Specifications as Search Keys for Software Libraries

Eugene J. Rollins and Jeannette M. Wing School of Computer Science Carnegie Mellon University Pittsburgh, PA, USA 15213-3890 rollins+@cs.cmu.edu, wing+@cs.cmu.edu

Abstract

In the context of software development, we describe a method of searching through program libraries using specification matching. We use signature information along with pre- and post-condition specifications as search keys to increase the recall and precision of a query. This paper details a case study of specification matching where we use Lambda Prolog as our specification and query language and higher-order unification to retrieve from a library of ML functions. We discuss the significance of specification matching in general and point out some open issues.

1 Context and Motivation

Searching through a large repository of objects can be a tedious activity if a user cannot easily identify the object of interest. If the object is a file stored in a campus-wide distributed file system, the user might need to know some part of its name, e.g., a partial pathname, and possibly its location, e.g., the host name of the file server. If the object is a database record, the user might need to know the record's attribute names in order to formulate a query based on the attributes' values. What if the object is a component in a program module library?

We propose searching through software libraries using specification matching. We assume a specification, s_i , is associated with each component, p_i , in a software library of i components. For example, a procedure's specification might consist of a name, a signature, and a pair of pre- and post-conditions describing the procedure's behavior. Specification matching is the process of determining whether for a given query, q, and specification, s_i , s_i satisfies q. For example, if the query and specification languages are both drawn from the same logical language, then satisfies is logical implication; specification matching is the process of showing an implication holds.

The expressiveness of the query and specification languages will determine whether specification matching is decidable. At one extreme, as in traditional program verification, it might require some "heavy-duty" theorem proving with key insights provided by a human user. Through appropriate restrictions on the language and the meaning of *satisfies*, however, specification matching can be made practical and useful with or without any human guidance. This paper describes one instance of the more general idea of specification matching.

We use λ Prolog (pronounced "Lambda Prolog") [12] as our specification and query languages, and λ Prolog's built-in higher-order unification to do specification

matching. The most significant advantage we gain in our use of λ Prolog is that unification gives us "for free" the desired theorem-proving power required to do specification matching in general.

Criteria for Effective Matching

Let R be the set of relevant objects (objects of interest to the user) in a library and Q be the set of objects resulting from a query. With an *ideal* match Q = R. We use *precision* and *recall* [18] as two measurements to determine how good a match is and define them as these ratios: $Precision = |R \cap Q| : |Q|$ and $Recall = |R \cap Q| : |R|$. Precision is the ratio between the number of relevant items returned and the number of all items returned. High precision means that a high percentage of the items resulting from a query are of interest to the user. Recall is the ratio between the number of relevant items returned and the number of all relevant items in the library. High recall means that few items of interest to the user are missed.

Scenario: A Pipelined Query

Imagine a user poses the query "What procedures in the library sort lists of elements of type α ?" Breaking this single query into stages, the user might first retrieve all procedures whose signatures match α list $\rightarrow \alpha$ list. At a second stage, the user might retain only those whose pre-condition states that the input list is non-empty and post-condition states that the output list is a permutation of the elements in the input list where the elements are arranged in ascending order. At a third stage, the user might retain only those procedures for which a certain property P holds; in our example, P might be the property that the procedure does not modify any of the elements in its list argument.

To test out our ideas, we built a prototype utility for specification matching in $\lambda Prolog$ for a library of Standard ML (ML) functions [13], each of which we specify following Larch's two-tiered approach [7]. In Section 2 we highlight the features of $\lambda Prolog$, ML, and Larch necessary to understand our examples. We refer the reader to the references for details. Our prototype's basic utility supports signature matching, described in Section 3, as what might be done in the first stage of a pipelined query. Our extended utility supports more general specification matching, described in Section 4, and invokes the signature matching predicate. As we develop these matching predicates we explain how our changes affect the precision and recall of queries. Section 5 motivates our use of higher-order unification to do specification matching easily, but also notes where $\lambda Prolog$ falls short of being an "ideal" specification and query language. Section 6 discusses related work. We close in Section 7 with a summary of our contributions; their potential influence in areas like formal specifications, software reuse and databases; and ideas for future work.

