Abstract. Benefits of static type systems are well-known: they offer guarantees that no type error will occur during runtime and, inherently, inferred types serve as documentation on how functions are called. On the other hand, many type systems have to limit expressiveness of the language because, in general, it is undecidable whether a given program is correct regarding types. Another concern that was not addressed so far is that, for logic programming languages such as Prolog, it is impossible to distinguish between intended and unintended failure and, worse, intended and unintended success without additional annotations. In this paper, we elaborate on and discuss the aforementioned issues. As an alternative, we present a static type analysis which is based on plspec. Instead of ensuring full type-safety, we aim to statically identify type errors on a best-effort basis without limiting the expressiveness of Prolog programs. Finally, we evaluate our approach on real-world code featured in the SWI community packages and a large project implementing a model checker.

Keywords: Prolog, static verification, optional type system, data specification

1 Introduction

Dynamic type systems often enable type errors during development. Generally, this is not too much of an issue as errors usually get caught early by test cases or REPL-driven development. Prolog programs however do not follow patterns prevalent in other programming paradigms. Exceptions are thrown rarely and execution is resumed at some prior point via backtracking instead, before queries ultimately fail (or succeed due to the wrong reason). This renders it cumbersome to identify type errors, their location and when they occur.

There has been broad research on type systems offering a guarantee about the absence of type errors (briefly discussed in Section 2). Yet, in dynamic programming languages such as Prolog, a complete well-typing of arbitrary programs is undecidable [14]. Thus, in order for the type system to work, the expressiveness of the language often is limited. This hinders adaptation to existing code severely, and, as a consequence, type errors are often ignored in larger projects.

At DECLARE’17, we presented plspec [7], a type system that uses annotations in order to insert run-time type checks (cf. Section 3). During discussions, the point was raised that some type checks could be made statically even with optional types. This paper thus contributes the following:
A type analysis tool usable for any unmodified Prolog program. It handles a proper “any” type and is extensible for any Prolog dialect (Section 4).

An empirical evaluation of the amount of inferred types using this tool (Section 5).

Automatic inference and generation of pre- and postconditions of plspec.

2 A Note on Type Systems and Related Work

Static type systems have a huge success story, mostly in functional programming languages like Haskell [6], but also in some Prolog derivatives, such as Mercury [4], which uses type and mode information in order to achieve major performance boosts. Even similar dynamic languages such as Erlang include a type specification language [5].

Many static type systems for logic programming languages have been presented [13], including the seminal works of Mycroft and O’Keefe [12], which also influenced Typed Prolog [8], and a pluggable type system for Yap and SWI-Prolog [16].

All type systems have some common foundations, yet usually vary in expressiveness. Some type systems suggest type annotations for functions or predicates, some require annotations of all predicates or those of which the type cannot be inferred automatically to a satisfactory level. Yet, type checking of logic programs is, in general, undecidable [14]. This renders only three feasible ways to deal with typing:

1. Allow only a subset of types, for which typing is decidable, e.g., regular types [2] or even only mode annotations [15].
2. Require annotations where typing is not decidable without additional information.
3. Work on a best-effort basis which may let some type errors slip through.

Most type systems fall into the first or the second category. Yet, this usually limits how programs can be written: some efficient or idiomatic patterns may be rejected by the type system. As an example, most implementations of the Hindley-Milner type system [11] do not allow heterogeneous lists, though always results in a well-typing of the program. Additionally, most type systems refuse to handle a proper “any” type, where not enough information is available and arguments may, statically, be any arbitrary value. Such restrictions render adaptation of type systems to existing projects infeasible. Annotations, however, can be used to guide type systems and allow more precise typing. The trade-off is code overhead introduced by the annotations themselves, which are often cumbersome to write and to maintain.

Into the last category falls the work of Schrijvers et al. [16], and, more well-known, the seminal work of Ciao Prolog [3] featuring a rich assertion language which can be used to describe types. Unfortunately, [16] seems to be abandoned after an early publication and the official release was removed. Ciao’s approach, on the other hand, is very powerful, but suffers due to incompatibilities with other Prolog dialects.

We share the reasoning and philosophy behind Ciao stated in [3]: type systems for languages such as Prolog must be optional in order retain usefulness, power and expressiveness of the language, even if it comes at the cost that not all type errors can be detected. Mycroft-O’Keefe identified two typical mistakes type systems uncover: firstly, omitted cases and, secondly, transposed arguments. We argue that omitted cases might as well be intended failure and, as such, should not be covered by a type system.
at all. Traditional type systems such as the seminal work of Mycroft-O’Keefe \cite{12} often
are not a good fit, as typing in Prolog is a curious case: due to backtracking and goal
failure, type errors may lead to behaviour that is valid, yet unintended.

