Fundamental Study

Stratified least fixpoint logic

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Abstract

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Stratified least fixpoint logic, or SLFP, characterizes the expressibility of stratified logic programs and, in a different formulation, has been used as a logic of imperative programs. These two formulations of SLFP are proved to be equivalent. A complete sequent calculus with one infinitary rule is given for SLFP. It is argued that SLFP is the most appropriate assertion language for program verification. In particular, it is shown that traditional approaches using first-order logic as an assertion language only restrict to interpretations where first-order logic has the same expressibility as SLFP.

Contents

1. Introduction ..................................... 96
2. Description of the logic .......................... 99
3. A deductive system for SLFP ...................... 107
4. A logic for program verification? ................ 109
5. Expressibility on acceptable structures ............. 116
6. Conclusion ........................................ 117
References .......................................... 118

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1. Introduction

Although the logical foundations for both logic programming and program verification have been widely studied (see [4, 26, 7, 29]), there is a close connection between the two that has generally gone unnoticed. We shall study a logic that was introduced independently by researchers in these two areas for quite different reasons. In logic programming, this logic characterizes the expressibility of stratified logic programs. For that reason we will call it stratified least fixpoint logic or SLFP. This logic is equivalent to the formally continuous $\mu$-calculus introduced by Park [38]. We prove this equivalence, which is not immediately obvious, and then present a sound and complete sequent calculus (or Gentzen-style deductive system) for SLFP. From this we will derive some implications for program verification. We then argue that SLFP, and not first-order logic, is the most appropriate assertion language for program verification. Finally, we prove some results about the expressibility of SLFP showing that a widely used approach to the difficulties of using first-order logic as an assertion language really just restricts to structures where first-order logic has the same expressibility as SLFP.

Stratified logic programming was devised as a means to introduce a limited form of negation in logic programming. The idea was first discovered by Chandra and Harel [12] and has been investigated, and sometimes rediscovered, by many others (see [5, 6, 9, 36, 39, 44]). For Chandra and Harel, the idea arose naturally from consideration of a logic they called YE. We will call it existential least fixpoint logic or ELFP. This logic expresses the queries of (unstratified) logic programs. It has a least fixpoint operator, but allows only existential quantification. Also, negation may be applied only to atomic formulas containing no relation variables. In logic programming, this corresponds to forbidding negation of intensional symbols. (Definitions pertaining to logic programming are given in Section 2.) No problems arise with the queries expressed by such programs because intensional relations are defined by a least fixpoint construction from extensional relations and their complements.

An obvious generalization is to consider programs whose relation symbols may be divided into strata so that the intensional relations in one stratum are defined by a least fixpoint construction from relations and complements of relations defined in lower strata. This kind of reasoning led Chandra and Harel to the notion of stratified logic programming. They did not go on to formulate a logic that corresponds to stratified logic programs as ELFP corresponds to logic programs without negation of intensional symbols, but it is straightforward to do so from their paper. (They mistakenly asserted that stratified logic programs have the same expressive power as least fixpoint logic; Dahlhaus [18] and Kolaitis [28] gave a counterexample to this assertion.)

Park [38] formulated the formally continuous $\mu$-calculus for entirely different reasons than Chandra and Harel. Rather than extending the expressibility of a more limited logic, such as ELFP, he sought to restrict the expressibility of a more general
logic, the $\mu$-calculus or least fixpoint logic. This logic is obtained by adding to first-order logic the capability to describe least fixpoints or inductive definitions. Park had used the $\mu$-calculus earlier [37] as a formalism to express induction principles for program proving. Later Aho and Ullman [2] rediscovered this logic and proposed that it be used as a database query language. In Park's formulation this logic has relation variables which interpret inductively defined relations: one may specify the least relation $P(x)$ holding whenever $\theta(P, x)$ holds. To guarantee the existence of such a relation, $P$ is required to occur only positively in $\theta$ (i.e., always within the scope of an even number of negations). This is a sufficient condition for the function $F_\theta(P)$, which maps $P$ to the set of values $\theta$ satisfying $\theta(P, \theta)$, to be monotone.

The least fixpoint construction justifies the term *inductive definition*: the least fixpoint of $F_\theta$ results from repeated application of $F_\theta$ starting from the empty relation. It may be necessary to apply $F_\theta$ a transfinite number of times, taking unions at limit ordinals. If $F_\theta$ happens to be continuous (i.e., $F_\theta(\bigcup_{n<\omega} P_n) = \bigcup_{n<\omega} F_\theta(P_n)$ whenever $P_0 \subseteq P_1 \subseteq \cdots$) then this construction converges by stage $\omega$. This is often desirable from a computational viewpoint. Park's idea was to further restrict the syntax of the $\mu$-calculus so that $F_\theta$ will always be continuous, not just monotone. He required that negation be applied only to formulas with no free relation variables. This gives a logic between ELFP and least fixpoint logic. De Roever described a similar logic around the same time and made the observation that the sentences of his logic were "syntactically continuous" (see [19]).

It is not difficult to see that ELFP is strictly less expressive than SLFP even on finite structures. Blass and Gurevich [11], for example, show that ELFP sentences are preserved by extensions. But since SLFP contains first-order logic, there are SLFP sentences that are not preserved by extensions. Dahlhaus [18] and Kolaitis [28] proved that on finite structures SLFP is strictly less expressive than least fixpoint logic. In their proofs they considered the "existential fragment" of least fixpoint logic. This fragment is equivalent in expressive power to SLFP.

Kolaitis also showed that SLFP is strictly less expressive than least fixpoint logic on infinite structures. We will give another proof of this in Section 5 as a corollary to a result on the expressive power of SFLP. Our result is analogous to a theorem of Aczel [1] on systems of positive existential inductive definitions. These are equivalent to ELFP formulas containing a single simultaneous inductive definition. Chandra and Harel showed that every ELFP formula is equivalent to a formula with just one such inductive definition, so Aczel's result may be viewed as a result about ELFP definability. From this perspective, it says that in *existentially acceptable* structures, the ELFP-definable sets are precisely the $\Sigma^0_\omega$ sets. A structure is existentially acceptable if it contains an existentially definable copy of the natural numbers and an existentially definable relation coding all finite sequences of elements. We will show that on existentially acceptable structures the sets definable by SLFP sentences corresponding to programs with $n$ strata are the $\Pi^1_n$ sets. Aczel's result was inspired by a result of Moschovakis [35] stating that on *acceptable structures* the inductively definable sets are the $\Pi^1_1$ sets. Acceptable structures
(sometimes also called *arithmetical structures* in program verification) are defined in the same way as existentially acceptable structures except that the condition of existential definability is relaxed to first-order definability. We will show that on the acceptable structures the SLFP definable sets are the first-order definable sets. This, combined with a result of Blass and Gurevich [11] showing that weakest preconditions and strongest postconditions for a programming language with recursive procedures are expressible in ELFP, explains why acceptable structures often arise in program verification (see, e.g., [14, 23]).

Hoare [24, 25] originally used first-order logic as the assertion language for program verification. Attempts to find a complete Hoare logic for program verification uncovered a variety of problems. Cook [16] found a way around some of these problems by showing that if interpretations (structures on which programs operate) are required to be *expressible* (i.e., strongest postconditions are first-order definable), then Hoare logic is complete for proving partial correctness. Unfortunately, Lipton [32] showed that expressible interpretations are quite restricted. One approach to this difficulty has been to use logics other than first-order logic as the assertion language. In this direction Stavely [41] considered monadic logic with second-order quantification, Back [7, 8] considered $L_{eq, ov}$, and Leivant [31] considered full second-order logic. These have certain theoretical advantages, but are unsuitable for practical program verification. Monadic logic is expressively meager and second-order logic does not have a complete deductive system. Sentences of $L_{eq, ov}$ may not even be recursively enumerable, let alone finite.

It is natural, in light the expressibility result of Blass and Gurevich, to ask if ELFP is a reasonable assertion language. ELFP seems at first to hold promise as an assertion language since it has a deductive system, although, as with $L_{eq, ov}$, an infinitary one. However, besides the obvious drawbacks of an assertion language with no universal quantification, ELFP has a very conspicuous deficiency: program correctness is not a logical property with respect to ELFP. By this we mean that a pair of structures may satisfy precisely the same ELFP sentences, but still there may be an asserted program true in one and false in the other. When we consider the modifications needed to rectify this, we discover that we must be able to negate formulas with no free relation variables. This leads directly to SLFP. Both partial correctness and total correctness are logical notions with respect to SLFP. This demonstrates the superiority of SLFP over first-order logic as an assertion language. Partial correctness is a logical notion with respect to first-order logic, but total correctness is not.

The infinitary nature of the deductive system for SLFP cannot be avoided. Neither ELFP nor SLFP is compact (see Compton [15]), so neither has a finitary deductive system. The sequent calculi we present for these logics contain just one infinitary rule. Since they do not contain the cut rule (see Takeuti [42]), it will follow that the infinitary rule can sometimes be avoided. As an example, we show rather easily that there is a finitary deductive system for total correctness proofs of programs with first-order assertions.
The idea of using infinitary rules for programming logics and, in particular, of embedding the logics in $L_{\omega_1\omega}$, has a long history. Engeler [20, 21] was the first to do this in formulating an extension of first-order logic in which algorithmic properties could be expressed. Salwicki [40] took up and extended these ideas. Infinitary rules for programming logics have been used extensively since that time (see the summaries in Harel [23] and Kozen and Tiuryn [29]). We will suggest ways of dealing with infinitary rules.

