \rho_0 \). Also one may check that the clause is indeed a clause in ALFP except for the omission of conjunctions between the lines; in particular there is no use of negation and all relations are in the same stratum.
2.5 Asymptotic Complexity

There is a rather straight-forward method for solving an ALFP formula $cl$ that gives a good indication of the worst-case complexity. It proceeds by instantiating all variables occurring in $cl$ in all possible ways. The resulting system has no free variables and can be solved by classical solvers for alternation-free Boolean equation systems [13]. Here it is natural to let the universe $U$ consist of the set of atoms occurring in the range of $\sigma_0$ or $\rho_0$.

**Proposition 2.** The optimal solution $\rho$ exceeding an interpretation $\rho_0$ (i.e. $\rho \supseteq \rho_0$) of a ALFP formula $cl$ (w.r.t. an interpretation $\sigma_0$ of the constant symbols) can be computed in time

$$O(\#\rho + N^r \cdot n)$$

where $N$ is the size of the universe, $n$ is the size of $cl$, and $r$ is the maximal nesting depth of quantifiers in $cl$ and $\#\rho$ is the sum of cardinalities of predicates $\rho(R)$.

A similar result holds for checking that a candidate solution $\rho$ is indeed a solution to $cl$.

**Proof.** The first part of the result is a straight-forward extension of the proof of Proposition 1 of [23] (itself extending Theorem 1 of [19]) and is omitted. The second part of the result is achieved by computing the optimal solution $\rho'$ to $cl$ that exceeds $\rho$ and checking that $\rho' = \rho$. \qed

As observed by McAllester [19] for conventional Horn clauses, such an approach and such a complexity bound is unsatisfactory for program analysis, because it suggests an implementation that always achieves the worst-case complexity. Rather we would like an implementation that would produce better complexity in benign cases. This motivates the development of the subsequent sections.

To make the presentation more accessible we shall subsequently assume that the clauses considered have constant size, i.e. the length needed to write the clause is $O(1)$. This is in line with the development of Subsection 2.4 where the program dependent information is directly coded as relations (like PRG) in the initial interpretation $\rho_0$ and where the analysis itself is represented by a clause whose size is independent of the size of the program.

3. The ALFP Checker

To make it easier to present the ALFP solver in the next section we shall introduce a simplified version of the algorithm that can be used to check whether a formula $cl$ is true for fixed interpretations $\sigma_0$ and $\rho$ of the constant symbols and the predicate symbols — the solver will additionally compute the interpretation of the predicate symbols.
3.1 Partial Environments

To mimic the modifications of the interpretation of the variables in the semantics in Table I the checker (and the solver) will operate on partial environments mapping variables to atoms of the universe. We shall construct the environments in a lazy fashion meaning that variables may not have been given their values when introduced by the quantifiers, hence the use of partial environments. It is convenient to represent the partial environments as lists of pairs

\[ \eta = (x_1, d_1) :: \cdots :: (x_n, d_n) \]

where the \( x_i \) are (not necessarily distinct) variables and the \( d_i \) are optional values, i.e., either atoms or the special value \( \Box \) denoting that so far the variable is “unbound”. Two partial environments \( \eta = (x_1, d_1) :: \cdots :: (x_n, d_n) \) and \( \eta' = (x'_1, d'_1) :: \cdots :: (x'_{n'}, d'_{n'}) \) are related with the ordering

\[ \eta \sqsubseteq \eta' \]

if \( n = n' \) and for all \( i, x_i = x'_i \) and whenever \( d_i \neq \Box \) then \( d_i = d'_i \); this expresses that \( \eta' \) is more instantiated than \( \eta \). Note that the two environments are only allowed to differ in the second components of the pairs.

A partial environment \( \eta \) gives rise to an interpretation \( [\eta] : \mathcal{X} \to \mathcal{U} \) defined as follows:

\[
[(x, d) :: \eta](y) = \begin{cases} d & \text{if } x = y \\ \eta(x) & \text{otherwise} \end{cases}
\]

\[
[r](y) = \sigma_0(y)
\]

We shall use this to formalise the relationship between partial environments and interpretations. An interpretation \( \sigma : \mathcal{X} \to \mathcal{U} \) (as used in Table I) is unifiable with a partial environment \( \eta \), written

\[ \eta \preceq \sigma \]

if for all variables \( x \) either \( \sigma(x) = [\eta](x) \) or \( [\eta](x) = \Box \). Note that if \( \eta \sqsubseteq \eta' \) and \( \eta' \preceq \sigma \) then also \( \eta \preceq \sigma \).

The main auxiliary operation on environments is the function unify which, when given a partial environment \( \eta \), a tuple \( (y_1, \cdots, y_k) \) of variables and a tuple \( (a_1, \cdots, a_k) \) of atoms (representing a tuple of some \( k \)-ary predicate), determines the minimal modification \( \eta' \) of \( \eta \) with \( [\eta'](y_i) = a_i \) for all \( i \) and \( \eta \sqsubseteq \eta' \); if \( \eta' \) does not exist then the call to unify fails. Formally we define the operation as follows:

\[
\text{unify}(\eta, (y_1, \cdots, y_k), (a_1, \cdots, a_k)) = \eta[y_1 \mapsto a_1] \cdots [y_k \mapsto a_k]
\]

where

\[
((x, d) :: \eta)[y \mapsto a] = \begin{cases} (x, a) :: \eta & \text{if } x = y \text{ and } d = a \lor d = \Box \\ \text{fail} & \text{if } x = y \text{ and } d 
eq a \land d \neq \Box \\ (x, d) :: (\eta[y \mapsto a]) & \text{otherwise} \end{cases}
\]

\[
e[y \mapsto a] = \begin{cases} \text{fail} & \text{if } \sigma_0(y) \neq a \\ \epsilon & \text{otherwise} \end{cases}
\]
Clearly $\eta \subseteq \text{unify}(\eta, (y_1, \ldots, y_k), (a_1, \ldots, a_k))$ whenever the latter does not fail. Hence $\text{unify}(\eta, (y_1, \ldots, y_k), (a_1, \ldots, a_k))$ is the most general unifier of $\eta$ and $(y_1, a_1) :: \cdots :: (y_k, a_k)$.

3.2 Abstract Characterisation of the Checker

Given a clause and a set $\mathcal{E}$ of partial environments the checker will determine whether or not the clause will evaluate to true for all interpretations $\sigma$ that are unifiable with a partial environment from $\mathcal{E}$. It does so by recursively processing the clause and by updating the set of partial environments by collecting the bindings of the instantiated variables. Whenever a quantified subexpression is encountered which introduces variable $x$, we extend each of the partial environments with $(x, \Box)$ indicating that the variable has been introduced but its value has not yet been determined. Accordingly, whenever the quantified subexpression is left, the top-most occurrence of the variable $x$ is deleted from the partial environments and since the environments are presented as lists, the previous (global) binding of $x$ will become visible again. New bindings for variables are obtained at the queries $R(x_1, \ldots, x_k)$: here the auxiliary function unify is applied to every partial environment $\eta$ of interest, the tuple $(x_1, \ldots, x_k)$ and every tuple $(a_1, \ldots, a_k)$ belonging to the interpretation $\rho(R)$ of $R$. The resulting set of most general unifiers is then propagated further through the clause.

The details of the functions are given in Table III and are explained below. The function $\mathcal{T}_\rho[\text{cl}]$ is concerned with the clauses whereas $\mathcal{T}_\rho[\text{pre}]$ takes care of the pre-conditions. Both functions make use of the prefixing operation $\text{tl}$ that is extended in a pointwise manner to sets of partial environments:

$$(x, d) \vdash \mathcal{E} = \{(x, d) :: \eta \mid \eta \in \mathcal{E}\}$$

Observe that if $\eta \subseteq \sigma$ then $(x, d) :: \eta \leq \sigma[x \mapsto a]$ for some $a \in \mathcal{U}$: if $d = \Box$ then any $a$ will do and otherwise take $a = d$.

Similarly, the operation $\text{tl}$ returning the tail of a list is extended to sets in a pointwise manner; more specifically:

$$\text{tl}(\eta) = \begin{cases} \eta' & \text{if } \eta = (x, d) :: \eta' \\ \text{fail} & \text{otherwise} \end{cases}$$

$$\hat{\text{tl}}(\mathcal{E}) = \{\text{tl}(\eta) \mid \eta \in \mathcal{E} \land \text{tl}(\eta) \neq \text{fail}\}$$

Note that $\text{tl}(\eta) \leq \sigma$ does not imply that $\eta \leq \sigma$ since $\eta$ may impose requirements on the value of some variable $x$. However, it will be the case that $\eta \leq \sigma[x \mapsto a]$ for some $a \in \mathcal{U}$ (in particular $\eta[x]$ in case it is not $\Box$).

The clauses defining $\mathcal{T}_\rho[\text{pre}]$ are mostly straightforward: given a pre-condition $\text{pre}$ and a set $\mathcal{E}$ of partial environments it will return a set of further instantiations of these environments that is compatible with the requirements of $\text{pre}$. The clause for conjunction expresses that first we modify the set of partial environments as required by $\text{pre}_1$ and this set is next modified as required by $\text{pre}_2$. In the case of disjunction the same set $\mathcal{E}$ of partial
environments are modified by \( \text{pre}_1 \) and \( \text{pre}_2 \) and we return the union of the resulting sets.

In the case of existential quantification we first determine the potential extensions of the given partial environments; then we return the relevant parts of the extended environments. In the case of universal quantification we have to inspect \textit{all} the atoms of the universe and find the extensions of \( \mathcal{E} \) that are compatible with the requirements of \( \text{pre} \). To do so we rely on an enumeration of the universe \( \mathcal{U} \) and we introduce the auxiliary function \( T_{\rho,\mathcal{U}} \) to traverse a list \( \mathcal{U} \) of atoms and successively bind the atoms to \( x \) and modify the set of partial environments to be compatible with the requirements of \( \text{pre} \). Initially we call the function with the complete listing \( \mathcal{U} \) of the universe (i.e., \( T_{\rho,\mathcal{U}} \)). Note that the recursive structure of \( T_{\rho,\mathcal{U}} \) reflects that the universal quantification basically is a conjunction over the full universe.

The following fact can be proved using structural induction and is essential for understanding the details of Table III:

**FACT 1.** If \( \eta' \in T_{\rho}[\text{pre}] \mathcal{E} \) then there exists \( \eta \in \mathcal{E} \) such that \( \eta \subseteq \eta' \).