**Backtracking.** Prolog predicates are allowed to offer multiple solutions which is often
referred to as non-determinism. Once a goal fails, execution continues at the last choice
point where another solution might be possible. Thus, if a predicate was called incorrectly,
the program might still continue because another solution is found, e.g., based
on other input. Consider an error in a specialised algorithm: if there is a choice point,
a solution might still be found if another, slower, fall-back implementation is invoked
via backtracking. Such errors could go unnoticed for a long time as they cannot be
uncovered by testing if a correct solution is still found in a less efficient manner.

**Goal Failure.** Most ISO Prolog predicates raise an error if they are called with incorrect
types. However, non-ISO predicates usually fail as no solution is found because the
input does not match with any clause. E.g., consider a predicate as trivial as member:

\[
\text{member}(H, [H|\_]). \quad \text{member}(E, [_|T]) \leftarrow \text{member}(E, T).
\]

Querying `member(1, [2,3,4])` will fail because the first argument is not in the list,
which is the second argument. We name this *intended failure*. Yet, if the second argu-
ment is not a list, e.g., when called as `member(1, 2)`, it will fail because the second
argument is *not a list*. We call this *unintended failure*, as the predicate is called in-
correctly. The story gets even worse: additionally to failure cases, there can also be
unintended *success*. Calling `member(2, [1, 2|foo])` is *not* intended to succeed, as
the second argument is not a list, yet the query returns successfully. Distinguishing be-
tween intended and unintended behaviour is impossible as they use the same signal, i.e.
goal failure (or success). We argue that the only proper behaviour would be to raise an
error on unintended input instead because this most likely is a programming error.

In this paper, we investigate the following questions: Can we implement an optional
type system that supports *any Prolog dialect*? How well does such a type system per-
form and is a subset of errors that are identified on *best-effort basis* sufficient? We think
that the most relevant class of errors is that an argument is passed incorrectly, i.e. the
type is wrong. Thus, an important question is how precise type inference by such a
type system could be. If it works well enough, popular error classes such as transposed
arguments, as described by \cite{12}, can be identified in most cases.

### 3 Foundation: plspec

`plspec` is an ad-hoc type system that executes type checks at runtime via co-routining.
With `plspec`, it is possible to add two kinds of annotations. The first kind of annotation
allows introduction of new types. `plspec` offers three different ways for this. For our
type system, we currently focus only on the first one and implement shipped special
cases that fall under the third category, i.e. tuples, lists and compound terms:

1. recombination of existing types
2. providing a predicate that acts as characteristic function
3. rules to check part of a term and generate new specifications for sub-terms
plspec’s built-in types are shown in Fig. 1. They correspond to Prolog types, with the addition of “exact”, which only allows a single specified atom (like a zero-arity compound), and “any”, which allows any value. Some types are polymorphic, e.g. lists can be instantiated to lists of a specific type. There are also two combinators, one_of that allows union types as well as and, which is the intersection of two types.

Combination of built-in types is certainly very expressive. While such structures cannot be inferred easily without prior definition, as a realistic example, it is possible to define a tree of integer values by using the one_of combinator as follows:

```prolog
defspec(tree, one_of([int, compound(node(tree, int, tree))])).
```

Valid trees are `node(1, 2, 3)`, `node(node(0, 1, 2), 3, 4)` but not, e.g. `tree(1, 2, 3)`, where the functor does not match, or `node(a, b, c)` which stores atoms instead of integer values. Note that it is also possible to use a wildcard type to define a tree `tree(specvar(X))`, which passes the variable down into its nodes. specvars are a placeholder to express that two or more terms share a common, but arbitrary type. This can be used to define template-like data structures which can be instantiated as needed, e.g., as a `tree(int)`.

The second kind of annotations specifies how predicates may be called and, possibly, what parameters are return values. We re-use two different annotations for that:

1. **Preconditions** specify types for all arguments of a predicate. For a call to be valid, at least one precondition has to be satisfied.
2. **Postconditions** add promises for a predicate: if the predicate was called with certain types and if the call was successful, specified type information holds on exit.