2. Description of the logic

To describe SLFP, let us first look at a standard textbook example: a Datalog query about membership of a pair $(c, d)$ in the reflexive, transitive closure of a binary relation $E$. (Datalog is pure Prolog with no function symbols.)

$$P(x, y) \leftarrow x = y.$$  
$$P(x, y) \leftarrow E(x, z), P(z, y).$$  
$$?- P(c, d).$$

This program consists of two rules which constitute an inductive definition of a relation $P$, followed by a query about membership in $P$. In ELFP we would write:

$$\left[ P(x, y) \equiv x = y \lor \exists z (E(x, z) \land P(z, y)) \right] P(c, d).$$

The part of the formula within the square brackets is an inductive definition of the relation $P$. This definition is used in the formula that follows. (Blass and Gurevich use the notation LET ... THEN rather than $[ ... ]$.) Notice that an inductive definition binds variables just as a quantifier does, so it goes before the formula.

Now suppose that we wish to make a query as to whether there are at least three components. We would like to add the following to the program above.

$$Q() \leftarrow \neg P(x, y), \neg P(y, z), \neg P(z, x).$$  
$$?- Q().$$

This would not be allowed in Datalog because negation is forbidden. This restriction avoids problems of convergence in examples such as

$$P(x, y) \leftarrow \neg P(x, y).$$

One solution to this problem is to divide the rules defining relations into strata. Within each rule the only symbols that may be negated are those defined in lower strata. Thus, the query about three components would be allowed since the definition of $Q$ may occupy a higher stratum than the definition of $P$, but the program where $P$ appears negated within its own definition is not allowed. This is the essential idea behind stratified logic programs.
Let us make this precise. Fix a vocabulary $V$ of constant, function, and relation symbols. The symbols in $V$ are the extensional symbols. Also fix a set of relation symbols, disjoint from $V$. These are the relation variables or, in database parlance, the intensional symbols. Element variables will be specified by lower-case letters such as $x, y, z, x_1, x_2$, while relation variables will be specified by upper-case letters such as $P$ and $Q$. Each relation variable $P$ has a specified arity and we assume that we have a potentially infinite number of relation variables of each arity. We now form terms in the usual way using function and constant symbols in $V$ and element variables. We form atomic formulas by applying either intensional or extensional relation symbols to tuples of terms, or by equating two terms.

**Definition 2.1.** A rule is an expression of the form $P(\bar{x}) \leftarrow \varphi_1, \ldots, \varphi_k$, where $P$ is an intensional symbol, the elements of $\bar{x}$ are distinct, and each $\varphi_i$ is an atomic or negated atomic formula. $P(\bar{x})$ is the head of the rule and the formulas $\varphi_i$ form the body of the rule.

This definition may appear to be more restrictive than the usual definition in logic programming where arbitrary terms rather than distinct variables may occur in the head of a rule. However, since we allow equality, it can be shown that a rule of the form $P(t_1, \ldots, t_j) \leftarrow \varphi_1, \ldots, \varphi_k$ may be replaced with

$$P(x_1, \ldots, x_j) \leftarrow x_1 = t_1, \ldots, x_j = t_j, \varphi_1, \ldots, \varphi_k.$$

As we saw in the transitive closure program, the body of each rule is viewed as a conjunction of formulas and variables in the body that do not appear in the head are existentially quantified. We then take the disjunction of bodies with the same head before computing the least fixpoint.

**Definition 2.2.** A general program is a finite set of rules in which every intensional symbol that occurs appears at least once at the head of a rule.

The dependency graph of a general program is a directed graph whose vertices are the relation variables of the program, with $(P, Q)$ as an edge whenever there is a rule in the program with $P$ at the head and $Q$ somewhere in the body. An edge $(P, Q)$ is negative if there is a rule in the program with $P$ at the head and $Q$ negated somewhere in the body. $P$ is dependent on $Q$ if there is a path from $P$ to $Q$ in the dependency graph and negatively dependent if there is a path from $P$ to $Q$ containing a negative edge. A logic program is a general program in which no occurrence of an intensional symbol is negated. This is equivalent to saying that the dependency graph contains no negative edges. A stratified logic program is a general program such that no cycle of its dependency graph contains a negative edge; i.e., no relation symbol is negatively dependent on itself.

A query is a pair $(\mathcal{S}, P(\bar{x}))$, where $\mathcal{S}$ is a logic program, $P$ is intensional symbol occurring in $\mathcal{S}$, and $\bar{x}$ is a sequence of distinct element variables. A stratified query is defined in the same way except that $\mathcal{S}$ is a stratified logic program.
We can now give the semantics for a stratified logic program \( \mathcal{S} \). The intensional symbols of \( \mathcal{S} \) (and thus, using their head symbols, the rules in \( \mathcal{S} \)) may be stratified (or partitioned into a linearly ordered set of classes) so that a relation variable in a particular stratum depends only on variables in its own or lower strata, and depends negatively only on variables in lower strata. The interpretations of relation variables are then given by the usual least fixpoint construction beginning at the lowest stratum and working upward. Apt et al. [6] show that the resulting interpretations of intensional symbols are independent of the stratification used.

The stratified query \((\mathcal{S}, P(\bar{x}))\) is interpreted by the set of tuples satisfying \(P(\bar{x})\) when \(P\) is interpreted according to \(\mathcal{S}\); i.e. for each \(\bar{x}\), \(P(\bar{x})\) is assigned a truth value. When \(P\) is a 0-ary relation, \(\mathcal{S}\) simply assigns to \(P\) a truth value which is considered the interpretation of \((\mathcal{S}, P)\).

It is useful to have a canonical stratification for a stratified logic program \(\mathcal{S}\). Let \(V_{n+1}\) contain the intensional symbols \(P\) such that in the dependency graph the maximum number of negative edges along any directed path beginning at \(P\) is \(n\). It is not difficult to see that the canonical stratification is of minimal size. The depth of a stratified query \((\mathcal{S}, P)\) is the number of elements in the canonical stratification of \(\mathcal{S}\).

Now let us define the ELFP and SLFP formulas. As before, we assume that we have a fixed vocabulary \(V\) and a set of relation variables.

**Definition 2.3.** The set \(\mathcal{F}\) of ELFP formulas \(\varphi\) over \(V\) is the least set containing the atomic formulas and satisfying the following conditions.

(i) If \(\psi\) is a formula in \(\mathcal{F}\) containing no relation variables or quantifiers, then \((\neg \psi)\) is in \(\mathcal{F}\).

(ii) If \(\psi\) and \(\varphi\) are in \(\mathcal{F}\), so are \((\psi \lor \varphi)\) and \((\psi \land \varphi)\).

(iii) If \(\psi\) is in \(\mathcal{F}\) and \(x\) is an element variable, then \((\exists x \psi)\) is in \(\mathcal{F}\).

(iv) If \(\psi\) and \(\varphi\) are in \(\mathcal{F}\), \(P\) is a relation variable of arity \(k\) and \(\bar{x} = (x_1, \ldots, x_k)\) is a sequence of distinct element variables, then \(((P(\bar{x}) \equiv \varphi)\psi)\) is in \(\mathcal{F}\). The initial part of the formula, viz., \([P(\bar{x}) \equiv \varphi]\), is called an inductive definition.

We follow the usual conventions for deleting parentheses in formulas.

**Definition 2.4.** For each ELFP formula \(\varphi\) define \(\text{free}(\varphi)\), the set of free variables in \(\varphi\), and the free occurrences of variables in \(\varphi\). When \(\varphi\) is atomic, \(\text{free}(\varphi)\) is the set of element and relation variables in \(\varphi\); all occurrences of variables in \(\varphi\) are free. Free variables in formulas constructed using logical connectives and quantifiers are handled in the usual way. Finally,

\[
\text{free}([P(\bar{x}) \equiv \varphi]\psi) = (\text{free}(\varphi) - \{x_1, \ldots, x_j\}) \cup \text{free}(\psi) - \{P\}.
\]

The free occurrences of variables in \([P(\bar{x}) \equiv F_3]\psi\) are the free occurrences of variables of \(\text{free}(\varphi) - \{P, x_1, \ldots, x_j\}\) in \(\varphi\) and the free occurrences of variables from \(\text{free}(\psi) - \{P\}\) in \(\psi\). As usual, a sentence is a formula with no free variables.
Let us now give the analogous definitions for SLFP. Strictly speaking, the notions of formula and free variable should be defined by simultaneous induction.

**Definition 2.5.** Inductively define the set $\mathcal{F}$ of SLFP formulas by making two modifications in the definition of ELFP formulas above. First, condition (i) is replaced with the following.

(i') If $\psi$ is a formula in $\mathcal{F}$ containing no free relation variables, then $\neg\psi$ is in $\mathcal{F}$.

In addition, it is convenient (though it does not increase expressive power) for formulas to contain universal quantifiers. We add the following condition.

(v') If $\psi$ is a formula in $\mathcal{F}$ containing no free relation symbols and $x$ is an element variable, then $\forall x\, \psi$ is in $\mathcal{F}$.

To define the notion of a free variable and a free occurrence of a variable in an SLFP formula, add the obvious condition to cover universal quantification.