2 Highlights of λ Prolog, ML, and Larch

 λ Prolog is a higher-order logic programming language; it treats functions and predicates as first-class objects. Its semantics is based on a logic that uses the mechanism of the typed λ -calculus for constructing predicate and function terms and permits quantification over such constructions. The first-order subset of λ Prolog is a typed dialect of Prolog. Standard ML [13] is a typed functional programming

language that treats functions as first-class objects and supports user-defined abstract data types as well as a host of other modern programming language features. We specify each ML function or abstract type following Larch's two-tiered approach [7]. We defer a description of this approach to Section 4. For readers familiar with Larch, we essentially use λ Prolog as the assertion language of a Larch interface specification instead of the Larch Shared Language (a fragment of first-order logic with equality). We assume familiarity with Prolog and explain further details of λ Prolog, ML, and Larch as necessary.

3 Matching Signatures

Our basic utility for searching ML function libraries consists of λ Prolog clauses that specify ML types and function signatures (Section 3.1), and define signature matching (Sections 3.2 and 3.3).

3.1 Specifying ML Types and Function Signatures in λ Prolog

We distinguish λ Prolog types from ML types, which are values (or terms) in our λ Prolog implementation. Terms that represent ML types have the λ Prolog type ml-type. The clauses below define four λ Prolog constants: int, bool, real, and string. The first clause can be read as "the (λ Prolog) type of int isml-type".

In addition to these basic types, ML features several compound types. The first clause below declares the constant list to be a function that takes a term of type ml-type and produces a term of type ml-type. For example, (list int) forms a term representing the ML type for integer lists. The constant fn is a curried function and takes one argument at a time. Given two arguments it produces an ml-type term. The expression (fn int int) represents the ML type $int \rightarrow int$.

In order to build a signature library, we use the the constant has Type to form propositions that relate ML function identifiers with their ML type signatures. The predefined Lambda Prolog type o is the type of propositions.

```
type hasType ml-function -> ml-type -> o
```

Figure 1 gives λ Prolog clauses declaring the signatures of ML functions in our sample library. (We prefix all ML function names with ml- to avoid conflict with predefined constants.) For example, the ML plus function, denoted as ml-plus, has the ML type $int \times int \rightarrow int$. Since ML allows the use of type variables, we conveniently use λ Prolog variables to represent ML type variables. For example, the function ml-hd takes a list of elements of any type and returns a value of the element type. As opposed to the ml-sort function, the curried function ml-gensort takes a binary function on elements of any type and returns a function that takes a list

of elements and returns a list of elements. Intuitively, ml-gensort's functional argument is the comparision predicate to be used in sorting the elements in a list. Note that we can state type signatures for ML functions using has Type without explicitly declaring their Lambda Prolog types. Given their use in has Type rules, their types will be inferred to be ml-function.

```
hasType ml-not
                    (fn bool bool).
hasType ml-abs
                    (fn int int). % Absolute value
hasType ml-plus
                    (fn (prod int int) int).
hasType ml-lessthan (fn (prod int int) bool).
hasType ml-hd (fn (list A) A).
hasType ml-tl
                   (fn (list A) (list A)).
                (fn (prod A (list A)) (list A)).
hasType ml-cons
hasType ml-null
                  (fn (list A) bool).
hasType ml-length (fn (list A) int).
hasType ml-map
                   (fn (fn A B) (fn (list A) (list B))).
hasType ml-nth
                   (fn (prod (list A) int) A).
hasType ml-intsort (fn (list int) (list int)).
hasType ml-sort
                   (fn (list A) (list A)).
hasType ml-gensort (fn (fn (prod A A) bool)
                        (fn (list A) (list A)).
```

Figure 1: Signatures for a Library of ML Functions

3.2 Simple Signature Matching

Our queries ask "What functions have a signature that matches the pattern S?". Queries are solved by attempting to unify the signature S with the signature of each function F in the library. If unification with F's signature is successful (a consistent binding of variables is found), then F satisfies the query.

To motivate our full signature matching predicate presented in the next section, we begin with some simple queries based on just our hasType predicate. We illustrate queries through scripts showing interaction with the λ Prolog system. The first line of each example begins with the λ Prolog prompt (?-) followed by a query. Results of the query follow on subsequent lines, where a single result is a binding of λ Prolog variables to values; multiple results to the same query are separated by a semicolon and the system replies no if there are no solutions.