Both pre- and postconditions must be valid for every clause of the specified predicate. Consider a variation of `member/2`, where the second argument has to be a list of atoms, and the first argument can either be an `atom` or `var`:

```prolog
atom_member(H, [H|_]). atom_member(E, [_|T]) :- atom_member(E, T).
```

Instead of checking the terms in the predicate, type constraints describing intended input are added via plspec’s pre- and postconditions. The following preconditions express the valid types one has to provide: the first argument is either a variable or an atom, and the second argument must be a list of atoms.

```prolog
:- spec_pre(atom_member/2, [var, list(atom)]).
:- spec_pre(atom_member/2, [atom, list(atom)]).
```

As the second argument is always a ground list of atoms, we can assure callers of `atom_member/2`, that the first term is bound after the execution using a postcondition:
Postconditions for a predicate are defined using two argument lists: they are read as an implication. For \texttt{atom_member/2} above, this means that “if the first argument is a variable and the second argument is a list of atoms, and if \texttt{atom_member/2} succeeds, it is guaranteed that the second argument is still a list of atom, but also that the first argument will be bound to an atom”. If the premise of the postcondition does not hold or the predicate fails, no information is gained.

\textit{Extensions to plspec.} The traditional understanding if there are two instances of the same type variable, e.g. in a call such as \texttt{spec_pre(identity/2, [X, X])}, is that both arguments \textit{share all types}. Yet, we want to improve on the expressiveness of, say, \texttt{spec_pre(member/2, [X, list(X)])}, and allow heterogeneous lists. This extension is not yet implemented in \texttt{plspec} itself and is only part of the static analysis in \texttt{plstatic}. In order to express how the type of type variables is defined, we use compatible for the homogeneous and union for the heterogeneous case.

If a list is assigned the type \texttt{list(compatible(X))}, every item in the list is assigned the type \texttt{compatible(X)}. Now \texttt{plstatic} checks whether all these terms share all types, thus enforcing a homogeneous list. If a list is assigned the type \texttt{list(union(X))}, every item in the list is assigned the type \texttt{union(X)}. But instead of a type intersection, \texttt{plstatic} collects the types of these terms and builds a union type.

To give an example for the semantics of compatible and union, the list \([1, a]\) has the \textit{inner} type \texttt{one_of([int, atom])} under the semantics of a union, and results in a type error (as the intersection of int and atom is empty) if its elements should be compatible. A correct annotation for \texttt{member/2} would be the following postcondition: \texttt{spec_post(member/2,[any,list(any)],[compatible(X),list(union(X))])}, i.e., the list is heterogeneous, and the type of the first argument must occur in this list.

\section{Our Type System}

In the following, we describe a prototype named \texttt{plstatic}. It uses an abstract interpreter in order to collect type information on Prolog programs and additionally to identify type errors on a best-effort (i.e., based on available type information due to annotations) basis, without additional annotations. The tool is available at \url{https://github.com/isabelwingen/prolog-analyzer}. Due to page limitation, we can only present some points we deem important.

\textit{Purpose and Result.} The tool \texttt{plstatic} performs a type analysis on the provided code. All inferred information can be written out in form of annotations in \texttt{plspec} syntax, or HTML data that may serve, e.g., as documentation. Naturally, \texttt{plstatic} shows an overview of type errors, which were found during the analysis. \texttt{plstatic} is not intended to uncover all possible type errors. Instead, we are willing to trade some false negatives for the absence of false positives, as they might overwhelm a developer in pure quantity. Whether true programming errors can be discovered is discussed in Section 5.

As typing can be seen as a special case of abstract interpretation \cite{1}, we use \texttt{plspec}'s annotations to derive an abstract value, i.e. a type, for terms in a Prolog clause. Abstract
types correspond to the types shown in Fig. 1, where a type has an edge pointing to a
strict supertype. However, as distinguishing ground from nonvar terms often is impor-
tant, compound terms are tried to be abstracted to the ground type first, represented by
the dashed edge. We use the least upper bound and greatest lower bound operations as
they are induced by the type subset relation. This analysis is done statically and without
concrete interpretation of Prolog code, based on plspec annotations and term literals.

Annotations. plstatic works without additional annotations in the analysed code. It de-
vides type information from (a large subset of) built-in (ISO) predicates, that we manu-
ally provided pre- and postconditions for. We also annotated a few popular libraries, e.g.
the lists library. For predicates lacking annotations, types can be derived if type infor-
mation exists for predicates called in their body, or can be inferred from unification with
term structure in the code. Derived types describe intended success for the unannotated
predicate. Naturally, precision of the type analysis improves with more annotations.