When we write $\phi(x/t)$ we mean that term $t$ has been substituted for all free occurrences of the element variable $x$ in $\phi$. All uses of this notation are subject to the proviso that occurrences of variables in $t$ be free wherever $t$ is substituted. In the case where $t$ is just a single variable $y$ we often write $\phi(y)$ rather than $\phi(x/y)$. The notation $\neg\phi$ is defined only when $\phi$ contains no free relation variables. The notation $\phi(P/\rho)$ means that all subformulas of $\phi$ containing free occurrences of the relation variable $P$ are replaced by formula $\rho$. (To be precise, we should specify a sequence of $k$ distinct element variables in $\rho$, where $k$ is the arity of $P$; the correspondence between element variables of $P$ and element variables of $\rho$ will always be clear from the context.) All uses of this notation are subject to the proviso that free occurrences of variables in $\rho$ remain free wherever $\rho$ is substituted.

We now give the semantics of ELFP and SLFP formulas. As usual, we define by induction on $\phi$ the relation $\mathfrak{A} \models \phi[\alpha]$ (\emph{\mathfrak{A} satisfies $\phi$ at $\alpha$}), where $\alpha$ is an assignment in $\mathfrak{A}$. More precisely, suppose $\phi$ has free relation variables $P_1, \ldots, P_k$, with respective arities $j_1, \ldots, j_k$, and free element variables $x_1, x_2, \ldots, x_l$. Fix a structure $\mathfrak{A}$. An assignment $\alpha$ for $\phi$ can be represented as a sequence $(R_1, R_2, \ldots, R_k, a_1, \ldots, a_l)$, where each $R_i$ is a $j_i$-ary relation on $\mathfrak{A}$ and each $a_i$ is an element of $\mathfrak{A}$. With $\phi$ we will associate a function $F_\phi$ mapping sequences $(R_1, R_2, \ldots, R_k)$ to $l$-ary relations on $\mathfrak{A}$:

$$F_\phi(R_1, R_2, \ldots, R_k) = \{(a_1, \ldots, a_l) \mid \mathfrak{A} \models \phi[R_1, R_2, \ldots, R_k, a_1, \ldots, a_l]\}.$$ 

Simultaneously with our definition of satisfaction, we also show that $F_\phi$ is continuous; i.e., that

$$\bigcup_{\beta < \lambda} F_\phi(R_{1\beta}, \ldots, R_{k\beta}) = F_\phi \left( \bigcup_{\beta < \lambda} R_{1\beta}, \ldots, \bigcup_{\beta < \lambda} R_{k\beta} \right)$$

for all chains $(R_{i\beta} \mid \beta < \lambda)$ of $j_i$-ary relations. Notice that if $F_\phi$ is continuous, it is monotone as well; i.e., $F_\phi(R_1, \ldots, R_k) \subseteq F_\phi(R_{1'}, \ldots, R_{k'})$ whenever $R_1 \subseteq R_{1'}, \ldots, R_k \subseteq R_{k'}$.

By a continuous (or monotone) formula, we mean a formula $\phi$ such that $F_\phi$ is continuous (or monotone).
If \( \phi \) is atomic, then \( \mathfrak{M} \models \phi[x] \) is defined in the usual way and \( F_\phi \) is clearly continuous. Also, if \( \phi \) is a disjunction, conjunction, negation, or quantified formula, \( \mathfrak{M} \models \phi[x] \) is again defined in the usual way, and it is not difficult to see that \( \phi \) is continuous. (Notice, however, that it is crucial that negations are not applied to formulas with free relation variables.)

We now define \( \mathfrak{M} \models \phi[x] \) when \( \phi \) is of the form \( \left[ P(\vec{x}) \equiv \mathfrak{G} \right] \psi \) assuming \( \mathfrak{G} \) and \( \psi \) are continuous and their truth values have been defined for all assignments. Now let \( \vec{y} \) be the free element variables of \( \mathfrak{G} \) other than those in \( \vec{x} \) and let \( \vec{Q} \) be the free relation variables of \( \mathfrak{G} \) other than \( P \). We can write \( \mathfrak{G} = \mathfrak{G}(\vec{x}, \vec{y}, P, \vec{Q}) \). Suppose that \( \alpha \) assigns values \( \vec{b} \) to the variables \( \vec{y} \) and \( \vec{S} \) to the variables \( \vec{Q} \). Let \( G_{\vec{b}, \vec{S}}(\vec{R}) = \{ \bar{a} \mid \mathfrak{M} \models \mathfrak{G}(\bar{a}, \vec{b}, P, \vec{S}) \} \). Then \( (\bar{a}, \vec{b}) \in F_\phi(\vec{R}, \vec{S}) \) if and only if \( \bar{a} \in G_{\vec{b}, \vec{S}}(\vec{R}) \). \( G_{\vec{b}, \vec{S}} \) is a mapping from \( k \)-ary relations to \( k \)-ary relations. It is not difficult to see that if \( F_\phi \) is continuous, then so is \( G_{\vec{b}, \vec{S}} \). In particular, \( G_{\vec{b}, \vec{S}} \) is monotone and hence has a least fixpoint by the Least Fixpoint Theorem (or at least by one of the theorems that go by this name; see Lassez et al. [30]).

The well-known construction of the least fixpoint of a monotone function is as follows. Let \( G_{\vec{b}, \vec{S}}^0(\vec{R}) = \vec{R} \), \( G_{\vec{b}, \vec{S}}^{\beta + 1}(\vec{R}) = G_{\vec{b}, \vec{S}}^\beta(G_{\vec{b}, \vec{S}}(\vec{R})) \) and if \( \beta \) is a limit ordinal, \( G_{\vec{b}, \vec{S}}^\beta(\vec{R}) = \bigcup_{\beta < \gamma} G_{\vec{b}, \vec{S}}^\gamma(\vec{R}) \). By induction \( G_{\vec{b}, \vec{S}}^\beta(\vec{0}) = G_{\vec{b}, \vec{S}}^\beta(\vec{0}) \) whenever \( \beta < \gamma \). On each structure there is a smallest ordinal \( \kappa \) (called the closure ordinal of the inductive definition \( \left[ P(\vec{x}) \equiv \mathfrak{G} \right] \)) such that \( G_{\vec{b}, \vec{S}}^\beta(\vec{0}) = G_{\vec{b}, \vec{S}}^{\kappa}(\vec{0}) \) whenever \( \beta \leq \kappa \). \( G_{\vec{b}, \vec{S}}^{\kappa}(\vec{0}) \) is the least fixpoint of \( G_{\vec{b}, \vec{S}} \). Since \( G_{\vec{b}, \vec{S}} \) is continuous, it follows that \( \kappa < \omega \) (see [30]). Thus \( \mathfrak{M} \models \phi[x] \) holds in case \( \mathfrak{M} \models \psi[x'] \), where \( x' \) is identical to \( x \) except that it assigns \( G_{\vec{b}, \vec{S}}^{\kappa}(\vec{0}) \) to \( P \).

It will be useful to define, for each nonnegative integer \( m \), the formula 
\[
\left[ P(\vec{x}) \equiv \mathfrak{G} \right]_m = \left[ P(\vec{x}) \equiv \mathfrak{G} \right]_m \psi.
\]
\( \mathfrak{M} \models \left[ P(\vec{x}) \equiv \mathfrak{G} \right]_m, \psi[x] \) just in case \( \mathfrak{M} \models \mathfrak{G}[x'] \), where \( x' \) is identical to \( x \) except that it assigns \( G^{\kappa}(\vec{0}) \) to \( P \). We regard this formula as an abbreviation. Construct a sequence of formulas \( \rho_0, \rho_1, \rho_2, \ldots \), where \( \rho_0 \) is the formula \( \exists x (\neg x = x) \) and \( \rho_{m+1} \) is the formula \( \mathfrak{G}(P/\rho_m) \). Then \( \left[ P(\vec{x}) \equiv \mathfrak{G} \right]_m \psi \) is an abbreviation for \( \psi(P/\rho_m) \). Call this formula \( \phi_m \).

It is easy to see that since \( F_\psi \) and \( F_\psi \) are continuous, so are the functions \( F_{\phi_m} \). Moreover, by the discussion above and the continuity of \( \psi \) the sequence \( F_{\phi_0}, F_{\phi_1}, F_{\phi_2}, \ldots \) is a chain (in the partial order of function dominance) with supremum \( F_\psi \). Since the supremum of a chain of continuous functions is continuous, \( F_\psi \) is continuous. (See Theorem 4.18 of Loeckx and Sieber [33].) It follows that \( \left[ P(\vec{x}) \equiv \mathfrak{G} \right] \psi \) is equivalent to the infinite disjunction
\[
\bigvee_{m \geq 0} \left[ P(\vec{x}) \equiv \mathfrak{G} \right]_m \psi.
\]

We summarize our observations in the following theorem.

**Theorem 2.6.** The following hold for ELFP and SLFP.

(i) All formulas are continuous (and hence monotone).

(ii) The closure ordinal of any inductive definition is at most \( \omega \).
(iii) \[ P(\bar{x}) \equiv \partial ] \psi \text{ is equivalent to } \bigvee_{m \in \mathbb{N}} [P(\bar{x}) \equiv \partial]_m \psi. \text{ Thus every sentence is equivalent to a sentence of } L_{\alpha_1, \alpha}.

This theorem is due to Park [38]. Part (ii) of this theorem was observed by Aczel [1] for systems of existential inductive definitions. Blass and Gurevich [11] observed that (ii) is true for ELFP formulas.