The query below asks for all functions of type $bool \rightarrow bool$, of which there is only one, ml-not.

```
?- hasType F (fn bool bool).
F == ml-not
```

The following query shows how variables can be instantiated in different ways to satisfy the query. In the first solution, x can be any ml-type term. In the last two solutions, specific values for x are given.

```
?- hasType F (fn (list X) X).
F == ml-hd, X == X: ml-type;
F == ml-null, X == bool;
F == ml-length, X == int
```

The next example shows that we may miss a function that has an extra argument but otherwise matches the signature pattern. In this case the missing function is ml-gensort, which may be of interest when looking for sorting functions.

```
?- hasType F (fn (list int) (list int)).
F == ml-tl;
F == ml-intsort;
F == ml-sort
```

The next two queries show that the order of arguments in the signature is significant, and that again relevant functions may be overlooked.

```
?- hasType F (fn (prod int (list X)) X).
no
?- hasType F (fn (prod (list X) int) X).
F == ml-nth, X == X: ml-type
```

3.3 Full Signature Matching

Recognizing that we may miss functions of interest through a naive use of the hasType predicate, we need a more general signature matching predicate that considers certain distinct signatures as "equivalent." Inspired by Rittri's [16] use of a congruence relation on signatures, which allow signatures with minor structural differences to match, we introduce the following functions that transform functions:

```
hasType ml-flip (fn (fn (prod A B) C) (fn (prod B A) C)).
hasType ml-curry (fn (fn (prod A B) C) (fn A (fn B C))).
hasType ml-uncurry (fn (fn A (fn B C)) (fn (prod A B) C)).
```

Ml-flip returns a function that reverses the order of the arguments of a function of two arguments. Ml-curry and ml-uncurry respectively curry and uncurry their functional arguments. Note that ml-map (Figure 1) is a transformer function.

We now define a signature matching predicate satisfy-sig that applies our transformation functions, thereby giving us more solutions. It explicitly uses the function apply to apply (transformation) functions to functions.

```
type satisfy-sig    ml-function -> ml-type -> int -> o.
type apply ml-function -> ml-function -> ml-function.
satisfy-sig F T Depth :- hasType F T.
satisfy-sig (apply F G) T Depth :-
    Depth > 0, NextDepth is (Depth - 1),
    satisfy-sig F (fn T1 T) NextDepth,
    satisfy-sig G T1 NextDepth.
```

The base case of satisfy-sig captures the notion of query satisfaction that we have been using so far. It states that a function F satisfies type signature pattern T, if F has a type signature that matches T. The recursive case makes use of our transformation functions by defining signature matching on applications of functions to functions. An application (apply F G) satisfies T, if G satisfies a signature T1, and F transforms functions with signature T1 into functions with signature T. The third argument, Depth, ignored for the base case, is used in the recursive case to restrict the level of nested applications of apply.

Using satisfy-sig allows us to find the function we missed in an earlier query. Although the function ml-nth does not match the query, the function that

results from swapping its arguments does match.

```
?- satisfy-sig Y (fn (prod int (list X)) X) 1.
Y == apply ml-flip ml-nth, X == X: ml-type
```

The next query also shows that satisfy-sig can increase recall over using hasType alone.

```
?- satisfy-sig F (fn (list int) (list int)) 1.
F == ml-tl;
F == ml-intsort;
F == ml-sort;
F == apply ml-gensort ml-lessthan;
F == apply ml-map ml-abs
```

But what about precision? Suppose in this last query we were looking for integer sorting functions. Then the fourth solution above is relevant, but the fifth is not. Signatures do not carry enough information to distinguish these two results.

The clauses for satisfy-sig apply two functions that are inverses of one another (e.g., two flips, or curry and uncurry) and hence report trivially different solutions. In the example below, the Lambda Prolog system reports yes to indicate that it was interrupted by the user before it could report additional solutions to the query.