4.1 Tool Architecture

plstatic is implemented in Clojure. An alternative was to implement a meta-interpreter
in Prolog. A JVM-based language allows easier integration into text editors, IDEs and
potentially also web services. However, this requires to extract a representation of the
Prolog program. We decided against parsing Prolog due to operator definitions and
loss of term expansion. Instead, we add a term expander ourselves before we load the
program. It implements plspec’s syntax for annotations and extracts those alongside the
program itself. All gathered information is transformed to edn.

plstatic consists of two parts pictured in Fig. 2: a binary (jar) that contains the static
analysis core, and a term expander written in Prolog. The analysis core is started with
parameters specifying the path to a Prolog source file or directory and a Prolog di-
ialect (for now, “swipl” or “sicstus”). Additionally, the path to the term expander can be
passed as an argument as well, if another syntax for annotations than plspec’s is desired.

Regarding module resolution, special care has to be taken when an entire directory
is analysed: when modules are included, it is often not obvious where a predicate is
located. It can be hard to decide whether a predicate is user-defined, shipped as part of
a library or part of the built-in predicates available in the user namespace. Thus, when
the edn-file is imported, a data structure is kept in order to resolve calls correctly.

As our evaluation in Section 5 uses untrusted third-party code, we take care that the
Prolog code, that may immediately run when loaded, is not executed. Instead, the term
expander does not return any clause, effectively removing the entire program during
compilation. Trusted term expanders can be loaded beforehand if required.

4.2 Analysis

Our approach to type inference implements a classical abstract interpreter. Each clause
is analysed individually in a first phase. We use plspec’s annotations of the clause and

1 Term expansion is a mechanism that allows source-to-source transformation.
2 https://github.com/edn-format/edn

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the sub-goals to derive an abstract type domain for all terms in the clause. In a second phase, those results are combined: After the first phase, we have obtained a typing for every clause, which describes the types that the terms have after a successful execution of the clause. The inferred type information for all clauses of a predicate, can be stored as a postcondition. This postcondition may be more accurate than the already provided one. In this case, the analysis of a predicate would in turn improve the analysis result for clauses that call that predicate.

For this reason, plstatic works in two phases: first, clause-local analysis that is based on already known information, and, second, merging information of all clauses of a single predicate, propagating newly gained information to the caller(s). Without the presence of a one-of combinator, this would guarantee a fixed point as a result of the analysis. As we cannot infer recursive datatypes yet, which might result in infinite one-of-sequences, we limit the number of steps in order to ensure termination.

Example: Rate My Ship The following code will accompany us during this section.

```prolog
ship(Ship) :- member(Ship, [destiny, galactica, enterprise]).

rating(stars(Rate)) :- member(Rate, [1,2,3,4,5]).

rate_my_ship(S,R) :- ship(S), rating(R).
```

Preparation For every loaded predicate, we check, if there are pre- and postconditions already specified, ones provided by the user or our own manual annotations of ISO predicates. Otherwise, they are created containing any-types during the preparation as follows: all literals, e.g., lists, compound or atomic terms, in the clause head are considered: their type is already known after loading the program. For variable literals, however, we initially assume the type any. Additionally, if not annotated otherwise, we assume that a clause may be called by a variable. Based on this information, we create initial pre- and postconditions for all predicates, considering the entire argument vector.

Below, we show the generated specs for our example after the preparation step:

```prolog
:- spec_pre(ship/1, [any]).
:- spec_post(ship/1, [any], [any]).
:- spec_pre(rating/1, [one_of([var, compound([stars(any)])])]).
:- spec_post(rating/1, [any], [compound([stars(any)])]).
:- spec_pre(rate_my_ship/2, [any, any]).
:- spec_post(rate_my_ship/2, [any, any], [any, any]).
```

Phase 1: Clause-Local Analysis Because of the nondeterministic nature of Prolog, it is not sufficient to store the current type for a variable at a given point: we also
have to consider relationships between several terms that are caused by unification. Such relationships are stored in an environment, for which we use a directed graph per clause. The inferred types of the terms are stored in the vertices. Relationships between terms and sub-terms e.g. \([H|T]\), where head and tail might have a dependency on the entire list term (e.g., \([\text{list}(\text{int})]\)), or postconditions are saved as labelled edges between the term vertices. An example showing the structure of a compound term \(\text{brother}(\text{Lore}, \text{Data})\) is given in Fig. 3.

During the analysis of a clause, the type domains of the terms are updated and their precision is improved. We assume that each predicate call in the body has to succeed, and gather information from their pre- and postconditions. When new type information about a term is gained, the greatest lower bound is calculated by intersecting both domains. When considering variables in Prolog however, this comes with some pitfalls that are discussed in more details in Step 2. If the type intersection is empty, no concrete value is possible for the Prolog term and a type error is reported. However, this relies on the assumption that all given annotations are correct.