In practice we extend the definitions of ELFP and SLFP to cover simultaneous inductive definitions, as Blass and Gurevich did in their definition of ELFP. By this we mean that rather than a single relation variable \( P \) and formula \( \partial \), we allow multiple relation variables and formulas in inductive definitions. Thus, we allow formulas of the form

\[ [P_1(\bar{x}_1) \equiv \partial_1; \ldots; P_k(\bar{x}_k) \equiv \partial_k] \psi, \]

where we make the obvious modifications to define several relations simultaneously. This does not change the expressive power of the logic, nor any of the results above. A formula with simultaneous inductive definitions may always be transformed into an equivalent formula with only simple inductive definitions. This was first proved by Chandra and Harel [12]; their proof was based on a similar result of Moschovakis [35] for inductive definitions. Exactly the same construction works for SLFP. We also define the formula

\[ [P_1(\bar{x}_1) \equiv \partial_1; \ldots; P_k(\bar{x}_k) \equiv \partial_k]_m \psi \]

analogously to the formula \([P(\bar{x}) = \partial]_m \psi\).

**Definition 2.7.** The negation rank of an SLFP formula is defined as follows. The negation rank of a formula containing no quantifiers or inductive definitions is 1. The negation rank of \( \varphi \lor \psi \) and \( \varphi \land \psi \) is the maximum of the negation ranks of \( \varphi \) and \( \psi \). The negation rank of

\[ [P_1(\bar{x}_1) \equiv \partial_1; \ldots; P_k(\bar{x}_k) \equiv \partial_k] \psi \]

is the maximum of the negation rank of \( \partial_1, \ldots, \partial_k \) and \( \psi \). The negation rank of \( \exists x \varphi \) is the negation rank of \( \varphi \). If \( \varphi \) contains a quantifier or inductive definition, the negation rank of \( \neg \varphi \) is one more than the negation rank of \( \varphi \).

Now we show that SLFP formulas have the same expressibility as stratified queries. Let us say precisely what we mean by the equivalence of SLFP formulas and stratified queries. Suppose that \( \partial(\bar{x}) \) is a SLFP formula over a vocabulary \( V \) with free element variables \( \bar{x} \) and \( V' \) as its set of free relation variables. Suppose that \((\mathcal{S}, P(\bar{x}))\) is a stratified query whose set of extensional symbols is \( V \cup V' \). Then \( \partial \) is equivalent to \((\mathcal{S}, P(\bar{x}))\) if for every fixed interpretation of the symbols in \( V \cup V' \), the tuples of elements satisfying \( \partial(\bar{x}) \) are precisely the tuples of elements satisfying \((\mathcal{S}, P(\bar{x}))\).
Theorem 2.8. Let $n$ be a positive integer. For every stratified query $(\mathcal{S}, P)$ of depth $n$, there is an equivalent SLFP formula $\phi$ of negation rank $n$ with no free relation variables. Conversely, for every SLFP formula of negation rank $n$, there is an equivalent stratified query of depth $n$.

Proof. The first half of the theorem is proved by induction on $n$. The base case $n = 1$ is easy. It was essentially proved by Chandra and Harel [12].

Suppose that $(\mathcal{S}, P(\bar{x}))$ is a stratified query of depth $n$ and that the theorem is true for all stratified queries of smaller depth. We must produce an SLFP formula $\phi_P(\bar{x})$ of negation rank at most $n$ equivalent to $(\mathcal{S}, P(\bar{x}))$.

Let $V_1, \ldots, V_n$ be the canonical stratification of the intensional symbols in $\mathcal{S}$ and $\mathcal{S}_i$ be the set of rules in $\mathcal{S}$ whose heads are in $V_i$. Notice that $\mathcal{S}' = \mathcal{S}_1 \cup \cdots \cup \mathcal{S}_{n-1}$ is a stratified logic program of depth $n-1$ and that any relation symbol in $V' = V_1 \cup \cdots \cup V_{n-1}$ has the same interpretation in $\mathcal{S}'$ as in $\mathcal{S}$. Thus, if $P$ is in $V'$, we know by the induction hypothesis that there is an SLFP formula $\phi_P$ equivalent to the query $(\mathcal{S}', P)$. Note that $\phi_P$ has no free relation variables and has depth at most $n-1$.

Now consider the case where $P$ is in $V_n$. Let $P_1, \ldots, P_k$ be the relation variables in $V_n$ where $P$ is $P_1$, say. Without loss of generality, we may suppose that the heads of all rules where $P_i$ appears are of the form $P_i(\bar{x}_i)$ for fixed sequences of variables $\bar{x}_i$. Consider one such rule. It has a sequence of atomic and negated atomic formulas in its body. In each formula of the body that mentions a relation symbol $Q$ from $V'$, replace $Q$ with the formula $q_P$ described in the previous paragraph, then take the conjunction of the resulting sequence of formulas and existentially quantify all element variables not appearing in $\bar{x}_i$. For each rule with $P_i$ at the head this gives an SLFP formula. Its negation rank is at most $n$ since we have applied negation at most once to the formulas of depth at most $n-1$. The free relation variables in each such formula are included in $P_1, \ldots, P_k$. Now take the disjunction of all such formula over rules with $P_i$ at the head to form a formula $\delta_i$ of depth at most $n$. The formula $\phi$ given by

$$ [P_1(\bar{x}_1) \equiv \delta_1; \ldots; P_k(\bar{x}_k) \equiv \delta_k] P_1(\bar{x}_1) $$

is of depth at most $n$ and is equivalent to $(\mathcal{S}, P(\bar{x}))$. (At this step the status of the symbols $P_i$ changes. They are relation symbols in the vocabulary of $\delta_i$ and relation variables in $\phi$.)

Let us prove the other half of the theorem. We show by induction on formula complexity that every SLFP formula $\phi$ of negation rank at most $n$ is equivalent to a stratified query $(\mathcal{S}, P(\bar{x}))$ of depth at most $n$. We require also in our induction hypothesis that no intensional symbol in $\mathcal{S}$ be negatively dependent on a free relation variable in $\phi$. (Recall that the extensional symbols in $\mathcal{S}$ are the symbols in the vocabulary of $\phi$ together with the free relation variables in $\phi$.)

The induction hypothesis is clear for atomic formulas.

Let $\mathcal{S}$ and $\psi$ be SLFP formulas equivalent to stratified queries $(\mathcal{S}_1, P_1(\bar{x}_1))$ and $(\mathcal{S}_2, P_2(\bar{x}_2))$, respectively, as in the statement of the induction hypothesis. We consider

...
the various operations for building SLFP formulas from 9 and $ψ. We may suppose that $S_1$ and $S_2$ have disjoint sets of intensional variables.

The formula $S_1 ∨ S_2$ is equivalent to ($S, P(\bar{x})$), where $\bar{x}$ contains all the variables in $\bar{x}_1$ and $\bar{x}_2$, and $S$ contains all the rules in $S_1$ and $S_2$ and, in addition, the rules $P(\bar{x}) ← P_1(\bar{x}_1)$ and $P(\bar{x}) ← P_2(\bar{x}_2)$. To obtain a stratified program for $S_1 ∧ S_2$ we do the same thing except that we instead add the rule $P(\bar{x}) ← P_1(\bar{x}_1), P_2(\bar{x}_2)$. Notice that in both these cases the depth of $S$ is the maximum of the depths of $S_1$ and $S_2$. Also, no new negative dependencies on free relation variables in $9$ and $\psi$ arise in constructing $S$.

Formula $\exists y 9$ is equivalent to ($S, P(\bar{x})$), where $\bar{x}$ contains all the variables in $\bar{x}_1$ except $y$ and $S$ contains the rules in $S_1$ and the rule $P(y) ← P_1(\bar{x}_1)$. Here depth is unchanged and no new negative dependencies on free relation variables arise in the construction of $S$.

Now $S$ is defined only if $9$ has no free relation variables. Thus, it is equivalent to ($S, P(\bar{x})$), where $S$ contains the rules in $S_1$ and the rule $P(\bar{x}) ← P_1(\bar{x}_1)$. Here depth increases by one, as does the negation rank of the formula. Also, no intensional symbol in $S$ can be negatively dependent on a free relation variable because there are none.

Finally, consider the formula $[P(\bar{x}) \equiv 9]$$ψ$. To avoid trivialities we may suppose that $P$ is free in both $9$ and $ψ$. By the induction hypothesis, $9$ and $ψ$ are equivalent to the stratified queries ($S_1, P_1(\bar{x}_1)$) and ($S_2, P_2(\bar{x}_2)$), respectively. $P$ is an extensional variable in both $S_1$ and $S_2$. It might seem that we should form a new stratified program $S$ by taking the union of $S_1$ and $S_2$ and adding the rule $P(\bar{x}) ← P_1(\bar{x}_1)$ (so that $P$ becomes an intensional variable whose interpretation is a fixpoint). The problem with this is that the semantics of inductive definitions differs between SLFP and stratified programs. In SLFP the free variables of $9$ not in $\bar{x}$ are free in the inductive definition $[P(\bar{x}) \equiv 9]$. In a stratified program, the variables in $\bar{x}$ not in $\bar{x}$ are existentially quantified in the rule $P(\bar{x}) ← P_1(\bar{x}_1)$. We resolve this difficulty by increasing the arity of $P$ so that there are no existentially quantified variables in the stratified program.