We can eliminate some of these extra solutions by modifying the satisfy-sig clauses to prohibit the application of inverses.

```
type if o -> o -> o -> o.
if P T E :- P, !, T.
if P T E :- E.
```

The only change to satisfy-sig is to add a test for whether the function we want to match, G, is the result of the application of two functions, a (transformation) function H1 and H2; if it is then we match only if the transformation function F is not the inverse of H1. This additional check increases precision without decreasing recall. The last query will now result in fewer uninteresting solutions.

```
?- satisfy-sig F (fn (list int) (list int)) 3.
F == ml-tl;
F == ml-intsort;
F == ml-sort;
F == apply ml-gensort ml-lessthan;
F == apply ml-gensort (apply ml-flip ml-lessthan);
F == apply ml-map ml-abs
```

4 Matching Specifications

Signatures carry limited information for distinguishing functions in a library. For example, in a local ML library of 270 functions, over 50% have type $A \rightarrow B$ and 32% have type $A \times A \rightarrow B$, where A and B are ML base types. Of the latter, 22% have type either $int \times int \rightarrow int$ or $int \times int \rightarrow bool$. Using additional semantic information in queries could increase precision. In this section we extend the basic library search utility by introducing a mechanism to match specifications.

We write Larch-style specifications, each composed of two components: (1) An interface component describes individual program module behavior, e.g., the side effects of a Pascal procedure or exceptional termination of an ML function. It consists of a pre-condition and post-condition pair, each written as a first-order predicate. (2) A shared component defines the abstractions, e.g., properties of sets, lists, and partial orders, used in interface components. It consists of a set of algebraic equations that define relations among operators, and hence defines equality between terms that appear in an interface component. For this experiment, we ignore the inductive rules of inference that can appear in a Larch shared component.

Below we present a small library of functions over collection-like objects defined in terms of lists. First, we give a shared component that contains clauses about list operators, and then, we give five interface components, each containing, in addition to a signature, a pre- and post-condition pair. These two subsections also show how we systematically transform the predicates and equations of Larch-style specifications into λ Prolog clauses. Finally, we give a set of clauses for solving queries that contain three parts: a signature, a pre-condition, and a post-condition.

4.1 Shared Component: A List Abstraction

Figure 2 gives a shared component specification for lists.

Let us explain the shared component given in Figure 2. The two constructors are new and cons. Using a set of λ Prolog propositions, we define each of the observers, isempty, has, length, and count in terms of each of the constructors. The semantics of each boolean-valued observer can be given as a list of propositions

```
type new list A.
                                         % empty list
type cons A -> (list A) -> (list A). % add element
isempty new.
not (isempty (cons X Y)).
not (has new E).
has (\cos X Y) = -if (E = X) \text{ true } (\text{has } Y = E).
length new 0.
length (cons X Y) L := (length Y YL), (L is (YL + 1)).
count new E 0.
count (cons X Y) E C :- count Y E Part,
  if (E = X) (C is (Part + 1)) (C is Part).
inserted Y E Z :- (pi x\
  (if (x = E) (has Z x)
    (((has Z x) \Rightarrow (has Y x)),
     ((has Y x) => ((has Z x), (count Z x C), (count Y x C)))))).
             Figure 2: Shared Component for List Abstraction
```

that are true. For example, the first clause for isempty states that "isempty on the new list is true."

As in Prolog clauses, we read: - as reverse implication with the consequent on the left-hand side and the antecedent on the right-hand side. In λ Prolog, pi means "for all".

The semantics of an observer that returns a non-boolean value is expressed as a proposition that relates arguments to results. The type of the Lambda Prolog constant length indicates the function it represents takes a list and produces an integer result. The first rule states that length, returns 0 given new. The second rule states that given (cons X Y), the length function returns as the value of L the length of Y plus 1. We define count similarly, where informally, the count function returns the number of occurrences a given element is in a given list.

4.2 Interface Component: Collection Functions

Figure 3 gives interface components for five functions over collection-like objects. For each function we provide its signature using a has Type clause, a pre-condition, and a post-condition. Given the following λ Prolog types,

```
type pre ml-function \rightarrow (o \rightarrow o) \rightarrow o.
type post ml-function \rightarrow (o \rightarrow o) \rightarrow o.
type with \rightarrow \rightarrow o \rightarrow o.
```

we see that each (pre- and post-) condition is a boolean-valued (λ Prolog) function. A pre-condition takes the same arguments as the (ML) function it describes. A post-condition takes those arguments plus one argument for each result. We use the constant with to express conditions in curried form. In λ Prolog λ x.A is written as $X \setminus A$. A with term contains a lambda expression that introduces a bound variable and has a predicate for a body. The bound variable represents one argument or one result of the (ML) function being defined.