**Step 1: Clause Head.** The environment is initialised with all terms occurring in the head of the clause. Information about the head of the clause can be derived from the preconditions. According to \texttt{plspec}, at least one precondition must be fulfilled.

This raises the issue of tuple distributivity. Consider a predicate \(\text{cake}(X, Y)\) that is annotated with the preconditions \([\text{atom}, \text{int}]\) and \([\text{int}, \text{atom}]\). This means that \(\text{cake}/2\) expects an atom and an integer, no matter the order. For both \(X\) and \(Y\), one could derive \(\text{one}_\text{of}([\text{atom, int}])\) as type information. However, this would render \(X=1, Y=2\) to be valid input, as the individual type constraint are fulfilled, yet, the original precondition is violated.

As we aim at keeping the most precise type information possible, we create an artificial tuple containing all arguments, whose domain is a union-type containing all supplied preconditions. This artificial term functions as a “watcher”, and ensures all type constraints. For the \(\text{cake}\) predicate, the term \([X,Y]\) is added to the environment, along with its type \(\text{one}_\text{of}([\text{tuple([atom, int])}, \text{tuple([int, atom])}])\). Once we know a more specific type for, e.g., \(Y\), we can derive which option must be valid for the “watcher”, and we can derive a type for \(X\). The environment is pictured in Fig. 4.

Due to page limitations, we only consider the environment of \(\text{rate_my_ship}/2\) here: in this step, it infers types for \(S, R\) and the entire argument vector \([S,R]\).

**Step 2: Evaluate Body.** We analyse the body step by step, making use of (generated or annotated) pre- and postconditions of all encountered sub-goals. This allows us to refine the type step by step: for example, if \(\text{member}(X, L)\) is called, one can infer that \(L\) must be a list on success, even if no information on the variable was known before. On the first occurrence of a term, it is added to the environment. Similarly to the clause head, at
least one precondition of the sub-goal must be compatible with the combination of the arguments it is called with. Otherwise, for the example calling member, if L is known not to be a list but, e.g., an integer, a type error is raised.

The analysis does not step into the sub-goal, and only uses pre- and postconditions. A postcondition specifies type constraints on a term after the called predicate succeeds. Thus, it is checked which premises of postconditions are fulfilled. Then, the greatest lower bound of the current type domain and the possible conclusion of the postconditions is calculated in order to improve precision. An example is shown in Table 1.

### Type Variables

We have introduced two new kinds of type variables (cf. Section 3): union and compatible. It is possible to use union(X) or compatible(X), where X is a type variable. Both are placeholders for yet unknown types and express two different relationships between terms:

- Every term that is assigned the type union(X) contributes to the definition of the type that is X. The connection is made by adding a labelled edge :union between the term and X. Then, the domain of all contributing terms is calculated as described. At the end of the analysis step, the union type of the variable X is inferred via the least upper bound of all connected terms. As an example, if an integer and an atom is part of the same union type, it will result in one_of(int, atom).

- On the other hand, terms that are assigned the type compatible(X), must be compatible with all other terms that are assigned that type. This implies that their intersection must not be empty. As with the union type, we create a labelled edge :compatible connecting the term to X. These edges are processed after all union edges have been visited. For example, if a known atomic value and a known integer have to be compatible within the same type variable, we can infer that both values are integer, as it is the intersection of both types.

In order to determine the type of a type variable, it is required to know all contributing terms. Thus, for compound or a list terms of a known size, the assigned type

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**Table 1. Environment for rate_my_ship/2**

| Variable Term | Clause Head | after 1st sub-goal | after 2nd sub-goal |
|---------------|-------------|--------------------|--------------------|
| [S, R]        | tuple([any, any]) | tuple([any, any]) | tuple([any, any]) |
| [R]           | tuple([any])     | tuple([any])       | tuple([any])       |
| R             | any            | any                | compound(star([any])) |
| S             | any            | any                | any                |
is passed down to its sub-terms using the mechanisms described above. Yet, even if we know that \( L \) is a list of \( \text{union}(X) \), we do not know the list items yet – even worse, the variable may only be bound later on! This requires an additional step in order to ensure that the domain for the type variable \( X \) is compiled correctly: we opted to add a \( \text{:has-type} \) edge to the environment, which connects a Prolog variable, e.g. \( T \), to an artificially created variable \( T_{\_<\text{uuid}>} \) storing the inner type, i.e. \( \text{union}(X) \) in the example above. Whenever the domain of a connected variable is updated, so is the type variable itself. Effectively, this delays the computation of the actual type variable. The artificial list type variable then is connected with \( \text{union}(X) \). For compound and tuple type specifications, an artificial term is created and linked to the variable term via a special edge. This is required to mimic unification of Prolog variables. Whenever the domain of the variable term is updated, the artificial term’s domain is updated as well.