Let $\bar{y}$ be the sequence of variables of $\bar{x}_1$ and $\bar{x}_2$ not in $\bar{x}$ and let $P'$ be a new relation variable whose arity is the length of $\bar{x}, \bar{y}$. Replace occurrences of $P(\bar{x})$ in $9$ and $ψ$ with $P'(\bar{x}, \bar{y})$ to obtain new formulas $9'$ and $ψ'$ with the same negation ranks. (It may be necessary to change some of the bound variables in $9$ and $ψ$ to avoid conflicts.) There is a natural correspondence between the subformulas of $ψ$ and $ψ'$. Let us show that $[P(\bar{x}) \equiv 9]ψ$ is equivalent to $[P'(\bar{x}, \bar{y}) \equiv 9']ψ'$. Let $G_{\bar{x}, \bar{y}}(R) = \{ \bar{a} | \mathcal{M} \models \neg \mathcal{E}[\bar{a}, \bar{b}, R, \bar{S}] \}$ and $H_{\bar{x}, \bar{y}}(R') = \{ (\bar{a}, \bar{b}) | \mathcal{M} \models \mathcal{E}'[\bar{a}, \bar{b}, R', \bar{S}] \}$. By induction on $n, \bar{a} \in G_{\bar{x}, \bar{y}}(\emptyset)$ if and only if $(\bar{a}, \bar{b}) \in H_{\bar{x}, \bar{y}}(\emptyset)$. Hence, $\bar{a} \in G_{\bar{x}, \bar{y}}(\emptyset)$ if and only if $(\bar{a}, \bar{b}) \in H_{\bar{x}, \bar{y}}(\emptyset)$.

Now we need to show that $\mathcal{M} \models ψ'[\bar{a}, \bar{b}, G_{\bar{x}, \bar{y}}(\emptyset), \bar{S}]$ if and only if $\mathcal{M} \models ψ'[\bar{a}, \bar{b}, H_{\bar{x}, \bar{y}}(\emptyset), \bar{S}]$. This is proved by induction on the structure of $ψ$ and $ψ'$. More precisely, we show that subformulas of $ψ'$ are equivalent to corresponding subformulas of $ψ'$ under the assignments indicated. (For some subformulas these may be partial
assignments due to the presence of additional free variables, but it still makes sense to speak of equivalence of corresponding subformulas.) The base case of the induction follows from the previous paragraph. The induction steps for connectives, quantifiers, and inductive definitions are straightforward.

There are stratified queries \((\mathcal{S}_1', P_1'(\vec{x}_1))\) and \((\mathcal{S}_2', P_2'(\vec{x}_2))\) equivalent to \(\mathcal{S}'\) and \(\psi'\). We may suppose that \(\mathcal{S}_1'\) and \(\mathcal{S}_2'\) have disjoint sets of intensional variables. Also, by the induction hypothesis, we know that in \(\mathcal{S}_1'\) symbol \(P_1'\) is not negatively dependent on \(P'\).

We now form \(\mathcal{S}''\) by taking the union of \(\mathcal{S}_1'\) and \(\mathcal{S}_2'\) and adding the rule \(P'(\vec{x}, \vec{y}) \leftarrow P_1'(\vec{x}, \vec{y})\). This is a stratified program because no negative dependencies have been introduced. There is no implicit existential quantification in the added rule, so \((\mathcal{S}'', P')\) is equivalent to \([P(\vec{x}) \equiv \mathcal{S}]\psi\). Also, no intensional symbol in \(\mathcal{S}''\) is negatively dependent on any free variable in \([P(\vec{x}) \equiv \mathcal{S}]\psi\). The negation rank of \(\mathcal{S}''\) is the maximum of the negation ranks of \(\mathcal{S}_1'\) and \(\mathcal{S}_2'\).

The following example illustrates how the second half of this proof works. Consider a structure with a ternary relation \(E(x, y, z)\). We regard this as a collection of edge relations indexed by \(z\). The following SLFP formula defines the set of indices \(z\) such that \(E(\cdot, \cdot, z)\) is connected:

\[
\forall x, y [P(x, y) \equiv x = y \lor \exists w(E(x, w, z) \land P(w, y))] P(x, y).
\]

To find an equivalent stratified program we must first write an equivalent formula

\[
\forall x, y [P'(x, y, z) \equiv x = y \lor \exists w(E(x, w, z) \land P'(w, y, z))] P(x, y, z).
\]

What we have done is analogous to the programming practice of replacing global variables in procedures with parameters. The stratified program is

\[
\begin{align*}
P'(x, y, z) & \leftarrow x = y. \\
P'(x, y, z) & \leftarrow E(x, w, z), P'(w, y, z). \\
Q(x, y, z) & \leftarrow \neg P'(x, y, z). \\
R(z) & \leftarrow Q(x, y, z). \\
S(z) & \leftarrow \neg R(z). \\
\end{align*}
\]

3. A deductive system for SLFP

We now present a sequent calculus, denoted \(LS\), for SLFP. The rules of this calculus are not difficult to formulate now that we have Theorem 2.6 showing that SLFP formulas may be easily translated into \(L_{\omega_1\omega}\) formulas. We need only make suitable modifications of a deductive system for \(L_{\omega_1\omega}\). Karp [27] was the first to prove the
completeness of a deductive system for $L_{\omega_1\omega}$. Our system is based on a sequent calculus for $L_{\omega_1\omega}$ due to Lopez-Escobar [34]. One notable feature of this calculus is a pair of proof rules for equality that circumvent some of the usual problems with equality in cut-free sequent calculi. Lopez-Escobar attributes this rule to Maehara and Takeuti. (We would not encounter difficulties in subsequent sections if we followed the traditional approach of allowing equational cuts, as in [42] for example. Indeed, we could allow quantifier-free, definition-free cuts. But we do not need to state special exceptions in the definition of cut-freeness and the proof of completeness for systems with the Maehara–Takeuti equality rules proceeds a little more smoothly. See [15].)

We observe the following conventions. Lower-case Greek letters denote SLFP formulas. Upper-case Greek letters denote sets of SLFP formulas. $\Gamma, \Delta$ denotes $\Gamma \cup \Delta$. $\Gamma, \varphi$ denotes $\Gamma \cup \{\varphi\}$. A sequent is an expression of the form $\Gamma \vdash \Delta$. In general, a formula $\varphi$ occurring as part of a sequent denotes the set $\{\varphi\}$. Finally, $t_1 \equiv t_2$ indicates that either $t_1 = t_2$ or $t_2 = t_1$ may be used.

We may regard the rules of the calculus as inductively defining a binary relation $\vdash$ holding between sets of SLFP formulas: the lower sequent (located below the line) holds if the upper sequents (above the line) hold. The axioms of the calculus are the base cases for the induction. Gentzen's sequent calculus $LK$ used sequences of formulas rather than sets. By working with sets we may ignore two of the so-called “weak” rules of inference, viz. the rules of contraction and exchange (see Takeuti [42]).

The rule $(\{\} \vdash \cdot)$ in our calculus is infinitary: it has countably many upper sequents. In Compton [15] it is shown that ELFP is not compact, so SLFP is also not compact. It follows that we must have some sort of infinitary rule in any complete sequent calculus for SLFP.

As usual, $\Gamma \vdash \varphi$ will mean that every model of $\Gamma$ satisfies $\varphi$ and $\Gamma \models \Delta$ will mean that every model of $\Gamma$ satisfies some formula in $\Delta$. (When $\Delta$ is empty, this is interpreted to mean that $\Gamma$ has no models).

**Definition 3.1.** The *axioms* of $LS$ are sequents of the form $\varphi \vdash \varphi$, where $\varphi$ is a formula of ELFP, and $\emptyset \vdash t = t$, where $t$ is a term.

**Definition 3.2.** The *rules* for $LS$ are as follows. (All sentences and sets of sentences are from SLFP.)

\[
\begin{align*}
(\ast \vdash) & \quad \frac{\Gamma \vdash \Delta}{\Gamma, \Sigma \vdash \Delta} & \quad (\vdash \ast) & \quad \frac{\Gamma \vdash \Delta}{\Gamma \vdash \Delta, \Sigma} \\
(S \vdash) & \quad \frac{\Gamma, \varphi(x/t_1) \vdash \Delta}{\Gamma, t_1 \equiv t_2, \varphi(x/t_2) \vdash \Delta} & \quad (\vdash S) & \quad \frac{\Gamma \vdash \Delta, \varphi(x/t_1)}{\Gamma, t_1 \equiv t_2 \vdash \Delta, \varphi(x/t_2)} \\
(\neg \vdash) & \quad \frac{\Gamma \vdash \Delta, \varphi}{\Gamma, \neg \varphi \vdash \Delta} & \quad (\vdash \neg) & \quad \frac{\Gamma, \varphi \vdash \Delta}{\Gamma \vdash \Delta, \neg \varphi}
\end{align*}
\]
Define 3.3. The sequent calculus LE for ELFP is defined exactly as above except that the rules (\(\forall \Gamma \vdash\)) and (\(\vdash \forall\)) are deleted and all sentences and sets of sentences are from ELFP. The set of theorems of LS is the least set of SLFP sequents containing the axioms and closed under the rules of inference of LS and similarly for LE.

We have not included the familiar cut rule

\[
\frac{\Gamma, \varphi \vdash \Delta \quad \Gamma, \psi \vdash \Delta}{\Gamma \vdash \Delta, \varphi \lor \psi}
\]

in either LE or LS. In Compton [15], we prove completeness of LE without the cut rule. The same proof works for LS. We have the following results.