This means that \( T_{\rho}[\text{pre}] \mathcal{E} \) always makes further instantiations of the partial environments of \( \mathcal{E} \). Writing \( \overline{\mathcal{E}} \) for the set of interpretations that are unifiable with a partial environment from \( \mathcal{E} \)

\[
\overline{\mathcal{E}} = \{ \sigma \mid \exists \eta \in \mathcal{E} : \eta \subseteq \sigma \}
\]

<table>
<thead>
<tr>
<th>( T_{\rho}[R(\bar{x})] \mathcal{E} )</th>
<th>( { \eta' \mid \eta \in \mathcal{E}, \bar{a} \in \rho(R), \eta' = \text{unify}(\eta, \bar{x}, \bar{a}) \neq \text{fail} } )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( T_{\rho}[\neg R(\bar{x})] \mathcal{E} )</td>
<td>( { \eta' \mid \eta \in \mathcal{E}, \bar{a} \notin \rho(R), \eta' = \text{unify}(\eta, \bar{x}, \bar{a}) \neq \text{fail} } )</td>
</tr>
<tr>
<td>( T_{\rho}[\text{pre}_1 \land \text{pre}_2] \mathcal{E} )</td>
<td>( T_{\rho}[\text{pre}<em>2] (T</em>{\rho}[\text{pre}_1] \mathcal{E}) )</td>
</tr>
<tr>
<td>( T_{\rho}[\text{pre}_1 \lor \text{pre}_2] \mathcal{E} )</td>
<td>( T_{\rho}[\text{pre}<em>1] \mathcal{E} \cup T</em>{\rho}[\text{pre}_2] \mathcal{E} )</td>
</tr>
<tr>
<td>( T_{\rho}[\exists x : \text{pre}] \mathcal{E} )</td>
<td>( \hat{\text{I}} (T_{\rho}[\text{pre}] ((x, \square) \vdash \mathcal{E})) )</td>
</tr>
<tr>
<td>( T_{\rho}[\forall x : \text{pre}] \mathcal{E} )</td>
<td>( \hat{\text{I}} (T_{\rho,\mathcal{U}}[\text{pre}] ((x, \square) \vdash \mathcal{E})) )</td>
</tr>
<tr>
<td>( \text{where } T_{\rho,\mathcal{U}}[\text{pre}] ((x, d) \vdash \mathcal{E}) = T_{\rho,\mathcal{U}}[\text{pre}] (T_{\rho}[\text{pre}] ((x, a) \vdash \mathcal{E})) )</td>
<td></td>
</tr>
</tbody>
</table>

| \( T_{\rho}^\bullet[R(\bar{x})] \mathcal{E} \) | \( \forall \eta \in \mathcal{E} : \forall \bar{a} : \text{unify}(\eta, \bar{x}, \bar{a}) \neq \text{fail} \Rightarrow \bar{a} \in \rho(R) \) |
| \( T_{\rho}^\bullet[1] \mathcal{E} \) | \( \text{true} \) |
| \( T_{\rho}^\bullet[\text{cl}_1 \land \text{cl}_2] \mathcal{E} \) | \( T_{\rho}^\bullet[\text{cl}_1] \mathcal{E} \land T_{\rho}^\bullet[\text{cl}_2] \mathcal{E} \) |
| \( T_{\rho}^\bullet[\text{pre} \Rightarrow \text{cl}] \mathcal{E} \) | \( T_{\rho}^\bullet[\text{cl}] (T_{\rho}[\text{pre}] \mathcal{E}) \) |
| \( T_{\rho}^\bullet[\forall x, \text{cl}] \mathcal{E} \) | \( T_{\rho}^\bullet[\text{cl}] ((x, \square) \vdash \mathcal{E}) \) |

Table III: Abstract checking functions.
we can conclude that $\mathcal{T}_p[\text{pre}]\mathcal{E} \subseteq \mathcal{E}$.

The correctness of the specification can be stated as follows:

**Proposition 3.** For all pre-conditions pre, clauses cl, and sets $\mathcal{E}$ of partial environments, the following holds:

1. $\mathcal{T}_p[\text{pre}]\mathcal{E} = \{\sigma \mid \sigma \in \mathcal{E} \land (\rho, \sigma) \models \text{pre}\}$.
2. $\mathcal{T}_p[\text{cl}]\mathcal{E}$ if and only if $\forall \sigma \in \mathcal{E} : (\rho, \sigma) \models \text{cl}$.

The proofs are by structural induction and may be found in Appendix B.

**Example 4.** Consider the formula cl of Example 1 specifying the transitive closure $T$ of a predicate $E$

$$\forall x : \forall y : E(x, y) \Rightarrow (T(x, y) \land (\forall z : T(y, z) \Rightarrow T(x, z)))$$

and assume that the predicate symbols $E$ and $T$ have the following interpretations:

$$\rho(E) = \{(a, b), (b, c), (c, b)\}$$

$$\rho(T) = \{(a, b), (b, c), (c, b), (a, c), (b, b), (c, c)\}$$

Using the semantics of Table I it is easy to see that the formula cl is true. Let us see how the same result is obtained using the specification of Table III.

We are interested in the value of $\mathcal{T}_p[\text{cl}]\{[]\}$ where $[]$ is the empty partial environment. Using the equations for $\mathcal{T}_p[\text{cl}]$ we see that we are interested in

$$\mathcal{T}_p[T(x, y) \land (\forall z : T(y, z) \Rightarrow T(x, z))]\mathcal{E}$$

where $\mathcal{E} = \mathcal{T}_p[E(x, y)]\{(y, \Box) :: (x, \Box)\}$. The equations for $\mathcal{T}_p$ give

$$\mathcal{E} = \{(y, b) :: (x, a), (y, c) :: (x, b), (y, b) :: (x, c)\}$$

It is now easy to verify that $\mathcal{T}_p[T(x, y)]\mathcal{E} = \text{true}$ by simply inspecting the definition of $\rho(T)$. Turning to $\mathcal{T}_p[\forall z : T(y, z) \Rightarrow T(x, z)]\mathcal{E}$ we have to compute $\mathcal{T}_p[T(x, z)]\mathcal{E}'$ where $\mathcal{E}' = \mathcal{T}_p[T(y, z)]((z, \Box) :: \mathcal{E})$. Since

$$(z, \Box) :: \mathcal{E} = \{(z, \Box) :: (y, b) :: (x, a), (z, \Box) :: (y, c) :: (x, b), (z, \Box) :: (y, b) :: (x, c)\}$$

we obtain:

$$\mathcal{E}' = \{(z, b) :: (y, b) :: (x, a), (z, b) :: (y, c) :: (x, b), (z, b) :: (y, b) :: (x, c), (z, c) :: (y, b) :: (x, a), (z, c) :: (y, c) :: (x, b), (z, c) :: (y, b) :: (x, c)\}$$

It is now easy to verify that $\mathcal{T}_p[T(x, z)]\mathcal{E}' = \text{true}$. $\square$
3.3 The Implementation

We shall now describe the main characteristics of an SML implementation of the checker.

The interpretation of the predicate symbols is given by a global data structure rho. The operation rho.has checks whether a tuple of atoms from the universe is associated with a given predicate symbol and the operation rho.sub returns a list of the tuples associated with a given predicate symbol:

\[
\begin{align*}
type \text{univ} &= \text{(* the universe *)} \\
type \text{rho} &= \text{(* the interpretation of predicates *)} \\
\text{rho.has} &= \text{predicate * univ list -> bool} \\
\text{rho.sub} &= \text{predicate -> (univ list) list}
\end{align*}
\]

The partial environments are implemented using the option data type of SML:

\[
\begin{align*}
type \text{env} &= \text{(var * univ option) list} \\
\text{unify} &= \text{env * var list * univ list -> env option} \\
\text{unifiable} &= \text{env * var list -> (univ list) list}
\end{align*}
\]

The function unify is as described in the previous subsection and again the option data type is used to signal potential failure. The function unifiable returns the set of tuples for which a call of unify will succeed.

To prepare for the formulation of the solver in the next section we shall use a non-standard representation of the truth values: true is represented by normal termination with the unit value () whereas false is represented by raising the exception FF.

The function check implementing \( \mathcal{T}_p[\text{pre}] \) is written in continuation passing style

\[
\begin{align*}
type \text{cont} &= \text{env -> unit} \\
\text{check} &= \text{pre * cont -> cont}
\end{align*}
\]

and thus is applied to a pre-condition pre and a continuation K together with a partial environment \( \eta \). The pseudo code is presented in Table IV and is explained below. In the case of queries \( R(\vec{x}) \) we first construct a continuation \( K' \) that given a tuple \( \vec{a} \) of \( R \) determines the most general unifier of \( \vec{x} \) with \( \vec{a} \) relative to \( \eta \) and propagates it to \( K \) if successful; then \( K' \) is applied to all the tuples of \( R \) and to express this we make use of the function app that applies a function to each element of a list and returns the value ():

\[
\begin{align*}
\text{fun app f []} &= () \\
| \text{app f (x::xs)} &= (f x; \text{app f xs})
\end{align*}
\]

In the case of negated queries \( \neg R(\vec{x}) \) we construct a continuation \( K' \) that is applied to all tuples that are unifiable with \( \vec{x} \) relative to \( \eta \); given a tuple \( \vec{a} \) not in \( R \) it constructs the most general unifier of \( \vec{x} \) with \( \vec{a} \) relative to \( \eta \) and propagates it to the continuation \( K \). The remaining cases of the function check follow the overall pattern of Table III.

The function execute implementing \( \mathcal{T}_p[\text{cl}] \) will construct a continuation

\[
\begin{align*}
\text{execute} &= \text{cl -> cont}
\end{align*}
\]
and thus is applied to a clause \(cl\) and a partial environment \(\eta\). Once more the pseudo code is defined in Table IV and again most of the cases follow the overall pattern of Table III so we shall only comment on the case of assertions \(R(\bar{x})\). Here we first construct a continuation \(K\) that checks whether a tuple belongs to \(R\) and then, using the \textit{app} function, it is applied to all the tuples that are unifiable with \(\bar{x}\) relative to \(\eta\).

The relationship between Tables III and IV can be stated as follows:

**Proposition 4.** Assume that the global data structure \texttt{rho} contains the solution \(\rho\). Then for all pre-conditions \texttt{pre}, clauses \(cl\) and sets \(\mathcal{E}\) of partial environments, the following hold:

- \(\mathcal{T}_\rho[\texttt{pre}] \mathcal{E}\) equals the set of partial environments which on some call \texttt{check (pre, K) }\eta, \eta \in \mathcal{E},\) are propagated to the continuation \(K;\) and
- \(\mathcal{T}_\rho^{\ast}[cl] \mathcal{E}\) holds if and only if all calls \texttt{execute cl }\eta, \eta \in \mathcal{E},\) terminate with \(\emptyset\).