Finally, the information is propagated into the corresponding sub-terms if required.

Have a look at \text{member}/2 used in the body of \text{ship}/1. The provided postcondition is \text{post_spec(member/2, [any, any], [compatible(X), list(union(X))])}. Therefore, after analysing the body of \text{ship}/1, we know the following:

1. The second argument of \text{member} contributes to the variable \( X \) in form of a \( \text{union} \).
   
   We learn that \( X \) is either \text{destiny}, \text{galactica} or \text{enterprise}.

2. We learn that the variable \text{Ship} must be compatible with \( X \), so it must be one of the three atoms named above.

\textit{Step 3: Term Relationships.} After analysing the body, all terms in the clause are included in the environment. Then, nodes that may be destructured, i.e. lists and compound terms, are looked up in the graph. As sub-terms, e.g. \( X \) in \( \text{a}(X) \), can be used individually in subsequent sub-goals, i.e. without the wrapping functor \( \text{a}(\ldots) \), inferred information has to be propagated back to the larger compound term. We introduce the following edges in order to provide the necessary mechanism:

For lists, we extract the head and tail terms and add them to the environment, if they are not already contained. Those terms are marked with special edges \( \text{:is-tail} \) and \( \text{:is-head} \) (cf. Fig. 4) pointing to the original list. For compounds, we add the argument terms to the environment and store the position of every term in the compound by adding an edge \( \text{:pos} \) (cf. Fig. 3).

For \text{rate_my_ship}/2, three edges are added due to this step: the environment already contains the argument vector \( [S, R] \) after \textit{Step 1}. We add that \( S \) is the head item, that \( [R] \) is the tail of the list, and that \( R \) is the head of the tail \( [R] \).

\textit{Prolog Variables.} The any-type can be split into two disjoint sets: variables and non-variable terms. After processing a sub-goal, non-variable terms can only gain precision. Variables, however, have the unique property that their type can change, as they can be bound to, say, an atom, which is \textit{not} a sub-type. To take this into account, a different intersection mechanism is required for variables:

- Preconditions of the \textit{currently analysed} predicate may render a variable non-variable.
- Preconditions of a \textit{called sub-goal} cannot render a variable term non-variable.
- Postconditions of a \textit{called sub-goal} may render a variable term non-variable.
- Once a Prolog variable is bound to a non-variable, it behaves like any non-variable.
Step 4: Fixed-Point Algorithm. During the prior steps, we added edges to the environment. These are now used to update the types of the linked terms. If the environment no longer changes, we have consumed all collected knowledge and have found a preliminary result for a clause.

For example, in rate_my_ship/2, we will update the tuples [R] and [S,R] once we learn that R must be of the form compound(stars([any])).

Phase 2: Global Propagation of Type Information During the local analysis, each clause was inspected in isolation. The type domains in the returned environments contain the types after a successful execution of a clause with the knowledge gained so far. The gathered information then must be propagated to the caller of the corresponding predicate in order to improve the precision of the type inference.

Each resulting environment can be used to generate the conclusion of a postcondition. If a predicate succeeds, at least one of its clauses succeeded. As postconditions must be valid for the entire predicate, the conclusion of a new postcondition is the union of all conclusions of the corresponding clauses. This newly gained knowledge (in form of a postcondition) is added to the analysed data for every predicate. Afterwards, both local analysis and global propagation are triggered, until a fixed-point is reached. Inferred pre- and postconditions can be written out after analysis in plspec's syntax.

Example: append/2. Consider the append program:

\[
\text{append}([], Y, Y). \quad \text{append}([H|T], Y, [H|R]) :- \text{append}(T, Y, R).
\]

For the first clause, plstatic would derive the types \([\text{list(any)}, \text{any}, \text{any}]\). For the second clause, we gain no additional information from the body, because append/2 is calling itself, so we derive the types \([\text{list(any)}, \text{any}, \text{list(any)}]\). To create a conclusion of a postcondition for the predicate, we need to combine the results of the two clauses. Unfortunately, as the type of the third argument is any in one case, it swallows the more precise type \([\text{list(any)}]\). We obtain the following conclusion: \([\text{list(any)}, \text{any}, \text{any}]\). While the intention is that the second and third arguments are lists as well, this cannot be inferred without annotations.