Theorem 3.4. (Soundness and completeness theorem for LE and LS) (i) Suppose \(\Gamma\) and \(\Delta\) are sets of ELFP sentences. Then \(\Gamma \vdash \Delta\) is a theorem of LE if and only if \(\Gamma \models \Delta\).

(ii) Suppose \(\Gamma\) and \(\Delta\) are sets of SLFP sentences. Then \(\Gamma \vdash \Delta\) is a theorem of LE if and only if \(\Gamma \models \Delta\).

4. A logic for program verification?

In this section we will look at verification of programs written in an imperative language. The term program will no longer mean logic program or general program as it did in earlier sections. Let us first review some of the basics of program verification.
The state of a program is represented by an assignment \( z \) of elements from a structure \( \mathcal{U} \) to the program variables. In the literature of program verification, an assignment is called a \textit{state} and a structure is called an \textit{interpretation}. Program execution changes the state: it assigns new values to the program variables. A logic such as first-order logic or ELFP serves as an \textit{assertion language}; it is used to make assertions about states. Verification is a matter of showing that if certain assertions hold of the initial state a program, then other assertions hold of the final state.

\textbf{Definition 4.1.} Let \( \varphi(x) \) and \( \psi(x) \) be formulas and \( I \) be a program with variables \( x \). An \textit{asserted program} is an expression of the form \( \{ \varphi \} I \{ \psi \} \).

By \( \mathcal{U} \models \{ \varphi \} I \{ \psi \} \) we mean that if \( I \) begins in state \( z \), \( \mathcal{U} \models \varphi[z] \), and \( I \) halts in state \( \beta \), then \( \mathcal{U} \models \psi[\beta] \). Notice that if \( I \) does not halt, then \( \mathcal{U} \models \{ \varphi \} I \{ \psi \} \) is true by default. This defines the notion of \textit{partial correctness} of an asserted program in an interpretation \( \mathcal{U} \). By \( \models \{ \varphi \} I \{ \psi \} \) we mean that \( \mathcal{U} \models \{ \varphi \} S \{ \psi \} \) holds for every \( \mathcal{U} \).

By \( \mathcal{U} \models \{ \varphi \} I \{ \psi \} \) we mean that if \( I \) begins in a state \( z \) and \( \mathcal{U} \models \varphi[z] \), then \( I \) halts in a state \( \beta \) such that \( \mathcal{U} \models \psi[\beta] \). This defines the notion of \textit{total correctness} of an asserted program in an interpretation \( \mathcal{U} \). By \( \models \{ \varphi \} I \{ \psi \} \) we mean that \( \mathcal{U} \models \{ \varphi \} S \{ \psi \} \) holds for every \( \mathcal{U} \).

Fix an ordering of the variables of \( I \) so that a state may be represented as a sequence \( \vec{a} \) of elements from \( \mathcal{U} \). The \textit{state transformer} of a program \( I \) under an interpretation \( \mathcal{U} \) is the relation consisting of all pairs \( (\vec{a}, \vec{b}) \) where \( I \) halts in state \( \vec{b} \) whenever it begins in state \( \vec{a} \). Blass and Gurevich [11] showed that the state transformers for programs written in a while-language with recursive procedures can be defined in ELFP. That is, for every program \( I \), there is an ELFP formula \( \tau_I(\vec{x}, \vec{y}) \) that defines the state transformer of \( I \) on every interpretation. ELFP is well suited for defining the state transformers of programming languages with continuous semantics, including languages with recursive procedures, and even some nondeterministic, parallel, and distributed languages. Fixpoint constructions are fundamental in defining the semantics of these languages, and in most cases ELFP suffices to describe these constructions. We note, however, that the example given by Clarke [14] of a programming language whose halting problem is undecidable on finite interpretations is not amenable to this approach.

We illustrate these ideas using the simple while-language in Section 2 of Apt [3]. A \textit{program} consists either of a single assignment statement \( x_i := t \), where \( t \) is a term, or is built from simpler programs according to the following rules.

(i) If \( I \) and \( F \) are programs, then so is \( I; F \).
(ii) If \( \beta \) is a first-order quantifier free formula and \( I \) and \( F \) are programs, then so is if \( \beta \) then \( I \) else \( F \) fi.
(iii) If \( \beta \) is a first-order quantifier free formula and \( I \) is a program, then so is while \( \beta \) do \( I \) od.
The results in the remainder of this section will be with respect to this programming language, but there is no difficulty in extending it to more general languages for which Hoare logics have been worked out.

It is a simple matter to define the state transformers \( \tau_\mathcal{S}(x_1, \ldots, x_k, y_1, \ldots, y_k) \) for programs in this language. The state transformer for \( x_i := t \) is

\[
\bigwedge_{j \neq i} x_j = y_j \land y_i = t.
\]

The state transformer for \( \mathcal{S}; \mathcal{T} \) is

\[
\exists \bar{z} (\tau_\mathcal{S}(\bar{x}, \bar{z}) \land \tau_\mathcal{T}(\bar{z}, \bar{y})).
\]

The state transformer for \( \text{if } \beta(\bar{x}) \text{ then } \mathcal{S} \text{ else } \mathcal{T} \) fi is

\[
(\beta(\bar{x}) \land \tau_\mathcal{S}(\bar{x}, \bar{y})) \lor (\neg \beta(\bar{x}) \land \tau_\mathcal{T}(\bar{x}, \bar{y})).
\]

Finally, the state transformer of \( \text{while } \beta \text{ do } \mathcal{S} \text{ od} \) is

\[
\beta(\bar{y}) \land [P(\bar{z}) = (\bar{x} = \bar{z}) \lor \exists \bar{w} (\beta(\bar{w}) \land P(\bar{w}) \land \tau_\mathcal{S}(\bar{w}, \bar{z}))] P(\bar{y}).
\]

Here the inductively defined relation \( P \) "collects" the states the program is in whenever the Boolean expression \( \beta \) is evaluated. Notice the similarity to the logic program for computing reflexive, transitive closure at the beginning of Section 2. Notice also that if Boolean expressions in if-statements and while-statements were allowed to contain quantifiers then it would be necessary to use SLFP to express the state transformer.

It is well known that partial and total correctness may be expressed in terms of state transformers (see [43]). The statement \( \mathcal{U} \models \{ \varphi \} \mathcal{S} \{ \psi \} \) is equivalent to the statement that if \( \mathcal{U} \models \exists \bar{x} (\varphi(\bar{x}) \land \tau_\mathcal{S}(\bar{x}, \bar{b})) \), then \( \mathcal{U} \models \psi(\bar{b}) \). It follows by the Completeness Theorem for LE (or LS) that whenever \( \varphi \) and \( \psi \) are ELFP (or SLFP) sentences then \( \models \{ \varphi \} \mathcal{S} \{ \psi \} \) is equivalent to

\[
\exists \bar{x} (\varphi(\bar{x}) \land \tau_\mathcal{S}(\bar{x}, \bar{y})) \models \psi(\bar{y}).
\]

The formula \( \exists \bar{x} (\varphi(\bar{x}) \land \tau_\mathcal{S}(\bar{x}, \bar{y})) \) is called the strongest postcondition of \( \varphi \) and \( \mathcal{S} \). We see then that if we take the class of all interpretations, partial correctness of an asserted program with ELFP assertions can be expressed as a sequent of LE. (Note that this forces us to use the formulation of partial correctness in terms of strongest postconditions. The equivalent formulation

\[
\varphi(\bar{x}) \models \forall \bar{y} (\tau_\mathcal{S}(\bar{x}, \bar{y}) \rightarrow \psi(\bar{y})),
\]

which uses the so-called weakest liberal precondition or weakest precondition for partial correctness \( \forall \bar{y} (\tau_\mathcal{S}(\bar{x}, \bar{y}) \rightarrow \psi(\bar{x})) \) takes us beyond ELFP since it introduces universal quantifiers.)
Similarly, the statement $\mathcal{A} \models \{ \phi \} \mathcal{S} \{ \psi \}$ is equivalent to the statement that if $\mathcal{A} \models \phi(a)$, then $\mathcal{A} \models \exists y (\psi(y) \land \tau_\mathcal{S}(a, y))$. Again by the Completeness Theorem for LE (or LS), whenever $\phi$ and $\psi$ are ELFP (or SLFP) sentences then $\models \{ \phi \} \mathcal{S} \{ \psi \}$ is equivalent to

$$\phi(x) \vdash \exists y (\psi(y) \land \tau_\mathcal{S}(x, y)).$$

The formula $\exists y (\psi(y) \land \tau_\mathcal{S}(x, y))$ is called the weakest precondition of $\psi$ and $\mathcal{S}$. Therefore, if we again take the class of all interpretations, total correctness of an asserted program with ELFP assertions can be expressed as a sequent of LE.

It might seem then that we do not need SLFP because we can verify programs by expressing partial or total correctness statements as sequents of LE. But we encounter difficulties if we do this. There is, of course, the likelihood that we would want to make assertions containing universal quantifiers. An even more fundamental objection is that we are usually interested in verification for a particular interpretation, such as the natural numbers, or for a restricted class of interpretations. In the case of a particular interpretation $\mathcal{A}$ it is customary to take $\text{Th}(\mathcal{A})$, the set of sentences of the assertion language true in $\mathcal{A}$, as given. For partial correctness, then, we would want to establish something like

$$\text{Th}(\mathcal{A}), \exists x (\phi(x) \land \tau_\mathcal{S}(x, y)) \models \psi(y).$$

This cannot work. The problem is that partial correctness is not a logical notion with respect to ELFP. By this we mean that two interpretations $\mathcal{A}$ and $\mathcal{B}$ may satisfy precisely the same ELFP sentences, but differ as to partial correctness of some asserted program. This rules out ELFP as an assertion language.