| fun check \((R(\bar{x}), K) \eta\) | = let fun \(K' \bar{a} = \) case \(\text{unify}(\eta, \bar{x}, \bar{a})\) of 
| | \(\text{NONE} \rightarrow ()\)
| | \(\text{SOME} \eta' \rightarrow K(\eta')\)
| | in app \(K' (\text{rho.sub} R)\)
| | end
| \(\mid \text{check} (\neg R(\bar{x}), K) \eta\) | = let fun \(K' \bar{a} = \) if \(\text{rho.has}(R, \bar{a})\)
| | then \(()\)
| | else \(K (\text{unify}(\eta, \bar{x}, \bar{a}))\)
| | in app \(K' (\text{unifiable}(\eta, \bar{x}))\)
| | end
| \(\mid \text{check} (\text{pre}_1 \land \text{pre}_2, K) \eta\) | = \(\text{check} (\text{pre}_1, \text{check} (\text{pre}_2, K)) \eta\)
| \(\mid \text{check} (\text{pre}_1 \lor \text{pre}_2, K) \eta\) | = \(\text{check} (\text{pre}_1, K) \eta; \text{check} (\text{pre}_2, K) \eta\)
| \(\mid \text{check} (\exists x : \text{pre}, K) \eta\) | = \(\text{check} (\text{pre}, K \circ \text{tl})(\text{\{\(x, \text{NONE}\) : \(\eta\})}\)
| \(\mid \text{check} (\forall x : \text{pre}, K) \eta\) | = let fun \(\text{check}' \) \(\emptyset \) \((\text{\{\(x, \_\) : \(\eta'\}) = K(\eta')\)
| | \mid \text{check}' (a : \U) \) \((\text{\{\(x, \_\) : \(\eta'\}) = \text{check} (\text{pre}, \text{check}' \U) \) \text{\{\(x, \text{SOME} a\) : \(\eta'\})\}
| | in \text{check}' \text{\textit{U}} \text{\{\(x, \text{NONE}\) : \(\eta\})\}
| | end

| fun execute \((R(\bar{x})) \eta\) | = let fun \(K \bar{a} = \) if \(\text{rho.has}(R, \bar{a})\)
| | then \(()\)
| | else \text{raise FF}
| | in \(\text{app} K (\text{unifiable}(\eta, \bar{x}))\)
| | end
| \(\mid \text{execute} \text{\{\(\text{\textit{I}}\) \(\eta\}\) | = \(()\)
| \(\mid \text{execute} \text{\textit{cl}} \ast \text{\textit{cl}_1} \ast \text{\textit{cl}_2} \eta\) | = \(\text{execute} \text{\textit{cl}_1} \eta; \text{execute} \text{\textit{cl}_2} \eta\)
| \(\mid \text{execute} \text{\textit{cl}} \ast \text{\textit{pre} \text{\textit{Rightarrow}} \text{\textit{cl}}} \eta\) | = \(\text{check} (\text{pre, execute} \text{\textit{cl}}) \eta\)
| \(\mid \text{execute} \text{\textit{cl}} \ast \text{\textit{\forall x : cl}} \eta\) | = \(\text{execute} \text{\textit{cl}} \text{\textit{\{\(x, \text{NONE}\) : \(\eta\})}}\)

| Table IV: Pseudo SML code for the ALFP checker. |
4. The ALFP Solver

The solver differs from the checker in that it additionally constructs the interpretation \( \rho \) of the predicate symbols. As before we maintain a global data structure \( \text{rho} \) corresponding to \( \rho \); it is updated by means of side effects and upon termination of the solver it will be guaranteed that the clause is satisfied (with respect to the fixed interpretation \( \sigma_0 \) of variables). However, since \( \rho \) is not completely determined from the beginning it may happen that some query \( R(x_1, \ldots, x_k) \) inside a pre-condition fails to be satisfied at the given point in time, but may hold in the future when a new tuple \( (a_1, \ldots, a_k) \) has been added to the interpretation of \( R \). If we are not careful we will then lose the influence that adding \( (a_1, \ldots, a_k) \) to \( R \) will have on the contents of other relations. This is illustrated in Figure 1 and gives rise to introducing yet another global data structure \( \text{infl} \) recording computations that have to be resumed for the new tuples. We explain the details below.

4.1 The Implementation

The global data structure \( \text{rho} \) is used for recording the currently known tuples of predicates. Accordingly, it allows adding new tuples to predicates and, as in the previous section, checking for the presence of tuples as well as retrieving whole relations:

\[
\begin{align*}
\text{rho.add:} & \quad \text{predicate} \times \text{univ list} \to \text{unit} \\
\text{rho.has:} & \quad \text{predicate} \times \text{univ list} \to \text{bool} \\
\text{rho.sub:} & \quad \text{predicate} \to (\text{univ list}) \text{ list}
\end{align*}
\]

As mentioned above it may happen that some query \( R(x_1, \ldots, x_k) \) inside a pre-condition fails to be satisfied in the current environment, but may hold in the future when some new tuples have been added to the interpretation of \( R \). In this case, we residualise the current computation by constructing a consumer for \( R \) and by recording it in a global data structure called \( \text{infl} \). When activated, this consumer will perform actions corresponding to those of the checking routine: it will call the function \( \text{unify} \) followed by the corresponding continuation of the check routine. Accordingly, whenever the function \( \text{execute} \) adds a new tuple \( (a_1, \ldots, a_k) \) to the interpretation of \( R \),
the list of consumers waiting for new tuples of $R$ is activated, and thereby
the corresponding computations are resumed. The operations on the data
structure $\text{infl}$ are as follows:

$$
\begin{align*}
\text{type} \quad \text{infl} & = (* \text{the data structure of waiting consumers} *) \\
\text{type} \quad \text{consumer} & = \text{univ list} \rightarrow \text{unit} \\
\text{infl.register} & : \text{predicate} \times \text{consumer} \rightarrow \text{unit} \\
\text{infl.consumers} & : \text{predicate} \rightarrow \text{consumer list}
\end{align*}
$$

Both $\rho_h$ and $\text{infl}$ will grow monotonically as time progresses. As was
the case for the checker in the previous section, the function $\text{check}$ is applied
to a pair of a pre-condition $\text{pre}$ and a continuation $K$ together with a partial
environment $\eta$. Most cases of the definition in Table V are as before. For a
query $R(\bar{x})$ we construct a continuation $K'$ as before; however, it is registered
as a potential consumer of new tuples of $R$ before being called for all tuples

| \text{fun check}(R(\bar{x}), K) \eta | = & \text{let fun K' } \bar{a} = \text{ case unify}(\eta, \bar{x}, \bar{a}) \text{ of} \\
& \text{NONE } \rightarrow \text{ ()} \\
& | \text{SOME } \eta' \rightarrow K(\eta') \\
& \text{in } (\text{infl.register}(R, K'), \\
& \text{app } K' (\text{rho.sub } R))
| \text{end} |
| \text{| check}(\neg R(\bar{x}), K) \eta | = & \text{let fun K' } \bar{a} = \text{ if rho.has}(R, \bar{a}) \\
& \text{then } () \\
& \text{else K } (\text{unify}(\eta, \bar{x}, \bar{a})) \\
& \text{in app } K' (\text{unifiable}(\eta, \bar{x}))
| \text{end} |
| \text{| check}(\text{pre} \land \text{pre}_2, K) \eta | = & \text{check}(\text{pre}_1, \text{check}(\text{pre}_2, K)) \eta \\
| \text{| check}(\text{pre} \lor \text{pre}_2, K) \eta | = & \text{check}(\text{pre}_1, K) \eta; \text{check}(\text{pre}_2, K) \eta \\
| \text{| check}(\exists x : \text{pre}, K) \eta | = & \text{let fun check'} [ ] ((x, _): \eta') = K(\eta') \\
& | \text{check'} (a : U)((x, _): \eta') \\
& = \text{check}(\text{pre}, \text{check'} U)((x, \text{SOME } a): \eta') \\
& \text{in check'} U ((x, \text{NONE}): \eta)
| \text{end} |
| \text{fun execute}(R(\bar{x})) \eta | = & \text{let fun K } \bar{a} = \text{ if rho.has}(R, \bar{a}) \\
& \text{then } () \\
& \text{else rho.add}(R, \bar{a}); \\
& \text{app } (\text{fn K' } => K' \bar{a}) \\
& \text{(infl.consumers R))}
| \text{end} |
| \text{| execute } \text{l } \eta | = & () \\
| \text{| execute } (\text{cl} \land \text{cl}_2) \eta | = \text{execute } \text{cl}_1 \eta; \text{execute } \text{cl}_2 \eta \\
| \text{| execute } (\text{pre } \Rightarrow \text{cl}) \eta | = \text{check}(\text{pre}, \text{execute cl}) \eta \\
| \text{| execute } (\forall x : \text{cl}) \eta | = \text{execute cl } ((x, \text{NONE}: \eta))
| \text{end} |

\text{Table V: Pseudo SML code for the ALFP solver.}
which already are included in the interpretation of $R$.

Before turning to negated queries, we shall observe that according to the last-in-first-out discipline of the runtime stack of SML function calls, the solver only proceeds to the execution of the next stratum of a clause, when the execution of the previous strata together with all triggered calls to continuations have finished. Consequently, the solver stabilises all predicates relative to all clauses considered so far, implying that the clauses of the next stratum in the input clause are not processed before all predicates in the previous ones have definitely stabilised. This means that our solving strategy naturally respects the stratification in the sense that no tuple is added to a relation of rank $j$ before all relations of rank less than $j$ have obtained their final content. Thus, for dealing with negated queries $\neg R(\bar{x})$, no registration of consumers is necessary.

Turning to the function execute, it is applied to a clause $c$ and a partial environment $\eta$ as was also the case for the checker in the previous section. Most cases of the definition in Table V are as before. For an assertion $R(\bar{x})$ we consider as before all tuples $\bar{a}$ that are unifiable with $\bar{x}$ in the environment $\eta$; however, if $\bar{a}$ is new then we add it to the relation for $R$ and we make sure to apply each of the consumers $K'$ that have been registered for $R$ to $\bar{a}$.

**Example 5.** Returning to Example 4 let us see how the solver computes the transitive closure $T$ of a predicate $E$. Assume that initially the data structures $\text{rho}$ and $\text{infl}$ are as follows

$$
\text{rho}(E): \ [(a,b),(b,c),(c,b)] \quad \text{infl}(E): \ [] \\
\text{rho}(T): \ [] \quad \text{infl}(T): \ []
$$

so that in particular there are no consumers registered with any of the predicates. We are interested in the result of the call:

$$\text{execute} \ (\forall x : \forall y : E(x,y) \Rightarrow (T(x,y) \land (\forall z : T(y,z) \Rightarrow T(x,z)))) \ [ ]$$

This gives rise to the call:

$$\text{check} \ (E(x,y) , \ K_E \ ) \ ((y,\Box)::(x,\Box))$$

where $K_E = \text{execute} (T(x,y) \land (\forall z : T(y,z) \Rightarrow T(x,z)))$

For the sake of readability we write $\Box$ for $\text{NONE}$ and omit the constructor SOME below. At this stage we register a consumer for $E$

$$\text{infl}(E) : [ \text{fn} \ (a_x,a_y) \Rightarrow K_E \ ((y,a_y)::(x,a_x)) ]$$

to take care of potential future additions to $E$ and furthermore, we call this consumer on the pairs of $\text{rho}(E)$ one at a time.

Let us consider the pair $(a,b)$. First the conjunct $T(x,y)$ gives rise to updating the $\text{rho}$ data structure for $T$ with the pair $(a,b)$ and since no consumers have been registered with $T$ so far no further actions are triggered. Next the conjunct $\forall z : T(y,z) \Rightarrow T(x,z)$ gives rise to updating the $\text{infl}$ data structure so we get

$$\text{rho}(T): \ [(a,b)] \quad \text{infl}(T): \ [K_{ab}]$$
where:
\[
K_{ab} = \text{fn} (a_y, a_z) \rightarrow \begin{cases} 
\text{if } a_y = b \\
\text{then execute } (T(x, z)) :: ((z, a_z) :: (y, b) :: (x, a)) \\
\text{else } ()
\end{cases}
\]

Informally, when \(K_{ab}\) is called on a pair \((b, z)\) it constructs a new pair \((a, z)\) to be included in \(\text{rho}(T)\). At this point \(K_{ab}\) is called on the current pairs of \(\text{rho}(T)\) but this has no effect since \(\text{rho}(T)\) does not yet contain any pairs with \(b\) as first component.