As you have probably noticed, plstatic has not yet found the accurate type \([\text{list(any)}]\) for \(S\) or \(R\) in rate_my_ship/2. This is because the pre- and postconditions of ship/1 have not been updated yet, so plstatic has no way of knowing that \(S\) is an atom. In the first phase, we have concluded that the argument given to ship/1 must be of type atom after a successful execution. As ship/1 has only one clause, we can infer the postcondition: 

\[
\text{:- post_spec(ship/1, [any], [atom])}. \quad \text{Analogously, we obtain} \quad \text{:- post_spec(rating/1, [any], [compound(stars([atom]))]).}
\]

The propagation of the newly gained knowledge is shown in Table 2. Afterwards we can update the pre- and postconditions for rate_my_ship/2, but ship/1 and rating/1 are not affected from this. If our program has no more clauses, the fixed-point is reached, and the analysis stops.

Backtracking. Preconditions specify a condition which must be fulfilled at the moment of the call, and postconditions can provide information about the type of the used terms.
Table 2. Environment for rate my ship/2

| Variable | Term | Newly Gained Knowledge | After Propagation |
|----------|------|------------------------|-------------------|
| [S, R]   | tuple([any, compound([atom]))]) | tuple([atom, compound([atom]))]) |
| [R]      | tuple([compound([any]))]) | tuple([compound([atom]))]) |
| R        | compound([any])) | compound([atom])) |
| S        | atom | atom |

after a successful execution. The caller of a predicate is unaware which clause provided the result. Thus, the union of all gained type information has to be considered in the second phase. As a result, it is safe to ignore backtracking: yet, precision could in some cases be improved if clause ordering and cuts (!) were considered.

5 Evaluation

To our knowledge, papers on type systems for Prolog usually omit an evaluation of their applicability for existing, real-world Prolog code and offer insights on their type inference mechanisms on small toy examples, such as the well-known append predicate. However, we want to consider code that is more involved than homework assignments. There is no indication to what extent type inference approaches are applicable to the real world, or how much work has to be spent re-writing code for full-fledged type systems.

In contrast, we baptise plstatic by fire and evaluate for how many variables in the code we can infer a type that is more precise than any. For this, we use smaller SWI community packages[3] as well as PROB [9], a model checker and constraint solver that currently consists of more than 120000 lines of Prolog code.

5.1 Known Limitations

Currently, we face three limitations in plstatic: firstly, as we try to avoid widening whenever possible, i.e., we try to use the most precise type like a one_of instead of generalising to their common supertype, performance is not too good. Analysis of small projects runs neglectably fast, yet PROB requires several hours to complete a full analysis. Secondly, libraries throw a wrench into our scheme: modern Prolog systems pre-compile the code. Hence, meta-programs, such as term expanders, cannot access their clauses. Thus, library code is not considered and plstatic has to rely on annotations. Currently, we only provide annotations for large parts of the lists library (for both SWI Prolog and SICStus Prolog) and the AVL tree library (for SICStus Prolog only). Otherwise, for all library predicates that are not annotated, an any type has to be assumed. Thirdly, we currently do not consider disjunctions and if-then-else constructs, but may gain additional precision once this is implemented.

Additionally, there is an inherent limitation in our analysis strategy: some predicates may really work on any type, e.g. term type checking predicates (such as ground/1 or nonvar/1) or the member/2 predicate regarding the first argument. As no similar

[3] http://www.swi-prolog.org/pack/list
Table 3. Amount of Inferred Types for Variables

| Repository              | # Variables | Inferred Types | Unknown Calls |
|-------------------------|-------------|----------------|---------------|
| bddem                   | 196         | 31.63 %        | 57.6 %        |
| dia                     | 400         | 68.5 %         | 8.23 %        |
| maybe                   | 32          | 6.25 %         | 70.0 %        |
| plsmf                   | 67          | 37.31 %        | 37.5 %        |
| quickcheck              | 122         | 42.6 %         | 34.1 %        |
| thousands               | 19          | 94.73 %        | 0.0 %         |
| ∅ SWI Community Packages| 68344       | 21.8 %         | 39.0 %        |
| ProB                    | 81893       | 21.2 %         | 20.8 %        |

analysis for Prolog programs exists yet and type inference by hand is infeasible for large programs, it is certainly hard to gauge the precision of our type inference.

5.2 Empirical Evaluation

In Table 3 the results of some repositories and the mean value of the 198 smallest community packages is shown. We give the amount of Prolog variables, and the percentage of which we can infer a type that is a strict subtype of any. For reference, we also give the amount of calls to unknown predicates in order to give an idea how many missing types are caused by, e.g., library predicates lacking annotations. Though, once a variable is assigned an any type, the missing precision typically is passed on to terms that are interacting with the any term as the predicate is implemented in a library.