Here is a simple example. Let $\mathcal{A}$ be the set of rational numbers in the open interval $(0, 1)$ with the usual order. Let $\mathcal{B}$ be the set of rational numbers in the closed interval $[0, 1]$ with the usual order. Note that $\mathcal{A}$ and $\mathcal{B}$ embed into each other. Blass and Gurevich [11] showed that ELFP sentences are preserved by embeddings, so it follows that $\mathcal{A}$ and $\mathcal{B}$ satisfy the same ELFP sentences. Let $\phi$ be the formula $x = x$, $\psi$ be the formula $\exists y (y < x)$, and $\mathcal{S}$ be the program $x := x$. Then $\mathcal{A} \models \{ \phi \} \mathcal{S} \{ \psi \}$ but this is not the case for $\mathcal{B}$.

We must therefore extend the assertion language. It is reasonable to suppose that assertions contain no free relation variables. Now $\mathcal{A} \models \{ \phi \} \mathcal{S} \{ \psi \}$ is equivalent to

$$\mathcal{A} \models \neg (\exists x (\phi(x) \land \tau_\mathcal{S}(x, y))) \lor \psi(y)$$

and $\mathcal{A} \models \{ \phi \} \mathcal{S} \{ \psi \}$ is equivalent to

$$\mathcal{A} \models \neg \phi(x) \lor \exists y (\psi(y) \land \tau_\mathcal{S}(x, y)).$$

We see that we need to be able to negate formulas without free relation variables. In other words, we need SLFP. From our discussion we have the following result.

**Proposition 4.2.** Partial correctness and total correctness are logical notions with respect to SLFP, provided that assertions contain no free relation variables.
Partial and total correctness of asserted programs can be proved by translating to SLFP. Of course, we then have the problem of dealing with an infinitary rule. We will say more about this in the next section.

It is interesting to contrast Proposition 4.2 with the situation for first-order logic as an assertion language. Partial correctness is a logical notion with respect to first-order logic (see Lemma 8.7 of [33]), but total correctness is not, as this example from the proof of Theorem 3 in Apt [3] shows. Let $\varphi$ and $\psi$ be tautologies and $\mathcal{P}$ be the program \texttt{while } x > 0 do x := x - 1 \texttt{ od}. We are using $x - 1$ as a notation for predecessor of $x$. Then $\mathcal{U} \models \{ \varphi \} \mathcal{P} \{ \psi \}$, where $\mathcal{U}$ is the standard model of Peano arithmetic, but this is not the case for any nonstandard model elementarily equivalent to $\mathcal{U}$.

The difficulties researchers have encountered with total correctness arise precisely because total correctness is not a logical notion with respect to first-order logic. We believe that this is a strong argument for SLFP as an assertion language. The most widely accepted approach to total correctness when first-order logic is the assertion language is due to Harel [22]. It assumes that we work over a class of structures in which the natural numbers are first-order definable. The proof rule for while-statements then takes advantage of the well-foundedness of the natural numbers. This may seem to be a reasonable approach, especially since it does not introduce an infinitary rule, but as we shall see in the next section SLFP has the same expressibility as first-order logic on acceptable structures, which, by definition, are structures on which the natural numbers and finite sequences are first-order definable. Thus, if we make a similar restriction to Harel’s, we can dispense with the infinitary rule in LS.

The lack of a cut rule in LS has a rather surprising consequence in the classical total correctness framework where first-order logic is the assertion language. We show that total correctness over all interpretations can be proved in a finitary deductive system.

**Theorem 4.3.** Let $\varphi$ and $\psi$ be first-order formulas and $\mathcal{P}$ be a program whose state transformer is expressible in ELFP. Then $\mathcal{U} \models \{ \varphi \} \mathcal{P} \{ \psi \}$ if and only if

$$
\varphi(\bar{x}) \vdash \exists \bar{y} (\psi(\bar{y}) \land \tau_{\mathcal{P}}(\bar{x}, \bar{y}))
$$

can be proved in LS without the infinitary rule ($[\vdash]$).

**Proof.** The forward direction is a direct consequence of having no cut rule in LS. Since $\varphi$ is a first-order formula it contains no inductive definitions. Since $\tau_{\mathcal{P}}$ is an ELFP formula, it contains no inductive definition within the scope of a negation. Thus, in the LS proof we do not use ($[\vdash]$). The converse direction is immediate. $\square$

This theorem may appear to be good news, but in fact is shows how little can be said about total correctness over all interpretations. Monotonicity is the only property of inductive definitions used. This theorem may be viewed as a generalization of an early theorem of Engeler [20] showing that total correctness of simple while-programs can be determined by bounding the number of loop iterations in a program. This is essentially what the rule ($\vdash [\vdash]$) does.
We close this section with a result on Hoare logic for partial correctness. Hoare logic [24,25] is a deductive system for inferring correctness of asserted programs. Cook [16] showed that a Hoare logic similar to the one presented below is complete for proving partial correctness on expressible interpretations (interpretations where strongest postconditions are first-order definable) when first-order logic is the assertion language. Lipton [32] showed that expressible structures are either finite or satisfy a very strong condition, viz., that the natural numbers with addition and multiplication be first-order definable. This kind of problem with expressibility led Blass and Gurevich [11] to search for a logic in which strongest postconditions are definable; they found ELFP. As we have seen, it is not possible to go farther and use ELFP as an assertion language. However, it is natural to ask if SLFP is a good assertion language for Hoare logic. The answer, we believe, is yes.

Consider the following logic for the programming language introduced in this section. (This is based on the presentation in Apt [3].) It has one axiom

\[ \{ \varphi(x/t) \} x := t \{ \varphi(x) \} \]

and four rules of inference:

1. \[ \{ \varphi \} \mathcal{S} \{ \psi \} \quad \{ \psi \} \mathcal{T} \{ \varphi \} \quad \{ \varphi \} \mathcal{T} \{ \psi \} \quad \{ \varphi \} \mathcal{E} \{ \psi \} \quad \{ \varphi \} \mathcal{F} \{ \psi \} \]

2. \[ \{ \varphi \} \mathcal{S} \{ \psi \} \]

3. \[ \{ \varphi \land \beta \} \mathcal{S} \{ \psi \} \quad \{ \varphi \} \mathcal{F} \{ \psi \} \]

4. \[ \{ \varphi \} \mathcal{W} \{ \psi \} \]

In the last rule, known as the consequence rule it is customary to have formulas \( \varphi \rightarrow \varphi' \) and \( \psi \rightarrow \psi' \) rather than sequents \( \varphi \vdash \varphi' \) and \( \psi \vdash \psi' \). The reason for this is that in partial correctness proofs for a particular interpretation or class of interpretations the standard approach assumes that the formulas \( \varphi \rightarrow \varphi' \) and \( \psi \rightarrow \psi' \) are given by an oracle that decides validity in this interpretation or class. We take the point of view here that program verification should not assume an oracle to determine validity of formulas: formulas (or sequents) should be proved. We can fix a set of sentences \( \Gamma \) (possibly the set of sentences true in a particular interpretation or class, or possibly a much smaller set of sentences) and obtain the following modified consequence rule:

\[ \Gamma, \varphi \vdash \varphi' \quad \{ \varphi' \} \mathcal{S} \{ \psi' \} \quad \Gamma, \psi \vdash \psi \]

Let us call the deductive system consisting of the rules and axioms of LS together with the rules of Hoare logic above (with the modified consequence rule) \( \mathcal{H}_\Gamma \).

**Theorem 4.4** (Completeness theorem for Hoare logic). \( \mathcal{H}_\Gamma \) is a complete deductive system for proving partial correctness of asserted programs on interpretations satisfying \( \Gamma \) provided assertions have no free relation variables.

**Proof.** The proof is very much like Cook's proof [14] except that we use identities between SLFP formulas rather than Cook's expressiveness hypothesis. The idea of the
proof is to show by induction on the structure of \( \mathcal{S} \) that if \( \mathcal{A} \models \{ \varphi(\bar{x}) \} \mathcal{S} \{ \psi(\bar{x}) \} \) for all \( \mathcal{A} \) satisfying \( \Gamma \), then \( \{ \varphi \} \mathcal{S} \{ \psi \} \) is a theorem of \( H_r \). We follow the presentation of this proof in Section 2.8 of Apt [3] for the simple programming language presented in this section. Cook’s original proof for a more general programming language, and proofs for programming languages given in later sections in Apt’s paper, can be treated similarly.