Consider now the pair \((b, c)\) in \(\text{rho}(E)\). First the conjunct \(T(x, y)\) of the formula gives rise to updating the \(\text{rho}\) data structure for \(T\) with \((b, c)\), this triggers the application of the consumer \(K_{ab}\) associated with \(T\) on \((b, c)\) and this causes the pair \((a, c)\) to be added to \(\text{rho}(T)\) as well. The consumer \(K_{ab}\) is also called on \((a, c)\) but this has no effect. Next the conjunct \(\forall z : T(y, z) \Rightarrow T(x, z)\) gives rise to the construction of a new consumer \(K_{bc}\) associated with \(T\) in the \(\text{infl}\) data structure so we get
\[
\text{rho}(T): \ [(a, b), (b, c), (a, c)]
\]
\[
\text{infl}(T): \ [K_{ab}, K_{bc}]
\]

where:
\[
K_{bc} = \text{fn} (a_y, a_z) \rightarrow \begin{cases} 
\text{if } a_y = c \\
\text{then execute } (T(x, z)) :: ((z, a_z) :: (y, c) :: (x, b)) \\
\text{else } ()
\end{cases}
\]

As before, when \(K_{bc}\) is called on a pair \((c, z)\) it constructs a new pair \((b, z)\) to be included in \(\text{rho}(T)\). At this point \(K_{bc}\) is called on the current pairs of \(\text{rho}(T)\) but has no effect since \(\text{rho}(T)\) does not yet contain any pairs with \(c\) as first component.

Finally consider the pair \((c, b)\) in \(\text{rho}(E)\). First the conjunct \(T(x, y)\) of the formula ensures that \((c, b)\) is added to \(\text{rho}(T)\) and the consumers \(K_{ab}\) and \(K_{bc}\) currently associated with \(T\) will ensure that also \((b, b)\) is added to \(\text{rho}(T)\). The two consumers are also called on \((b, b)\) but this has no effect. Next the second conjunct \(\forall z : T(y, z) \Rightarrow T(x, z)\) gives rise to the construction of a new consumer \(K_{cb}\) associated with \(T\); at this stage the \(\text{rho}\) and \(\text{infl}\) data structures are
\[
\text{rho}(T): \ [(a, b), (b, c), (a, c), (c, b), (b, b)]
\]
\[
\text{infl}(T): \ [K_{ab}, K_{bc}, K_{cb}]
\]

where:
\[
K_{cb} = \text{fn} (a_y, a_z) \rightarrow \begin{cases} 
\text{if } a_y = b \\
\text{then execute } (T(x, z)) :: ((z, a_z) :: (y, b) :: (x, c)) \\
\text{else } ()
\end{cases}
\]

As before, when \(K_{cb}\) is called on a pair \((b, z)\) it constructs a new pair \((c, z)\) to be included in \(\text{rho}(T)\). At this point \(K_{cb}\) is called on the current pairs of \(\text{rho}(T)\) and this gives rise to adding \((c, c)\) to \(\text{rho}(T)\):
\[
\text{rho}(T): \ [(a, b), (b, c), (a, c), (c, b), (b, b), (c, c)]
\]

The three consumers \(K_{ab}, K_{bc}\) and \(K_{cb}\) of \(\text{infl}(T)\) are now called on the new pair \((c, c)\) but this has no effect. This completes the computation of the transitive closure of the predicate \(E\). \(\square\)
4.2 Optimising Tail Recursion

To obtain good running times of the solver it is essential to exploit the use of tail recursion to the fullest. Indeed, at queries $R(\overline{x})$, the function check calls the function \texttt{app} tail-recursively — meaning that the stack frame for an original call of check can be re-used by this final call. The implementation of \texttt{app}, however, as provided by version 110.0.7 of the SML standard library is given by:

\[
\begin{align*}
\text{fun app f [] } &= \text{()}
\mid \text{app f (x::xs)} &= (f \ x; \ \text{app f xs})
\end{align*}
\]

Thus, the call of $f$ for the last element in the list is not a tail call — which means that the stack is not trimmed as early as possible. The better implementation of \texttt{app} which is therefore appropriate here adds an extra case for one-element lists:

\[
\begin{align*}
\text{fun app f [] } &= \text{()}
\mid \text{app f [x]} &= f \ x
\mid \text{app f (x::xs)} &= (f \ x; \ \text{app f xs})
\end{align*}
\]

Now, the last call of \texttt{f} for a (non-empty) list is a tail call — implying that the stack frame for \texttt{app} (which was taken from the call to the function \texttt{check}) is now re-used by the last call to the function \texttt{f}. A similar argument shows that the modified \texttt{app} also improves the consumption of stack space in the nested application of \texttt{app} at assertions. Experiments indicate that this optimisation reduces runtimes considerable in those cases where space consumption is critical.

4.3 Prefix Trees

Two problems withstand a rapid propagation of new tuples of a predicate $R$ to all places where they are queried:

- Given an argument list $(x_1, \ldots, x_k)$ together with a partial environment $\eta$ how do we efficiently find all the tuples of a predicate that possibly are unifiable with $(x_1, \ldots, x_k)$ relative to $\eta$?
- How do we maintain the consumers in such a way that they are easy to register and such that all registered consumers that are potentially applicable to new tuples can be accessed efficiently?

The first problem is concerned with the efficiency of the application of the \texttt{app}-function in the definition of the \texttt{check}-function on queries of the form $R(x_1, \ldots, x_k)$ in Table V. The second problem is concerned with the efficiency of the inner occurrence of the \texttt{app}-function in the definition of the \texttt{execute}-function on assertions of the form $R(x_1, \ldots, x_k)$.

Different consumers for the same tuple $(a_1, \ldots, a_k)$ of a $k$-ary predicate may correspond to queries where different subsets of argument positions are bound in the environment. An obvious idea therefore consists in grouping the consumers according to these subsets. There could, however, be as many as $2^k$ non-empty subsets of consumers waiting to unify with $(a_1, \ldots, a_k)$. Organizing and maintaining access to these is awkward and incurs overhead.
Fig. 2: Prefix tree for \( \text{rho}(T) = [(a, b), (b, c), (a, c), (c, b), (b, b), (c, c)] \).

In order to solve the two problems, let us for a moment trade efficiency against generality and abandon efficient support for all possible query patterns. Instead, we arrange the set of all currently known tuples of the \( k \)-ary predicate \( R \) into a prefix tree. The prefix tree can be implemented, e.g., by using an extensible array to store for each node \( v \) of the tree the list of all currently available successor atoms, together with a hash table to map pairs \( (v, a) \) of nodes \( v \) and atoms \( a \) to successor nodes.

Example 6. Returning to Example 5 we represent the predicate \( \text{rho}(T) = [(a, b), (b, c), (a, c), (c, b), (b, b), (c, c)] \) using the prefix tree of Figure 2.

The tree representation allows us to implement a function \( \text{rho.subS} \) which, given a predicate \( R \) and a prefix \( (a_1, \cdots, a_i) \), rapidly enumerates all suffixes \( (a_{i+1}, \cdots, a_k) \) satisfying that \( (a_1, \cdots, a_i, a_{i+1}, \cdots, a_k) \) is contained in \( \text{rho}(R) \):

\[
\text{rho.subS} : \text{predicate} \times \text{univ list} \rightarrow \text{univ list}
\]

Given this function, we can replace the occurrence of

\[
\text{app} \; K' \; (\text{rho.subS} \; R)
\]

in the definition of the \text{check}-function for \( R(\vec{x}) \) with

\[
\text{let val } \vec{a}_1 = \text{first} \; (\eta, \vec{x}) \\
\text{in app} \; (\text{fn } \vec{a}_2 \rightarrow K' \; (\vec{a}_1@\vec{a}_2)) \; (\text{rho.subS} \; (R, \vec{a}_1))
\]

where we write \( \vec{a}_1@\vec{a}_2 \) for the concatenation of two tuples and where the function \text{first} takes a partial environment \( \eta \) and a tuple \( \vec{x} \) of arguments and returns the unique tuple \( \vec{a}_1 \) of atoms corresponding to the maximal prefix of \( \vec{x} \) whose variables are all instantiated in \( \eta \).

Example 7. Returning to Example 5 let us assume that \( \text{rho}(E) \) additionally contains the pair \( (d, a) \). The first conjunct \( T(x, y) \) of the formula will add \( (d, a) \) to \( \text{rho}(T) \) and then call the consumers \( K_{ab}, K_{bc} \) and \( K_{cb} \) on \( (d, a) \) but they will have no effect. Next the second conjunct \( \forall z : T(y, z) \Rightarrow T(x, z) \) will construct a new consumer \( K_{da} \)

\[
K_{da} = \text{fn} \; (a_y, a_z) \Rightarrow \begin{cases} a_y = a \\
\text{then execute} \; (T(x, z));(z, a_z)::(y, a)::(x, d)) \\
\text{else} \; ()
\end{cases}
\]
to be associated with $\mathbf{T}$ and $K_{da}$ will be applied to all the pairs currently in $\text{rho}(\mathbf{T})$. The optimised algorithm realises that only pairs with $a$ as first component are of interest and hence $\text{rho.subS}$ only returns the list $[b, c]$ of potential second components so that the consumer $K_{da}$ is only applied to the pairs $(a, b)$ and $(a, c)$ (thereby adding $(d, b)$ and $(d, c)$ to $\text{rho}(\mathbf{T}))$. 

Turning to the consumers we now observe that we also need to let the consumers of a $k$-ary predicate $R$ register for the set of suffixes for a given prefix. This implies that there are at most $k+1$ sets of consumers waiting for each new tuple $(a_1, \ldots, a_k)$ of $R$. Also, the waiting consumers are maintained in a prefix tree of depth at most $k$ whose nodes correspond to the possible prefixes $(a_1, \ldots, a_i)$. In particular, all potential consumers of a single tuple $(a_1, \ldots, a_k)$ can be collected by traversing one branch in the tree. This data structure of waiting consumers can be implemented again by an extensible array and a hash table. As before, the hash table maps pairs $(v, a)$ of nodes $v$ and atoms $a$ to successor nodes in the tree. The extensible array, however, now returns for each node in the tree the set of consumers waiting for suffixes. This functionality is provided by the two functions $\text{infl.registerS}$ and $\text{infl.consumersS}$ whose types are:

\[
\begin{align*}
\text{infl.registerS} & : \text{predicate} \times \text{consumer} \times \text{univ list} \rightarrow \text{unit} \\
\text{infl.consumersS} & : \text{predicate} \times \text{univ list} \rightarrow \text{consumer list}
\end{align*}
\]

Given these functions, we can replace the occurrence of

\[\text{infl.register}(R, k')\]

in the definition of the check-function for $R(x)$ with

\[
\begin{align*}
\text{let val } \vec{a}_1 &= \text{first} (\vec{n}, \vec{x}) \\
&\text{in } \text{infl.registerS}(R, k', \vec{a}_1) \\
\text{end}
\end{align*}
\]

Furthermore, the occurrence of

\[
\text{app (fn } k' \Rightarrow k' \vec{a}) (\text{infl.consumersS } R)
\]

in the definition of the execute-function for $R(x)$ can be replaced with

\[
\text{app (fn } k' \Rightarrow k' \vec{a}) (\text{infl.consumersS } (R, \vec{a}))
\]

Assuming that hash table lookups and insertions can be done in time $O(1)$, we then conclude that collecting all consumers for a tuple $(a_1, \ldots, a_k)$ of a predicate $R$ amounts to $k+1$ lookups in the prefix tree and a concatenation of $k+1$ sets of consumers. Thus, it can be executed in time $O(k + 1 + n)$ where $k$ is the arity of the predicate $R$, and $n$ is the size of the resulting set of consumers.