Since pre- and post-conditions are functions and we want to do reasoning with them, we need to use a higher-order logic in which functions are first-class objects. We will discuss the need for higher-order logic in detail in Section 5.1.

```
hasType bagInit bag.
  pre bagInit (with B \true).
  post bagInit (with B \((length B 0)).
hasType bagAdd (fn (prod bag int) bag).
  pre bagAdd (with B \((with E \)
                 ((length B L), (less-than L 100)))).
  post bagAdd (with B \ (with E \ (with B2 \
                 ((has B2 E), (inserted B1 E B2))))).
hasType containerInit container.
  pre containerInit (with C \true).
  post containerInit (with C \(((isempty C), (length C 0))).
hasType setInit set.
  pre setInit (with S \true).
  post setInit (with S \((isempty S))).
hasType setAdd (fn (prod set int) set).
 pre setAdd (with S \((with E \true)).
 post setAdd (with S1 \(with E \(with S2 \)
    ((has S2 E), (count S2 E 1), (inserted S1 E S2))))).
            Figure 3: Interface Components for Five Functions
```

The signature of bagInit, given in Figure 3, indicates that it is a constant of ML type bag. Its post-condition states that the value of the resulting bag, when viewed as a list, is a list of length 0. Note that the meaning of length is given by the shared component shown in Figure 2.

In the clauses for bagAdd, given in Figure 3, B denotes the value of the bag argument, E the integer argument, and B2 the result. The pre-condition states that the bag argument must be represented by a list of length less than 100. The post-condition states that the result contains E.

Looking at the clauses for the remaining functions, in Figure 3, we note the following: (1) like bagInit, containerInit and setInit place no restrictions on its input argument (pre-condition is true), (2) the post-conditions for bagInit, containerInit, and setInit all differ, though intuitively they have the same meaning, and (3) unlike bagAdd, setAdd's post-condition states that the result contains no duplicate elements.

4.3 Full Specification Matching

A complete query now comprises three parts: a signature (and a depth), a precondition, and a post-condition. To satisfy a query these three parts of a function description must satisfy the three parts of a query.

```
type satisfies ml-function -> qry -> o.
satisfies F (query Sig Depth QPre QPost) :-
    satisfy-sig F Sig Depth,
    satisfy-pre F QPre, satisfy-post F QPost.
```

We defined satisfaction for signatures in Section 3. Here we define satisfaction for pre- and post-conditions. A pre-condition is satisfied if the pre-condition of the query implies the pre-condition of the library function. That is, the function's pre-condition can be weaker than the query's pre-condition, meaning that we can

call the function in any context required by the query as well as other contexts. A post-condition is satisfied if the post-condition of the library function implies the post-condition of the query. That is, the function's post-condition can be stronger than the query's post-condition, meaning that the function may produce results for any context required by the query as well as other contexts. In λ Prolog, we capture these ideas as follows:

```
type satisfy-pre ml-function -> A -> o. type satisfy-post ml-function -> A -> o. type implies A -> B -> o. satisfy-pre F QPre :- pre F CPre, implies QPre CPre. satisfy-post F QPost :- post F CPost, implies CPost QPost. implies (with P) (with Q) :-!, (pi x\(implies (P x) (Q x))). implies P Q :- P => Q.
```

In λ Prolog, pi means "for all", and => means "implies".

Recall that all conditions are represented by with terms, each taking a lambda expression argument. The first implies clause states that implies holds for (with P) and (with Q), if it holds for all pairs of propositions resulting from identical substitution of type-correct values for the variables in lambda expressions P and Q. The second implies clause states that for simple propositions implies reduces to first-order implication. Our formulation of implies requires that for implies to hold between two propositions they must have the same number of with levels. This would be true of conditions for any functions with matching signatures.