At first glance, the fraction of inferred types seems to be rather low. For some repositories, such as “dia” and “thousands”, a specific type could be inferred for a large percentage of variables. Note that in return, the amount of unknown calls is relatively low. Then, there are repositories such as “bddem” and “plsmf”, which both are wrappers of a C library. As such, the interop predicates are unknown and the inferred types are significantly lower. Finally, there are packages like “maybe”, “quickcheck” and projects such as ProB, that make use of other libraries, conditional compilation, meta-calls and other features that decrease accuracy of type inference.

Overall, we were surprised how small the amount of inferred types was. Though, one has to consider that a large amount of predicates are library calls, e.g. into the popular CLP and CHR libraries. In Fig. 5 we show this relation. One can clearly recognise that (unknown) library calls negatively impact the results of our type analysis. Yet, many auxiliary predicates are written to be polymorphic and deal with any type.

4 Full results: [https://github.com/pkoerner/plstatic-results/tree/wflp-20]
With \textit{plstatic}, we were able to find several errors: many SWI libraries have been broken with changes introduced in \textit{SWI Prolog 7} \cite{swi7}. Strings now are proper strings, where legacy code relies on the assumption that they are represented as code lists. Furthermore, \textit{plstatic} located calls in \textit{ProB} that were guaranteed to fail every time due to type errors. These calls decide whether a backend is usable in order to solve a given predicate and always fail. Thus, the errors have gone unnoticed for eight years, as the backend simply was not used. One error was reported due to missing term expansion as we did not execute untrusted Prolog code. We found another false-positive due to meta predicate annotations which add the module to a goal, thus altering the term structure. Additionally, we found some extensions \textit{SICStus Prolog} made to the ISO standard that we were not aware of: e.g., arithmetic expressions in \textit{SICStus Prolog} allow expressions such as \texttt{X is integer(3.14)} or \texttt{Y is log(2, 42)}. Thus, \textit{plstatic} raised type errors for terms that did not match our type describing ISO arithmetic expressions.

### 6 Conclusion and Future Work

In this paper, we presented \textit{plstatic}, a tool that re-uses its annotations in order to verify types statically where possible. In several existing Prolog repositories, \textit{plstatic} was able to locate type errors. Yet, without annotations of further libraries, the amount of actual inferred types remains relatively low. We invite the Prolog community to discuss whether such type annotations are desired and should be shipped as part of packages.

There remains some work on \textit{plstatic}: performance bottlenecks need to be reviewed. Furthermore, the analysis would heavily benefit from a mechanism for the term expander to hook into library packages, manual annotations or generated annotations based on library source code as far as it is available. It might also be possible to analyse some pre-compiled library beforehand and re-use those results in the analysis of the main program. We also plan to implement semantics for new types, for which the structure is not specified, but they may only be created by libraries. E.g., Prolog streams cannot be created manually and one of the built-in predicates must be called. Other examples include ordered sets or AVL trees, where it is possible to create or manipulate such a term, but it is heavily discouraged as it is very easy to introduce subtle errors.

Moreover, it would be exciting to compare the amount of inferred types to similar implementations such as CiaoPP. We assume their analysis to be stronger, but suspect that Ciao’s approach might not scale as well for larger programs. Yet, comparison might be hindered, again, because features of other Prolog systems are not supported. It might also be interesting to see whether our semantics can be integrated into CiaoPP.

In \cite{plspec} and also in the evaluation of \textit{plspec} \cite{plspec}, it was determined that the overhead of run-time type checks can be enormous, especially if applied to recursive predicates. With additional type information, a large amount of run-time checks can be eliminated, as, e.g., proposed by \cite{plspec}. It is fairly straightforward to generate a list of already discarded annotations and use that as a blacklist in \textit{plspec}. This could move the tool towards gradual typing \cite{plspec}, combining benefits of static typing and reducing overhead of static checks with the potential for many optimisations.

It is well-known that compilers often benefit heavily from type information. An interesting research question is to investigate the impact of type information, e.g. gained...
by \texttt{plstatic} or by annotations, when added to the binding-time analysis of a partial evaluator, such as LOGEN \cite{10}. This might greatly reduce the work required of manually improving generated annotations in order to gain additional performance.

As a more pragmatic approach to future work, it would be greatly appreciated if the state-of-the-art of Prolog development tooling could be improved. Currently, IDEs and editor integrations are lacking. Including type information would be a great start.

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