\textbf{Example 8.} The consumers of the final version of $\text{infl}(\mathbf{T})$ in Example 5 can be arranged into the prefix tree of Figure 3. Let us now assume that $\text{rho}(\mathbf{E})$ additionally contains the pair $(b, d)$. The clause $\mathbf{T}(x, y)$ then ensures that it is added to $\text{rho}(\mathbf{T})$ and in the optimised algorithm only consumers corresponding to the prefix $b$ will be called, i.e. only $K_{ab}$ and $K_{db}$. 

\[
\square
\]
4.4 Memoisation

While evaluating a call $\text{check}((\text{pre}, K), \eta)$, the continuation $K$ may be called more than once for the same partial environment $\eta'$. This may happen at disjunctions $\text{pre}_1 \lor \text{pre}_2$ where $\eta'$ satisfies both $\text{pre}_1$ and $\text{pre}_2$. It may also happen at existential quantifications $\exists x : \text{pre}$ where $\text{pre}$ can be satisfied for different values of $x$ in $(x, \cdots) :: \eta'$.

In order to avoid this unnecessary duplication of work, we may add memoisation at every occurrence of a pre-condition $\text{pre}$; this amounts to recording the set of environments $\eta'$ for which the given continuation has already been called. This scheme then can be optimised (for space) in such a way that we avoid the extra book-keeping in as many places as is safely possible. In practice, we place memoisation only at outermost occurrences of disjunctions or existential quantifications.

In particular, we omit memoisation at conjunctions. The reason is twofold:

- In absence of disjunctions or existential quantifications, no duplication of work can occur.
- If memoisation occurs at all disjunctions and existential quantifications, then every continuation $K$ is called with the same environment $\eta'$ only a bounded number of times.

As an illustrating example, consider the clause:

$$R(a) \land S(a, a) \land \forall x : \forall y : (R(x) \lor R(y)) \land S(x, y) \Rightarrow T(x, y)$$

and assume we have memoisation at existentials and disjunctions. The two environments generated by checking the disjunction are:

$$\eta_1 = (x, a) :: (y, \Box) \quad \text{and} \quad \eta_2 = (x, \Box) :: (y, a)$$

When propagated to the query $S(x, y)$ we perform unification with the tuple $(a, a)$ and in both cases obtain the environment:

$$\eta = (x, a) :: (y, a)$$

In general, all $\eta'$ which, after a query, result in the same environment $\eta$ must agree on all jointly instantiated variables and thus may differ only on the set of variables so far uninstantiated. As the formula has bounded size, these are just boundedly many.
4.5 Estimating the Complexity

For the following, we assume that the algorithm is equipped with a memoisation scheme such that no continuation is called twice with the same argument. We also assume that the data structures explained in this section for implementing rho are also used by the checker.

We now state the fundamental observation that computing the solution to a clause is no more expensive, asymptotically, than checking the result:

**Proposition 5.** Assume that cl is an ALFP formula of constant size. Let \( \rho_0 \) denote an interpretation and \( \rho \) the optimal solution of cl exceeding \( \rho_0 \) (i.e. \( \rho_0 \subseteq \rho \)). Let \( t_0 \) and \( t \) be the runtimes of the solver when started on \( \rho_0 \) and \( \rho \), respectively, and let \( t' \) be the runtime of the checker when started on \( \rho \).

Then \( t_0 \leq c \cdot t \) and \( t \leq c' \cdot t' \) for constants \( c \) and \( c' \) independent of the relations in \( \rho \).

**Proof.** Let \( \pi_0 \) and \( \pi \) be the fixpoint computations of the solver when started on \( \rho_0 \) and \( \rho \), respectively, and let \( \pi' \) be the computations of the checker when started on \( \rho \).

The only actions of \( \pi \) not performed by \( \pi' \) are the registration of consumers; however, these are dominated by the number of calls on check and hence by the runtime of \( \pi' \). Hence \( t \) may exceed \( t' \) only by a constant factor.

Concerning \( \pi \) and \( \pi_0 \) the following holds:

- The fixpoint computation \( \pi_0 \) performs the same calls check\((pre, K) \eta, \text{execute } cl \eta, \text{infl.register } (\eta, \bar{x}, \bar{a}), \) and unify\((\eta, \bar{x}, \bar{a})\) as \( \pi \) — only, perhaps, in a different ordering.
- The only additional work of \( \pi_0 \) consists in determining the sets of consumers for the tuples newly added to the relations.

According to the implementation of infl.consumersS as described in subsection 4.3 and our assumption that the size of cl, and therefore also all arities of occurring predicates, are \( O(1) \), we know that the runtime of each individual call infl.consumersS\((R, \bar{a})\) is proportional to 1 plus the number of returned consumers. Thus, the total additional time spent by \( \pi_0 \) is \( O(P+Q) \) where \( P \) equals the total number of calls infl.consumersS\((R, \bar{a})\), and \( Q \) equals the total number of returned consumers. The value \( P \) is bounded by the total number of calls execute\( cl \eta \) where \( cl \) is an assertion.

As each consumer causes a call to unify, we deduce that \( Q \) is bounded by the total number of calls to unify. Consequently, the sum \( P+Q \) is bounded by the total runtime of the solver on \( \rho \) — implying that the time \( t_0 \) may exceed the time \( t \) only by a constant factor.

A proposition similar to Proposition 5 has been stated by McAllester for his algorithm and ordinary Horn clauses [19]. Thanks to this proposition, it suffices to determine the complexity of the solver for checking a solution. And in fact, the corresponding work incurred by different syntactical components of the clause can be calculated in a compositional manner.
\[ \begin{align*}
C_p[R(\bar{x})] \mathcal{E} &= \#\{\langle \eta, \bar{a} \rangle \mid \eta \in \mathcal{E}, (\text{first}(\eta, \bar{x}))@\bar{a} \in \rho(R)\} \\
C_p[\neg R(\bar{x})] \mathcal{E} &= \sum_{\eta \in \mathcal{E}} (\# \mathcal{U})^\#\text{free}(\eta, \bar{x}) \\
C_p[\pre_1 \land \pre_2] \mathcal{E} &= C_p[\pre_1] \mathcal{E} + C_p[\pre_2] \mathcal{T}_p[\pre_1] \mathcal{E} \\
C_p[\pre_1 \lor \pre_2] \mathcal{E} &= C_p[\pre_1] \mathcal{E} + C_p[\pre_2] \mathcal{E} \\
C_p[\exists x : \pre] \mathcal{E} &= C_p[\pre] \cdot ((x, \Box) \vdash \mathcal{E}) \\
C_p[\forall x : \pre] \mathcal{E} &= C_p,\mathcal{U}[\pre] \cdot ((x, \Box) \vdash \mathcal{E}) \\
\text{where } C_{p,a,U}[\pre] \cdot ((x, d) \vdash \mathcal{E}) &= C_p[\pre] \cdot ((x, a) \vdash \mathcal{E}) + C_{p,U}[\pre] \cdot (\mathcal{T}_p[\pre] \cdot ((x, a) \vdash \mathcal{E})) \\
C_{p,\Box}[\pre] \mathcal{E} &= \# \mathcal{E}
\end{align*} \]

<table>
<thead>
<tr>
<th>Table VI: The costs of pre-conditions and clauses.</th>
</tr>
</thead>
</table>
| \( C_p[R(\bar{x})] \mathcal{E} \) &= \#\{\langle \eta, \bar{a} \rangle \mid \eta \in \mathcal{E}, \bar{a} \in \rho(R), \text{unify}(\eta, \bar{x}, \bar{a}) \neq \text{fail}\} \\
\( C_p[1] \mathcal{E} \) &= \# \mathcal{E} \\
\( C_p[\cl_1 \land \cl_2] \mathcal{E} \) &= \( C_p[\cl_1] \mathcal{E} + C_p[\cl_2] \mathcal{E} \\
\( C_p[\pre \Rightarrow \cl] \mathcal{E} \) &= \( C_p[\pre] \mathcal{E} + C_p[\cl] \mathcal{T}_p[\pre] \mathcal{E} \\
\( C_p[\forall x : \cl] \mathcal{E} \) &= \( C_p[\cl] \cdot ((x, \Box) \vdash \mathcal{E}) \) |

Based on the functions \( \mathcal{T}_p \) and \( \mathcal{T}_p^* \) of Section 3, we define in Table VI the function \( C_p \) for calculating the costs incurred by pre-conditions, and the function \( C_p^* \) for calculating the costs incurred by clauses, on any set of arriving environments. Here, \text{first} is as before and \text{free}(\eta, \bar{x}) returns the set of variables from \( \bar{x} \) which are not instantiated in \( \eta \).

Note that we essentially count for every pre-condition, the number of satisfying environments. This generalises the intuitive idea of counting prefix firings in the manner used by McAllester for his algorithm and the special case of Horn clauses [19]. In case of queries, our estimation additionally takes into account that our relations are stored in prefix trees — thus we only support rapid enumeration of sub-relations for given prefixes of tuples. In case of negated queries, we take into account that the solver has to enumerate all possible instantiations of the variables which are not already instantiated in the environment. In case of universal quantifications, we calculate the costs of iterating through all possible bindings for the bound variable.

Our first main theorem concerns the checker; note that it could not be stated until the introduction of prefix trees:

**Theorem 1.** Assume that \( \cl \) is an ALFP formula of constant size. Then
the solution $\rho$ can be checked by the checker of Table IV in time

$$O(\#\rho + C^*_\rho[cl] \mathcal{E}_0)$$

where the set $\mathcal{E}_0$ consists of the single initial environment $[\ ]$.

For a formal proof see Appendix C. We now state a similar theorem for the solver:

**Theorem 2.** Assume that $cl$ is an ALFP formula of constant size. Then the least solution $\rho$ exceeding some interpretation $\rho_0$ (i.e. $\rho_0 \subseteq \rho$) can be computed by the solver of Table V in time

$$O(\#\rho + C^*_\rho[cl] \mathcal{E}_0)$$

where the set $\mathcal{E}_0$ consists of the single initial environment $[\ ]$.

This result is an immediate corollary of Theorem 1 and Proposition 5. These theorems demonstrate that it is not only possible to succinctly express algorithmic insights in functional languages but that it is also possible to elegantly perform the necessary complexity calculations.

5. Pragmatics

We have implemented the solver for ALFP formulae using SML of New Jersey. In order to experiment with the solver we have implemented a number of frontends for various programming calculi. Here, we shall report on the highlights of some experiments performed for Discretionary Ambients [24] based on the analysis of Subsection 2.4; we refer to [5] for the full set of experiments.

We shall report on three groups of experiments: (1) rearrangement of arguments of predicates, (2) rearrangements of conjunctions in pre-conditions and (3) limiting the scope of variables. Similar kinds of “optimisations” have been studied quite extensively also related to BDD- and SAT-based model checking [2], logic programming and deductive databases [11, 28].

5.1 Experimental Set-up

The analyses are based on the specification of Subsection 2.4 and here we consider a scalable program where a single packet $p$ is routed through a network of $m \times m$ sites, each site $s_{i,j}$ contains a routing table that nondeterministically directs the packet to site $s_{i+1,j}$ (if $i < m$) or to site $s_{i,j+1}$ (if $j < m$). The cardinality of the universe of interest for a process with an $m \times m$ network is $O(m^2)$ and this is also the size of the process and the size of the solution to the analysis problem. The theoretical runtimes for the analysis is cubic in the size of the universe as may be calculated
using Theorem 1; this corresponds to $O(m^6)$. As we shall see we can obtain substantially better results in practice by carefully tuning the clauses.