We consider only the case where \( \mathcal{S} \) is a program of the form \textbf{while} \( \beta \) \textbf{do} \( \mathcal{S} \) \textbf{od}, the other cases being straightforward. Suppose that \( \mathcal{A} \models \{ \varphi(\bar{x}) \} \mathcal{S} \{ \psi(\bar{x}) \} \) for all \( \mathcal{A} \) satisfying \( \Gamma \). We claim that it is enough to show that there is a loop invariant \( \rho(\bar{x}) \) such that these three conditions hold:

\[
\begin{align*}
\Gamma, \varphi(\bar{x}) & \vdash \rho(\bar{x}), \\
\Gamma, \rho(\bar{x}), \neg \beta(\bar{x}) & \vdash \psi(\bar{x}), \\
\Gamma, \rho(\bar{y}), \beta(\bar{y}), \tau_{\mathcal{S}}(\bar{y}, \bar{x}) & \vdash \rho(\bar{x}).
\end{align*}
\]

The last condition is equivalent to saying that \( \mathcal{A} \models \{ \rho(\bar{x}) \land \beta(\bar{x}) \} \mathcal{S} \{ \rho(\bar{x}) \} \) for all \( \mathcal{A} \) satisfying \( \Gamma \). By the induction hypothesis, \( \{ \rho(\bar{x}) \land \beta(\bar{x}) \} \mathcal{S} \{ \rho(\bar{x}) \} \) is a theorem of \( H_r \) and thus, by the while-rule, so is \( \{ \rho(\bar{x}) \} \mathcal{S} \{ \rho(\bar{x}) \land \neg \beta(\bar{x}) \} \). The first two conditions and the modified consequence rule imply that \( \{ \varphi(\bar{x}) \} \mathcal{S} \{ \psi(\bar{x}) \} \) is a theorem of \( H_r \).

How do we construct \( \rho(\bar{x}) \)? Regard the first and third conditions above as parts of an inductive definition: we would like \( \rho(\bar{x}) \) to hold if either \( \varphi(\bar{x}) \) or \( \rho(\bar{y}) \land \beta(\bar{y}) \land \tau_{\mathcal{S}}(\bar{y}, \bar{x}) \) hold. Hence the first and third conditions are satisfied if we take \( \rho(\bar{x}) \) to be

\[
[P(\bar{z}) \equiv \varphi(\bar{z}) \lor \exists \bar{w}(P(\bar{w}) \land \beta(\bar{w}) \land \tau_{\mathcal{S}}(\bar{w}, \bar{z})))] P(\bar{x}).
\]

By hypothesis,

\[
\Gamma, \varphi(\bar{x}), \tau_{\mathcal{S}}(\bar{x}, \bar{y}) \models \psi(\bar{y}),
\]

so by the definition of the state transformer for \( \mathcal{S} \) we have

\[
\Gamma, \varphi(\bar{x}), \neg \beta(\bar{y}), [P(\bar{z}) \equiv \exists \bar{w}(P(\bar{w}) \land \beta(\bar{w}) \lor \tau_{\mathcal{S}}(\bar{w}, \bar{z})))] P(\bar{x}) \models \psi(\bar{y}).
\]

This is equivalent to

\[
\Gamma, \neg \beta(\bar{y}), [P(\bar{z}) \equiv \exists \bar{w}(P(\bar{w}) \land \beta(\bar{w}) \land \tau_{\mathcal{S}}(\bar{w}, \bar{z})))] P(\bar{y}) \models \psi(\bar{y}),
\]

which implies the second condition above. \( \square \)

The close connection between inductive definitions and loop invariants in this proof is not surprising. It is well known in the literature of program verification that invariants are fixpoints (see [13]).
5. Expressibility on acceptable structures

We have argued that SLFP is the appropriate assertion language for program verification. The difficulty with SLFP is in finding ways to deal with the infinitary rule ([ ])→. We saw in the last section that the lack of a cut rule in LS sometimes allows us to show that ([ ])→ is unnecessary. In this section we show that the most widely used restriction to deal with the problems of first-order logic as an assertion language also eliminates the need for an infinitary rule in SLFP.

We mentioned in the last section that to handle total correctness Harel [22] suggested restricting to interpretations in which the natural numbers are definable. He proposed a similar restriction to handle the problem of expressibility of strongest postconditions for partial correctness proofs. He called interpretations satisfying this restriction arithmetical. Moschovakis [35] had earlier shown that the same restriction is a sufficient condition for the inductively definable sets on a structure to be precisely the \( \Pi^1_1 \) sets. He called structures satisfying this condition acceptable. An acceptable structure \( \mathcal{M} \) is one on which the natural numbers with addition and multiplication are first-order definable and also there is a first-order formula \( \beta(x, y, n) \) defining all finite sequences on \( \mathcal{M} \). Intuitively, \( \beta(x, y, n) \) says that \( x \) codes a finite sequence whose \( n \)th element is \( y \). Here \( n \) is in the copy of the natural numbers defined on \( \mathcal{M} \).

Aczel [1] later defined the notion of an existentially acceptable structure by making the further restriction that the formulas in the definition of acceptability be first-order existential. He showed that on existentially acceptable structures sets definable by positive existential induction are precisely the \( \Sigma^0_1 \) sets. Sets definable by positive existential induction are those definable by ELFP formulas of the form

\[
[P_1(\bar{x}_1) \equiv \delta_1; \ldots; P_k(\bar{x}_k) \equiv \delta_k] \psi.
\]

where \( \delta_1, \ldots, \delta_k \) and \( \psi \) are existential first-order formulas. Chandra and Harel [12] showed that every ELFP formula is equivalent to a formula of this form so on existentially acceptable structures, the ELFP definable sets are precisely the \( \Sigma^0_1 \) sets. The ELFP formulas are the SLFP formulas of negation rank 1. We state a generalization of Aczel’s theorem.

**Theorem 5.1.** On existentially acceptable structures, the sets definable by SLFP formulas of negation rank \( n \) are precisely the \( \Sigma^0_n \) sets (i.e., sets in the \( n \)th level of the arithmetic hierarchy).

**Proof.** The theorem follows by induction on \( n \). The case \( n = 1 \) is Aczel’s theorem. Let \( n \) be greater than 1. We know by Theorem 2.8 that SLFP formulas of negation rank \( n \) are equivalent to stratified queries of depth \( n \). But if we take the canonical stratification we see that a stratified query of depth \( n \) is equivalent to a logic query (i.e., a stratified query of depth 1) applied to negations queries of depth \( n - 1 \). By the induction hypothesis this shows that sets definable by SLFP formulas of negation
rank \( n \) are precisely sets that are \( \Sigma_1^1 \) over complements of \( \Sigma^0_n \) sets; i.e., they are the \( \Sigma^0_n \) sets. □

If a structure is just acceptable, rather than existentially acceptable, we can still carry out Aczel's proof but of course we lose the correspondence between levels of the arithmetic hierarchy and the negation ranks of sentences. We obtain the following theorem.

**Theorem 5.2.** On acceptable structures, SLFP and first-order logic have the same expressibility.

A consequence of this is the following result of Kolaitis [28].

**Corollary 3.5.** SFLP is strictly less expressive than least fixpoint logic on infinite structures.

**Proof.** Moschovakis showed that the inductively definable sets are the \( \Pi_1^1 \) sets. These sets are definable in least fixpoint logic. But on the natural numbers, \( \Pi_1^1 \) strictly contains the arithmetic hierarchy, so SLFP is strictly less expressive than least fixpoint logic. □

Another consequence is that we do not need an infinitary deductive system to reason about SLFP definable sets on acceptable structures since we can use first-order logic instead.

### 6. Conclusion

There are still many connections between stratified logic programming and program verification left to be explored. It would be interesting to develop a verification system that relies on the evaluation of stratified logic programs.

The biggest problem of program verification is handling the infinitary proof rule \(([] \vdash)\). We have seen that having no cut rule helps in some cases. Also, on certain kinds of structures the need for an infinitary rule disappears. There are other avenues still to be explored.

One direction is to replace the infinitary rule in SLFP with a weaker finitary induction rule. The resulting deductive systems will be incomplete if we work on all structures, but many significant mathematical theories are incomplete. Here is an example of a rule that might replace \(([] \vdash)\):
The rule is useful when $\rho$ defines a relation containing the inductively defined relation $P$ (so the upper left sequent true), but $\rho$ is a close enough approximation to $P$ to be used in place of $P$ in the sequent we are trying to prove (so the upper right sequent is true). It is easy to show that the rule is sound. Notice that the rule could be used in cases where an inductive definition can be replaced with a first-order definition.

Another direction is to develop a system for actually working with infinitary rules. Harel [23] notes that many programming logics embed in $L_{CK}^{\omega_1}$, which is a restriction of $L_{CK}^{\omega_1}$ in which conjunctions and disjunctions are recursively enumerable. In the realm of infinitary logics, $L_{CK}^{\omega_1}$ is considered one of the tamest logics after first-order logic because all mathematical objects associated with the logic – formulas, proofs, and structures needed to prove completeness – exist below the level of the first nonconstructible ordinal $\omega_1^{CK}$. SLFP is a sublogic of $L_{CK}^{\omega_1}$ and is even tamer. At this level, an infinitary proof rule may not be so hard to deal with. Here it may be useful to use techniques from the study of admissible sets (see [10]).

Finally, we remark that even though elimination of the cut rule in $LS$ has interesting theoretical consequences, it would undoubtedly be needed in any practical program verification system based on SLFP. Indeed, just as real mathematics requires the first-order cut rule (which is, after all, just a form of modus ponens), real program verification will probably require the cut rule in $LS$. One of the referees asked us to remark on the relation between ordinal bounds for cut elimination in $LS$ and program verification. At this point we do not know what the connection is, but there it is likely that there is one and that an investigation of it would yield important results.

References


Stratified least fixpoint logic