Here now is an example of a full query and its solution. It asks for all functions F that take one argument of type T and another of type integer, and returns a result of type T. The query's pre-condition is just *true* (not all implementations of λ Prolog will allow true to appear as it does in our query). Its post-condition states that F should guarantee the result contains the integer argument. SetAdd is the only solution satisfying this query.

```
?- satisfies F (query (fn (prod T int) T) 1
       (with X \ (with Y \ true))
      (with X \setminus (with Y \setminus (with Z \setminus (has Z Y))))).
 F == setAdd, T == set
Suppose we were to satisfy the query's three parts separately:
?- satisfy-sig F (fn (prod T int) T) 1.
F == ml-plus, T == int ;
F == bagAdd, T == bag;
F == setAdd, T == set ;
F == apply ml-flip ml-plus, T == int ;
F == apply ml-flip ml-cons, T == list int
?- satisfy-pre F (with X \ (with Y \ true)).
F == setAdd
?- satisfy-post F (with X\(with Y\(with Z\(has Z Y)))).
F == bagAdd;
F == setAdd
```

Note that the post-condition for setAdd is stronger than that of the query. In this particular example, changing the query's post-condition as follows has no effect

on recall or precision.

Looking back to the original query, we see that: (1) the signature query alone results in a set of functions many of which appear to be semantically unrelated, (2) unlike for the post-condition query alone, the function bagAdd is not a result of the original query because the query's pre-condition does not imply bagAdd's pre-condition. In conclusion, additional semantic information increases precision dramatically.

5 Benefits and Limitations of λ Prolog

We are fortunate to have the power of higher-order unification provided by $\lambda Prolog$ yet we do miss the power of (first-order) equational reasoning. We discuss each of these in turn.

5.1 Why Higher-order Logic?

To motivate our need for higher-order logic to do specification matching, let us consider expressing post-conditions within first-order logic. One way to do this is to represent a parameter in a post-condition by a λ Prolog variable. The post-conditions of the library functions would be expressed similarly to the post-condition in the following query:

```
?- satisfy-post-1 G (has H J).
G == bagInit, H == cons X Y, J == X ; yes
```

This formulation finds particular terms to substitute into query's post-condition variables. A correct formulation should allow the query to be satisfied only if it can be satisfied by any substitution in its post-condition. We can simulate modeling post-condition parameters not with Prolog variables, but with Prolog constants that have no clauses governing them. Consider each condition as a function with a list of parameters, where we name each parameter xn, with integer n representing its index in the parameter list. The post-conditions of the library functions would be expressed similarly to the post-condition in the following query:

```
?- satisfy-post-2 G (has x3 x2).
G == bagAdd;
G == setAdd
```

This second formulation would report correct results, but it has some limitations. The least important limitation is that the constants xn must be reserved and not used as function names. More significant limitations are on the reasoning that can be done with the post-condition functions.

The language we used to express the post-conditions is fairly simple and contains no binding constructs. If we introduce let, for all, or there exists constructs that create new variable bindings, we would have to introduce implies clauses to deal with post-condition functions that contained those constructs. Using

first-order Prolog we would also have to express the variable substitution rules in order to handle these binding constructs properly. However, (higher-order) λ Prolog includes the substitution rules. Hence, we can express rules on any binding constructs without the need to give explicit clauses for substitution.

In summary, a higher-order Prolog can be simulated in first-order Prolog by encoding the variable substitution mechanism. By using higher-order Lambda Prolog, the rules are already correctly implemented. They are efficiently implemented since the substitution mechanism is integrated with unification.

Reasoning About Conditions

Any reasoning about conditions we may want to do can be done directly in λ Prolog. An example of such reasoning would be flipping arguments in query pre- and post-conditions. Note that the order of parameters in query post-conditions is significant in the second first-order formulation (using constants for parameters) as well as in our higher-order formulation. Consider these queries:

```
?- satisfy-post-2 G (has x3 x1).
no
?- satisfy-post G (with X\(with Y\(with Z\(has Z X)))).
no
```

In a manner similar to flipping the order of arguments when defining a more general signature matching, we can extend the higher-order formulation to flip the order of parameters in post-conditions.

Our query now has two solutions:

```
?- satisfy-post G (with X\(with Y\(with Z\(has Z X)))).
G == apply ml-flip bagAdd;
G == apply ml-flip setAdd
```

5.2 Equational Reasoning

We have seen that adding semantic information can dramatically increase precision. What effect does it have on recall? Consider the following post-condition queries.

```
?- satisfy-post F (with X \(isempty X)).
F == containerInit;
F == setInit
?- satisfy-post F (with X \(int (length X 0))).
F == bagInit;
F == containerInit
?- satisfy-post F (with X \(int (length X 0), (isempty X))).
F == containerInit
```

Using equational reasoning we can deduce (length x 0) = (isempty x). However, λ Prolog does not use equational reasoning in solving queries. There may be library functions whose specifications are equivalent to that of the query, but expressed differently. Our search mechanism will miss those functions.