The time used by the solver is measured as the CPU-time used by the SML implementation. The execution time is split into two contributions:

- The time for the initialisation phase: this includes the time it takes to load the analysis clause files and to generate and represent the PRG-relation of the example process in the data structures of the solver.

- The time for solving the closure condition of the analysis.

We only report on the solving time excluding the time spent on garbage collection; in our view the execution times including garbage collection are less informative as they show great variation when the same experiment is repeated.

Having measured the execution time of the solver it is of interest to see how it relates to the size of the universe and thereby the size of the ambient process. For simplicity we assume that the execution time $t$ for the solving phase can be expressed as

$$t = c \cdot m^r$$

for some number $r$ — thereby ignoring that the measured times may contain contributions from polynomials of lower degree. In subsequent figures we shall plot corresponding values of $t$ and $m$ on a double logarithmic scale; in this form the formula amounts to \( \log t = \log c + r \cdot \log m \). In order to estimate $c$ and $r$, the measured times are fitted to this doubly algorithmic model by a least-square fit.

### 5.2 The Order of Arguments of Predicates

Recall that the solver uses prefix trees to represent relations meaning that preferences are given to certain query patterns and imposing a potential large penalty on other query patterns. If support for a further query pattern of a $k$-ary predicate $R$ is demanded, then it can be obtained through a source-to-source transformation — similar in spirit to the second last rule of McAllester in the proof of Theorem 3 of [19]. For example, if we would like to query the ternary predicate $R$ where the last argument is bound, we introduce the new clause

$$\forall x_1 : \forall x_2 : \forall x_3 : R(x_2, x_3, x_1) \Rightarrow R'(x_1, x_2, x_3)$$

that defines $R'$ in terms of $R$ and we replace the corresponding query of $R(a_2, a_3, a_1)$ by $R'(a_1, a_2, a_3)$; no other changes are necessary.

Clearly, we could tabulate for each occurrence of a query $R(x_1, \ldots, x_k)$ a separate copy of the relation for $R$ where the subset of instantiated variables does not form a prefix of the sequence $x_1, \ldots, x_k$. We might, however, exploit the prefix tree implementation and try to cover several non-prefix query patterns by one suitably permuted representation of the relation. In general, we have the following optimisation problem:
Given a set $S$ of subsets $S \subseteq \{1, \cdots, k\}$ of instantiated components how do we construct a minimal set $\Pi$ of permutations $\pi$ of $\{1, \cdots, k\}$ such that each subset $S \in S$ is a prefix of some $\pi \in \Pi$.

We use a simple greedy heuristics: We iteratively extract a maximal chain $S_1 \subset \cdots \subset S_f$ of sets in $S$ for which a supporting permutation is derived. Then the chain is removed from $S$. We repeat these steps until $S$ is exhausted.

**Example 9.** To illustrate the importance of the ordering of the arguments of predicates we have experimented with a version of the solver *without* an implementation of the above heuristics. We have considered four different versions of the analysis of Table II corresponding to permutations of the arguments of the two predicates $\text{PRG}$ and $\mathcal{I}$. Both predicates express a father-son relationship so we have four variations:

<table>
<thead>
<tr>
<th>$\mathcal{I}$</th>
<th>$\text{PRG}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{fsfs}$</td>
<td>(father, son)</td>
</tr>
<tr>
<td>$\text{fssf}$</td>
<td>(father, son)</td>
</tr>
<tr>
<td>$\text{sffs}$</td>
<td>(son, father)</td>
</tr>
<tr>
<td>$\text{sfsf}$</td>
<td>(son, father)</td>
</tr>
</tbody>
</table>
For comparison we have also performed the experiment on the fsfs version of the analysis (corresponding to Table II) with the solver including the above heuristics. Figure 4 shows the result of the experiments on a double logarithmic scale: the time $t$ is on the $y$-axis and the parameter $m$ is on the $x$-axis. We see from Figure 4 that considerable improvements are obtained when using the solver’s ability to generate and maintain multiple copies of predicates.

5.3 The Order of Conjuncts in Pre-conditions

Pre-conditions are evaluated from left to right and in the context of an environment $\eta$. When checking a query to a predicate $R$ the evaluation of the remainder of the pre-condition is performed for all the new environments $\eta'$ obtained by unifying $\eta$ with a tuple currently in $R$. If the unification fails then no further work is done. Thus we should try to arrange the conjuncts of a pre-conditions such that the unifications fail as early as possible.

To illustrate this consider the clause

$$\forall x: R(x, a) \land R(b, x) \Rightarrow Q(x)$$

where $a$ and $b$ are constants. Initially, the query $R(x, a)$ is evaluated and unification is performed with every pair in $R$; this will succeed for all pairs of $R$ with $a$ as the second component. For each of these environments $R(b, x)$ is evaluated.

Now, suppose we have a priori knowledge that the predicate $R$ contains many pairs with $a$ as second component but only few with $b$ as the first component. In this case, rearranging the conjuncts in the pre-condition, i.e. the clause

$$\forall x: R(b, x) \land R(x, a) \Rightarrow Q(x)$$

will be more efficient as fewer environments are propagated from the first query to the second. This observation leads to the general optimisation strategy that queries, which restrict the variable binding most, should be performed early in order to increase efficiency. Note that this strategy may require a priori knowledge of the contents of the predicates and this knowledge may not always be available.

**Example 10.** To investigate this we have studied three versions of the analysis of Table II where we have varied the order in which the various parts of the redex is recognised; for the in-action this amounts to the following:

<table>
<thead>
<tr>
<th></th>
<th>first</th>
<th>then</th>
<th>and</th>
<th>finally</th>
</tr>
</thead>
<tbody>
<tr>
<td>craco</td>
<td>$\mathcal{I}(\mu_a, \text{in}(\mu))$</td>
<td>$\mathcal{I}(\mu_p, \mu_a)$</td>
<td>$\mathcal{I}(\mu_p, \mu)$</td>
<td>$\mathcal{I}(\mu, \text{in}(\mu_a, \mu))$</td>
</tr>
<tr>
<td>coacr</td>
<td>$\mathcal{I}(\mu, \text{in}(\mu_a, \mu))$</td>
<td>$\mathcal{I}(\mu_p, \mu)$</td>
<td>$\mathcal{I}(\mu_a, \text{in}(\mu))$</td>
<td>$\mathcal{I}(\mu_p, \mu_a)$</td>
</tr>
<tr>
<td>cocra</td>
<td>$\mathcal{I}(\mu, \text{in}(\mu_a, \mu))$</td>
<td>$\mathcal{I}(\mu_a, \text{in}(\mu))$</td>
<td>$\mathcal{I}(\mu_p, \mu_a)$</td>
<td>$\mathcal{I}(\mu_p, \mu)$</td>
</tr>
</tbody>
</table>

Here coacr is the specification of Table II and we see from Figure 5 that craco is a constant factor better than cocra but coacr yields a significantly
better result. The overall results can be confirmed by manual calculations of the number of environments generated when analysing example processes.

5.4 Limiting the Scope of Variables

Even though a continuation \( K \) only is called once for each partial environment \( \eta \) we still may end up duplicating work. As an example consider the clause:

\[
\forall x : \forall y : \forall z : \ P(x, y) \land Q(y, z) \supseteq R(y, z)
\]

Checking \( P(x, y) \) will bind \( x \) as well as \( y \). Assume now that \( P \) contains several pairs with the same second component as e.g. \( (a, c) \) and \( (b, c) \). We are then going to propagate two environments \( (z, \Box) :: (y, c) :: (x, a) \) and \( (z, \Box) :: (y, c) :: (x, b) \) to the rest of the formula and since \( x \) does not occur in the rest of the formula we are going to do the same work twice. Hence we may consider approaches for pruning partial environments so that only the relevant parts are propagated — in the example above we only need to propagate the environment \( (z, \Box) :: (y, c) \).
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One way of syntactically enforcing this is to introduce an auxiliary predicate $P'$ and replace the above clause by:

\[
\forall x : \forall y : P(x, y) \Rightarrow P'(y) \\
\forall y : \forall z : P'(y) \land Q(y, z) \Rightarrow R(y, z)
\]

This is an instance of the tiling transformation of [23]; this is a general transformation technique on Horn clauses that may improve worst-case complexity by reducing nesting depth of quantifiers whenever there are queries in a pre-condition using variables that do not occur in the conclusion of the clause.

An alternative and logically equivalent technique is to rewrite the above clause to use an existential quantifier as in

\[
\forall y : \forall z : (\exists x : P(x, y)) \land Q(y, z) \Rightarrow R(y, z)
\]

and rely on the memoisation technique of Subsection 4.4.

**Example 11.** We have applied the two techniques to the analysis of Table II. In Figure 6 we display the result of the experiments with:
<table>
<thead>
<tr>
<th>orig</th>
<th>the analysis of Table II</th>
</tr>
</thead>
<tbody>
<tr>
<td>tile</td>
<td>the analysis obtained by the tiling transformation</td>
</tr>
<tr>
<td>memo</td>
<td>the analysis obtained by introducing existentials</td>
</tr>
</tbody>
</table>

The figure shows that the benefit of using existentials is negligible for the analysis of Table II: the slight reduction in the exponent is offset by a larger constant factor. Perhaps surprisingly the figure shows that tiling is costly in comparison. This is because in tile we compute the sibling predicate that turns out to be very large. In a sense we do the same in memo but here it is done in a “lazy” way by only computing the pairs of potential interest.

6. Conclusion

Our solver algorithm is clearly based on classical work on efficient fixpoint algorithms [15]. In particular, it combines the topdown solving approach of Le Charlier and van Hentenryck [8] with the propagation of differences [14], an optimisation technique for distributive frameworks which is also known in the area of deductive databases [4] or as reduction of strength transformations for program optimisation [25]. For these ideas to work we had to provide arbitrarily branching prefix trees as a universal data-structure for storing relations as well as for organising sets of waiting consumers. The efficiency, simplicity and expressiveness of the logic made it our favourite choice over the transformational approach of McAllester [19].

The analysis of the complexity has benefitted from the pioneering ideas of McAllester [19] on the complexity of solving (classical) Horn clauses. Here, we generalised these techniques to a richer class of input formulae and adapted it to the specific properties of our solver. In doing this, we were greatly assisted by the abstract characterisation of the behaviour of the solver which again was made possible thanks to the specific programming style (in particular continuations and memoisation) being used.

As an alternative to our approach we considered using off-the-shelf implementations of deductive databases, e.g. the Coral system [26], or logic programming systems tuned to find all solutions, e.g. XSB Prolog [11]. However we found this to be a less viable approach in order to sustain our overall objective of automatic complexity analysis [22].

Acknowledgements. The experiments reported in Section 5 were carried out in collaboration with Mikael Buchholtz and were partially supported by the European Union through the SECSAFE project.

References

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Appendix A. Proof of Proposition 1

Assume $cl$ has the form $cl_1 \land \cdots \land cl_a$ where $cl_j$ is the clause corresponding to stratum $j$, and let $R_j$ denote the set of all relation symbols $R$ defined in $cl_1 \land \cdots \land cl_j$ taking $R_0 = \emptyset$.

Let $M$ denote a set of assignments which map relation symbols to relations; then $\rho = \bigcap M$ is given by the formula

$$\rho(R) = \bigcap \{\rho'(R) \mid \rho' \in M \land \forall R' \in R_{\text{rank}(R) - 1} : \rho(R') = \rho'(R')\}$$

which is well-defined by induction on the value of $\text{rank}(R)$.

**Example 12.** Consider the setting where $U = \{a, b, c, d\}$, $R_1 = \{R\}$, $R_2 = \{S\}$ and $\rho_1(R) = \{a, b\}$, $\rho_1(S) = \{a, b\}$, $\rho_2(R) = \{a, c\}$ and $\rho_2(S) = \{a, c\}$. Then $(\rho_1 \cap \rho_2)(R) = \{a\}$ and $(\rho_1 \cap \rho_2)(S) = \{a, b, c, d\}$. $\square$

We prove that for all $j$, all $M$ and all variable environments $\sigma$:

**Lemma 1.** If $\rho = \bigcap M$, $c$ occurs in $cl_j$ and $(\rho', \sigma) \models c$ for all $\rho' \in M$ then also $(\rho, \sigma) \models c$.

**Proof** We proceed by induction on $j$ and in each case distinguish between two cases.

- The first case is when $\rho(R) = U^k$ for all relations $R$ of rank $j$ and appropriate arity $k$. In this case a straightforward induction on $c$ suffices for proving that $(\rho, \sigma) \models c$ holds for all $c$ occurring in $cl_j$. We consider two illustrative cases:
  - If $c$ is $R(x_1, \ldots, x_k)$ then the result is immediate since we assumed that $\rho(R) = U^k$.
  - If $c$ is $p \Rightarrow c'$ then the induction hypothesis gives $(\rho, \sigma) \models c'$ and hence it is immediate that also $(\rho, \sigma) \models c$.

- The second case is when $\rho(R) \neq U^k$ for some relation $R$ of rank $j$ and some arity $k$. Then the set

$$M_j = \{\rho' \in M \mid \forall R' \in R_{j-1} : \rho(R') = \rho'(R')\}$$

is non-empty and we have:

$$\rho(R) = \bigcap \{\rho'(R) \mid \rho' \in M_j\} \quad \text{if rank}(R) = j$$

$$\rho(R) = \rho'(R) \quad \text{if rank}(R) < j \text{ and } \rho' \in M_j$$

We proceed by structural induction on \( c \) (recalling that \( c \) occurs in \( \text{cl}_j \)) and establish an auxiliary result for pre-conditions.

- If \( c \) is \( R(x_1, \cdots, x_k) \) then, using that \( \text{rank}(R) = j \), we have that \( \rho(R) \) equals the intersection of all relations \( \rho'(R) \) for \( \rho' \in M_j \). Given the assumption that \( t = (\sigma(x_1), \cdots, \sigma(x_k)) \in \rho'(R) \) for all \( \rho' \in M_j \subseteq M \) we have that \( t \in \rho(R) \) as desired.

- If \( c \) is \( p \Rightarrow c' \) then we have two cases. In the first case, \( (\rho, \sigma) \models p \) is false in which case \( (\rho, \sigma) \models c \) is immediate. In the second case \( (\rho, \sigma) \models p \) is true and from the Lemma 2 below we get that \( (\rho', \sigma) \models p \) for all \( \rho' \in M_j \) and hence the result follows by induction hypothesis.

**Lemma 2.** If \( \rho = \bigcap M, \) pre occurs in \( \text{cl}_j \) and \( (\rho, \sigma) \models \text{pre} \) then also \( (\rho', \sigma) \models \text{pre} \) for all \( \rho' \in M_j \).

**Proof** We proceed by induction on \( j \) and in each case perform a structural induction on the form of the precondition \( \text{pre} \) occurring in \( \text{cl}_j \). Most cases are straightforward since \( \rho(R) \subseteq \rho'(R) \) for all \( \rho' \in M_j \). The only non-trivial case is when \( \text{pre} \) has the form \( \neg R(x_1, \cdots, x_k) \). Here the result follows because \( \text{rank}(R) < j \) and hence \( \rho'(R) = \rho(R) \) for all \( \rho' \in M_j \). \( \Box \)

**Appendix B. Proof of Proposition 3**

**Appendix B.1 Proof of (1)**

By structural induction on \( \text{pre} \) we shall show that

\[
\overline{T_p[\text{pre}]} E = \{ \sigma \mid \sigma \in E \land (\rho, \sigma) \models \text{pre} \}
\]

**Case \( R(\overline{x}) \):** We have to show

\[
\{ \eta' \mid \eta \in E, \overline{a} \in \rho(R), \eta' = \text{unify}(\eta, \overline{x}, \overline{a}) \neq \text{fail} \} = \{ \sigma \mid \sigma \in E \land \sigma(\overline{x}) \in \rho(R) \}
\]

(*\( \subseteq \)*) Assume \( \text{unify}(\eta, \overline{x}, \overline{a}) \preceq \sigma \) for some \( \eta \in E \) and \( \overline{a} \in \rho(R) \). Clearly \( \eta \preceq \sigma \) and \( \sigma(\overline{x}) = \overline{a} \) and the result follows.

(*\( \supseteq \)*) Assume \( \eta \preceq \sigma \) for \( \eta \in E \) and \( \sigma(\overline{x}) \in \rho(R) \). Take \( \overline{a} = \sigma(\overline{x}) \) so \( \overline{a} \in \rho(R) \); clearly \( \text{unify}(\eta, \overline{x}, \overline{a}) \) will succeed and \( \text{unify}(\eta, \overline{x}, \overline{a}) \preceq \sigma \).

**Case \( \neg R(\overline{x}) \):** Similar.

**Case \( \text{pre}_1 \land \text{pre}_2 \):** It follows directly from the induction hypothesis that

\[
\overline{T_p[\text{pre}_2]} \left[ \overline{T_p[\text{pre}_1]} E \right] = \{ \sigma \mid \sigma \in E \land (\rho, \sigma) \models \text{pre}_1 \land (\rho, \sigma) \models \text{pre}_2 \}
\]

**Case \( \text{pre}_1 \lor \text{pre}_2 \):** It follows directly from the induction hypothesis that

\[
\overline{T_p[\text{pre}_1]} E \cup \overline{T_p[\text{pre}_2]} E = \{ \sigma \mid \sigma \in E \land ((\rho, \sigma) \models \text{pre}_1 \lor (\rho, \sigma) \models \text{pre}_2) \}
\]
**Case** $\exists x . \text{pre}$: We shall show

$$\triangledown 1 (T_\rho[\text{pre}] ((x, \Box) \triangledown \mathcal{E})) = \{ \sigma \mid \sigma \in \overline{\mathcal{E}} \land \exists a \in U : (\rho, \sigma[x \mapsto a]) \models \text{pre} \}$$

For the right-hand side we have:

$$\{ \sigma \mid \sigma \in \overline{\mathcal{E}} \land \exists a \in U : (\rho, \sigma[x \mapsto a]) \models \text{pre} \}
= \{ \sigma \mid \sigma \in \overline{\mathcal{E}} \land \exists a \in U : \sigma[x \mapsto a] \in (x, \Box) \triangledown \mathcal{E} \land (\rho, \sigma[x \mapsto a]) \models \text{pre} \}
= \{ \sigma \mid \sigma \in \overline{\mathcal{E}} \land \exists a \in U : \sigma[x \mapsto a] \in T_\rho[\text{pre}] ((x, \Box) \triangledown \mathcal{E}) \}$$

The first equality follows because $\eta \preceq \sigma$ implies $(x, \Box) :: \eta \preceq \sigma[x \mapsto a]$. The second equality follows from the induction hypothesis. For the left-hand side we have:

$$\triangledown 1 (T_\rho[\text{pre}] ((x, \Box) \triangledown \mathcal{E}))
= \{ \sigma \mid \exists \eta, d : (x, d) :: \eta \in T_\rho[\text{pre}] ((x, \Box) \triangledown \mathcal{E}) \land \eta \preceq \sigma \land \sigma \in \overline{\mathcal{E}} \}
= \{ \sigma \mid \exists a : \sigma[x \mapsto a] \in T_\rho[\text{pre}] ((x, \Box) \triangledown \mathcal{E}) \land \sigma \in \overline{\mathcal{E}} \}$$

Here the first equality follows from Fact 1 and the second follows from the definitions.

**Case** $\forall x . \text{pre}$: We shall show

$$\triangledown 1 (T_\rho, U[\text{pre}] ((x, \Box) \triangledown \mathcal{E})) = \{ \sigma \mid \sigma \in \overline{\mathcal{E}} \land \forall a \in U : (\rho, \sigma[x \mapsto a]) \models \text{pre} \}$$

By induction on the size of the list $U$ we shall prove

$$\triangledown 1 (T_\rho, U[\text{pre}] ((x, d) \triangledown \mathcal{E})) = \{ \sigma \mid \sigma \in \overline{\mathcal{E}} \land \forall a \in U : (\rho, \sigma[x \mapsto a]) \models \text{pre} \}$$

and the result will follow. In the case where $U$ is empty it amounts to

$$\triangledown 1 ((x, d) \triangledown \mathcal{E}) = \overline{\mathcal{E}}$$

which clearly holds. For the induction step the left-hand side amounts to

$$\triangledown 1 (T_\rho, U[\text{pre}] (T_\rho[\text{pre}] ((x, a') \triangledown \mathcal{E})))$$

which, by the current induction hypothesis (and Fact 1), equals:

$$\{ \sigma \mid \sigma \in \triangledown 1(T_\rho[\text{pre}] ((x, a') \triangledown \mathcal{E})) \land \forall a \in U : (\rho, \sigma[x \mapsto a]) \models \text{pre} \}$$

Now the overall induction hypothesis applied to $\text{pre}$ (together with Fact 1) gives

$$\triangledown 1 (T_\rho[\text{pre}] ((x, a') \triangledown \mathcal{E})) = \{ \sigma \mid \sigma \in \overline{\mathcal{E}} \land (\rho, \sigma[x \mapsto a']) \models \text{pre} \}$$

such that the left-hand side becomes

$$\{ \sigma \mid \sigma \in \overline{\mathcal{E}} \land (\rho, \sigma[x \mapsto a']) \models \text{pre} \land \forall a \in U : (\rho, \sigma[x \mapsto a]) \models \text{pre} \}$$

which amounts to the right-hand side of the induction step. This concludes the proof. $\Box$
Appendix B.2 Proof of (2)

By structural induction on $cl$ we shall show that

$$T^*_\rho[cl] \mathcal{E} \quad \text{if and only if} \quad \forall \sigma \in \overline{\mathcal{E}} : (\rho, \sigma) \models cl$$

Case $R(\overline{x})$: We shall show

$$\forall \eta \in \mathcal{E} : \forall \overline{a} : \text{unify}(\eta, \overline{x}, \overline{a}) \neq \text{fail} \Rightarrow \overline{a} \in \rho(R) \quad \text{iff} \quad \forall \sigma \in \overline{\mathcal{E}} : (\rho, \sigma) \models R(\overline{x})$$

($\Rightarrow$) Assume $\sigma \in \overline{\mathcal{E}}$ i.e. $\eta \preceq \sigma$ for some $\eta \in \mathcal{E}$. Take $\overline{a} = \sigma(\overline{x})$ and observe that $\text{unify}(\eta, \overline{x}, \overline{a})$ cannot fail since $\eta \preceq \sigma$. Thus $\overline{a} \in \rho(R)$ as required.