6 Related Work

Given a signature as a search key, doing an exact match will not always return all relevant components. To increase recall, we can relax the semantics of match to return all components whose signatures are in some sense either "equivalent" to or more "general" than the query's. Rittri [16] defines a congruence relation on types, whose formal justification is given in terms of Cartesian closed categories, that is used to match types "equivalent" to the key. Our inclusion of the transformation functions flip, curry and uncurry of Section 3 encode his equivalence relation. Rittri's search algorithm based on this equivalence relation is complete. Our encoding is not complete since it searches only to a specified depth. Runciman and Toyn [17] define a generality ordering on types, that with suitable restrictions can be turned into a partial order. Our use of an explicit apply in our definition of satisfy-sig gives us a similar effect of ordering types (and unifying over types rather than identifying them as in Rittri's case), e.g., that the type $A \rightarrow B$ is greater than the type B. To paraphrase Rittri [16], whereas his search method is based on the user's ignorance of argument order and currying, Runciman and Toyn's is based on the user's ignorance of extra arguments. Our solution combines both ideas into one framework.

To our knowledge, no previous work has been done on specification matching, where specifications capture formally the semantics of the objects they describe, e.g., in the form of pre- and post-condition predicates.

Tangentially related to our work on search is the reliance on dependency [3], hierarchy [15], and/or inheritance relations [6] among software components to browse through libraries. Specific examples include literate programming systems [8] where users attach informal documentation to code, and hypertext systems [2, 19] where users make explicit links between document parts. They focus on the relation between components rather than the components themselves, thereby facilitating general browsing, but not query-specific search.

7 Significance of Contributions, Future Work

The new idea we propose is to access software libraries using specifications as search keys. Specifically, we have shown that: (1) how to search based on signatures using first-order unification to do signature matching, and (2) how to search based on preand post-conditions using higher-order unification to do specification matching. One additional concrete contribution is our use of λ Prolog to specify ML library functions, following the Larch two-tiered specification style in particular.

Our work should be of interest to many communities involved in the traditional study of programming languages. First, for the logic programming community, we show a practical need for higher-order unification since it lets us do specification matching automatically. We show a practical use of λ Prolog as a specification and query language for our software library application and as an implementation language for our prototype search utility.

Second, for the formal specification and software engineering communities, we show a new use of specifications (as search keys), thus providing another incentive for specifying programs. Formal specifications have a long history of being useful

in the software development process for program design and program verification. But what about software reuse? If software modules are truly to be reused either without change or for further tailoring, we cannot rely on identifying modules simply by name (and perhaps signature information) and then on "eyeballing" the code in the retrieved modules to see if any are relevant to our needs. We need to rely on module descriptions written in a language higher-level than the code itself. Hence, we see formal specifications as playing the key role for software library search.

Third, programming language and database ideas are merging, as witnessed by programming language design influencing query language design (and vice versa), and more recently, the incorporation of persistence and atomic transactions in programming languages [9, 4, 1, 11]. We show a deeper connection between the two areas by identifying their different ideas of satisfaction: "a program satisfies a specification" and "a database object satisfies a query" are instances of the same general idea. Here, we use unification to do satisfaction checking, i.e., to do database retrieval.

Our experiment with λ Prolog shows the feasibility of our more general idea of specification matching; however, we do recognize that theoretical and practical challenges remain. For example, we used transformation functions like flip and an implicit ordering on functions to obtain higher recall. We could use different transformation functions and/or define different orderings on function signatures that would tradeoff precision and recall. Also, more generally, we could define orderings on specifications; viewing specifications as theories [20], for example, we could use theory inclusion as an ordering relation. We also observe that were we to have higher-order unification with equality then we would have a more expressive specification language. Work on combining first-order Horn clause logic with equality, e.g., as in Eqlog [5], is a step in that direction.

More practically, to realize the third stage of our pipelined query scenario, we encourage more work on improving the performance of current theorem provers. Finally, since more and bigger software libraries appear everyday [6, 14, 10], to make indexing and searching through them more effective, we encourage people to go through the trouble of attaching formal specifications to their software components.

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