($\Leftarrow$) Let $\eta \in \mathcal{E}$ and let $\overline{a}$ be such that $\text{unify}(\eta, \overline{x}, \overline{a})$ does not fail. Then there exists $\sigma$ such that $\text{unify}(\eta, \overline{x}, \overline{a}) \preceq \sigma$ and $\sigma(\overline{x}) = \overline{a}$. Clearly $\eta \preceq \sigma$ so $\sigma \in \overline{\mathcal{E}}$ and hence $(\rho, \sigma) \models R(\overline{x})$. It now follows that $\overline{a} \in \rho(R)$.

Case 1: Trivial

Case $cl_1 \land cl_2$: It follows directly from the induction hypothesis that

$$T^*_\rho[cl_1] \mathcal{E} \land T^*_\rho[cl_2] \mathcal{E} \quad \text{iff} \quad \forall \sigma \in \overline{\mathcal{E}} : (\rho, \sigma) \models cl_1 \land (\rho, \sigma) \models cl_2$$

Case $pre \Rightarrow cl$: We shall show

$$T^*_\rho[cl] (T^*_\rho[pre] \mathcal{E}) \quad \text{iff} \quad \forall \sigma \in \overline{\mathcal{E}} : (\rho, \sigma) \models pre \Rightarrow (\rho, \sigma) \models cl$$

The induction hypothesis gives

$$T^*_\rho[cl] (T^*_\rho[pre] \mathcal{E}) \quad \text{iff} \quad \forall \sigma \in \overline{T^*_\rho[pre] \mathcal{E}} : (\rho, \sigma) \models cl$$

From (1) we have

$$\overline{T^*_\rho[pre] \mathcal{E}} = \{\sigma : \sigma \in \mathcal{E} \land (\rho, \sigma) \models pre\}$$

This concludes the proof.

Case $\forall x.cl$: We shall show

$$T^*_\rho[cl] ((x, \square) \exists^* \mathcal{E}) \quad \text{iff} \quad \forall \sigma \in \overline{\mathcal{E}} : \forall a \in \mathcal{U} : (\rho, \sigma[x \mapsto a]) \models cl$$

The induction hypothesis gives

$$T^*_\rho[cl] ((x, \square) \exists^* \mathcal{E}) \quad \text{iff} \quad \forall \sigma' \in \overline{(x, \square) \exists^* \mathcal{E}} : (\rho, \sigma') \models cl$$

($\Rightarrow$) Given $\sigma \in \overline{\mathcal{E}}$ and $a \in \mathcal{U}$ we have $\eta \preceq \sigma$ for some $\eta \in \mathcal{E}$ so $(x, \square) :: \eta \preceq \sigma[x \mapsto a]$ and $(x, \square) :: \eta \in (x, \square) \exists^* \mathcal{E}$. Thus $\sigma[x \mapsto a] \in (x, \square) \exists^* \mathcal{E}$ and hence $(\rho, \sigma[x \mapsto a]) \models cl$.

($\Leftarrow$) Let $\sigma' \in (x, \square) \exists^* \mathcal{E}$ and observe that $(x, \square) :: \eta \preceq \sigma'$ (for some $\eta \in \mathcal{E}$) so that $\eta \preceq \sigma$ for some $\sigma$ and $a \in \mathcal{U}$ satisfying $\sigma' = \sigma[x \mapsto a]$. Since $\sigma \in \overline{\mathcal{E}}$ it follows that $(\rho, \sigma[x \mapsto a]) \models cl$.

$\square$
Appendix C. Proof of Theorem 1

In the sequel we make use of the following companion to Proposition 3:

**Proposition 6.** For all solutions \( \rho \), pre-conditions \( \text{pre} \), and sets \( \mathcal{E} \) of partial environments, the following holds:

\[
\#(T_\rho[\text{pre}] \mathcal{E}) \leq C_\rho[\text{pre}] \mathcal{E}
\]

When started on a solution \( \rho \) placed in \( \text{rho} \), the checker of Table IV can be thought of as contiguously evaluating the sub-terms of the clause — thus allowing us to perform an induction on the structure of clauses. Let \( \text{pre} \) and \( \text{cl} \) denote a pre-condition and a clause, respectively. Let \( T[\text{pre}, \mathcal{E}] \) denote the maximal time spent by the algorithm on the call \( \text{check} (\text{pre}, \mathcal{K}) \eta \) for any partial environment \( \eta \) from \( \mathcal{E} \) before calling continuation \( \mathcal{K} \). Accordingly, let \( T[\text{cl}, \mathcal{E}] \) denote the total time spent by the algorithm on calls \( \text{execute} \ cl \ \eta \) for \( \eta \in \mathcal{E} \). We estimate these complexities as follows:

**Proposition 7.** There are constants \( d_{\text{pre}}, d_{\text{cl}} > 0 \) only depending on \( \text{pre} \) and \( \text{cl} \), respectively, such that:

\[
T[\text{pre}, \mathcal{E}] \leq d_{\text{pre}} \cdot (\# \mathcal{E} + C_{\rho}[\text{pre}] \mathcal{E})
\]

\[
T[\text{cl}, \mathcal{E}] \leq d_{\text{cl}} \cdot (\# \mathcal{E} + C_{\rho}^* [\text{cl}] \mathcal{E})
\]

Before giving the proof we return to Theorem 1: Since \( \# \mathcal{E}_0 = 1 \), we conclude from Proposition 7, that the checker uses time \( O(\# \rho + C_{\rho}^* [\text{cl}] \mathcal{E}_0) \) as stated in the theorem — where the extra time \( O(\# \rho) \) is needed to read the relations \( \rho(R) \) and insert them into the data structure \( \text{rho} \).

**Appendix C.1 Proof of Proposition 7**

It remains to prove Proposition 7. Here, we only consider the cases where \( \text{pre} \) is a query or a conjunction, and where \( \text{cl} \) is an assertion or an implication.

**Case** \( \text{pre} \) is \( R(\bar{x}) \): For \( \eta \in \mathcal{E} \) and \( \bar{a}_1 = \text{first} (\eta, \bar{x}) \), let \( T_\eta \) denote the set of all tuples \( \bar{a}_1 \oplus \bar{a}_2 \in \rho(R) \). The work of calls \( \text{check} (R(\bar{x}), \mathcal{K}) \eta \) where \( \eta \in \mathcal{E} \) consists of:

\( \circ \) determining for each \( \eta \in \mathcal{E} \), the set \( T_\eta \) and computing \( \text{unify}(\eta, \bar{x}, \bar{a}') \) for all \( \bar{a}' \in T_\eta \).

According to our tree-like representation of relations, the checker will need time \( O(1 + \# T_\eta) \) for each \( \eta \). Therefore, we obtain:

\[
T[R(\bar{x}), \mathcal{E}] \leq d \cdot \sum_{\eta \in \mathcal{E}} (1 + \# T_\eta) = d \cdot (\# \mathcal{E} + C_{\rho}[R(\bar{x})] \mathcal{E})
\]

for some constant \( d > 0 \) — giving the claim of Proposition 7 for this case.

**Case** \( \text{pre} \) is \( \text{pre}_1 \land \text{pre}_2 \): In this case the work of calls \( \text{check} (\text{pre}, \mathcal{K}) \eta \) where \( \eta \in \mathcal{E} \) consists of
the work of all the calls $\text{check}(\text{pre}_1, K') \eta$ for $\eta \in \mathcal{E}$ where $K' = \text{check}(\text{pre}_2, K)$ — thereby computing the set of partial environments $\mathcal{E}' = T_\rho[\text{pre}_1] \mathcal{E}$;

- the work of all the calls $\text{check}(\text{pre}_2, K) \eta'$ for $\eta' \in \mathcal{E}'$.

By the inductive hypothesis, the first task consumes time $O(\#\mathcal{E} + C_\rho[\text{pre}_1] \mathcal{E})$ whereas the second one takes time $O(\#\mathcal{E}' + C_\rho[\text{pre}_2] \mathcal{E}')$. Now, by Proposition 6, we get:

$$\#\mathcal{E}' = \#T_\rho[\text{pre}_1] \mathcal{E} \leq C_\rho[\text{pre}_1] \mathcal{E}$$

Therefore

$$T[\text{pre}, \mathcal{E}] \leq d \cdot (\#\mathcal{E} + C_\rho[\text{pre}_1] \mathcal{E} + C_\rho[\text{pre}_2] (T_\rho[\text{pre}_1] \mathcal{E}))$$

for some constant $d > 0$ — thereby establishing our claim.

**Case cl is $R(\bar{x})$:** The work of the checker on the assertion $R(\bar{x})$ when executing the calls $\text{execute}(R(\bar{x})) \eta$ for $\eta \in \mathcal{E}$ amounts to:

- determining for every $\eta \in \mathcal{E}$, the set $T_\eta$ of all $\bar{a}$ with $\text{unify}(\eta, \bar{x}, \bar{a}) \neq \text{fail}$;
- for each $\bar{a} \in T_\eta$ checking that $\text{rho.has}(R, \bar{a})$.

According to our assumptions, this work requires time $O(\sum_{\eta \in \mathcal{E}} (1 + \#T_\eta))$. We have:

$$\sum_{\eta \in \mathcal{E}} (1 + \#T_\eta) \leq \#\mathcal{E} + \#\{(\eta, \bar{a}) \mid \eta \in \mathcal{E}, \bar{a} \in \rho R, \text{unify}(\eta, \bar{x}, \bar{a}) \neq \text{fail}\}$$

= $\#\mathcal{E} + C_\rho^*[R(\bar{x})] \mathcal{E}$

— giving the assertion of Proposition 7 for this case.

**Case cl is $\text{pre} \Rightarrow \text{cl}_0$:** The work of the checker on calls $\text{execute}(\text{pre} \Rightarrow \text{cl}_0) \eta$ for $\eta \in \mathcal{E}$ amounts to:

- the work on calls $\text{check}(\text{pre}, \text{execute} \text{cl}_0) \eta$ for $\eta \in \mathcal{E}$; together with
- the work on calls $\text{execute} \text{cl}_0 \eta'$ for $\eta' \in T_\rho[\text{pre}] \mathcal{E}$, i.e., those $\eta'$ which are obtained by the calls $\text{check}(\text{pre}, \text{execute} \text{cl}_0) \eta$, $\eta \in \mathcal{E}$.

Therefore by inductive hypothesis and Proposition 6

$$T[\text{pre} \Rightarrow \text{cl}_0, \mathcal{E}] \leq d_0 + T[\text{pre}, \mathcal{E}] + T[\text{cl}_0, T_\rho[\text{pre}] \mathcal{E}]$$

$$\leq d \cdot (\#\mathcal{E} + C_\rho[\text{pre}] \mathcal{E} + \#(T_\rho[\text{pre}] \mathcal{E}) + C_\rho^*[\text{cl}_0] (T_\rho[\text{pre}] \mathcal{E}))$$

$$\leq d \cdot (\#\mathcal{E} + 2 \cdot C_\rho[\text{pre}] \mathcal{E} + C_\rho^*[\text{cl}_0] (T_\rho[\text{pre}] \mathcal{E}))$$

$$\leq 2 \cdot d \cdot (\#\mathcal{E} + C_\rho^*[\text{pre} \Rightarrow \text{cl}_0] \mathcal{E})$$

for suitable constants $d_0, d > 0$. This completes the proof. \(\Box\)