

# Logic Programming in C++ with the LC++ Library

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**Abstract.** This paper describes LC++, a library supporting logic programming in C++. LC++ preserves the expressive syntax of logic languages like Prolog but also adds features from C++ like static type-checking and arbitrary effects. Prior approaches to embedding a logic programming language into an existing object-oriented language lacked a sufficiently general interface for communicating the results of a logic query back to client OO code. In contrast, LC++ provides a concise, expressive interface between logic and OO code.

LC++ is built atop FC++, a library for functional programming in C++. Functional programming techniques, including lazy evaluation and higher-order functions, are the key to implementing an effective interface between logic code and OO code. The “impedence mismatch” between the control flow of logic programs and OO programs is bridged effectively by functional programming. Additionally, the FC++ library simplifies demonstrably the implementation of LC++.

LC++ is a complete language embedded in C++: LC++ has natural syntax and full static type-checking and semantic analysis, all using an unmodified C++ compiler. We discuss how this compile-time processing is made possible by C++ template meta-programming.

## 1 Introduction

Multi-paradigm programming languages have been a topic of research for decades. The basic appeal is clear: offering the programmer a choice of paradigms enables her to choose the one best suited to the problem domain. Recently there have been a number of good examples of languages and systems which combine functional and logic programming (e.g., [6, 8, 9, 16, 22]), as well as mature implementations which add functional features to object-oriented languages (e.g., [10, 13, 18, 21]), but there have been few examples that extend object-oriented languages with logic programming. This is perhaps because these two paradigms differ the most, creating an impedence mismatch at the interface between them.

We believe that an effective way to bridge the gap between object-oriented programming and logic programming is to use functional programming as a stepping stone. To that end, we present LC++. LC++ is a library for doing logic programming in C++. LC++ is built atop FC++[13, 14], our library for doing

functional programming in C++. FC++ plays a key role in providing an elegant interface between LC++ and normal C++ code, and FC++ also makes the implementation of LC++ much simpler. Using functional programming techniques, we are able to provide a natural embedding of logic programming in an object-oriented programming language.

## 2 Example

Figure 1 shows an actual part of an LC++ program describing the Simpsons family relationships. The `lassert()` function is used to add facts and implications to the database, and the `query()` function is used to run queries. The syntax for functors, values, and logic variables is very similar to that of Prolog; Table 1 summarizes the differences between LC++ syntax and Prolog syntax.

Description	Prolog	LC++
unification	=	==
conjunction	,	&&
disjunction		
implication	:-	-=
not provable	not()	not_provable()
evaluation	is	is()
dummy logic var	-	-

Table 1. Syntax mapping between Prolog and LC++

LC++ uses the C++ type system and templates to enforce static typing of logic programming code. To declare a functor, we use the form `FUN $n$`  ( $n$  denoting the arity of the functor) and specify the functor's name as well as the types of its arguments. For example, `parent` in the preceding example is declared like this:

```
FUN2(parent,string,string);
```

Similarly, logic variables must be declared in order to statically typecheck them. In our example, to declare logic variable `X` of type `int`, we say:

```
DECLARE( X, int, 10 );
```

The surprising integer constant parameter will be explained in Section 4.2. As in Prolog, we use the convention of having a logic variable's name begin with a capital letter.

Like Prolog, LC++ uses “`is`” to bind logic variables to results of a computation. In the Simpsons example, the `ancestor` relation computes the number of generations between direct relatives like so:

```

FUN2(parent,string,string);
FUN2(father,string,string);
FUN2(mother,string,string);
FUN2(child,string,string);
FUN1(male,string);
FUN1(female,string);
FUN2(sibling,string,string);
FUN2(brother,string,string);
FUN2(sister,string,string);
FUN3(ancestor,string,string,int);

DECLARE(Mom, string,0);          DECLARE(Sib, string,6);
DECLARE(Dad, string,1);         DECLARE(Sib2,string,7);
DECLARE(Kid, string,2);         DECLARE(Anc, string,8);
DECLARE(Par, string,3);         DECLARE(Tmp, string,9);
DECLARE(Bro, string,4);         DECLARE(X, int, 10);
DECLARE(Sis, string,5);         DECLARE(Y, int, 11);

string bart="bart", lisa="lisa", maggie="maggie",
       marge="marge", homer="homer", abraham="abraham";
lassert( male(bart) );
lassert( male(homer) );
lassert( male(abraham) );
lassert( female(lisa) );
lassert( female(maggie) );
lassert( female(marge) );

lassert( parent(marge,bart) );
lassert( parent(marge,lisa) );
lassert( parent(marge,maggie) );
lassert( parent(homer,bart) );
lassert( parent(homer,lisa) );
lassert( parent(homer,maggie) );
lassert( parent(abraham,homer) );

lassert( mother(Mom,Kid) == parent(Mom,Kid) && female(Mom) );
lassert( father(Dad,Kid) == parent(Dad,Kid) && male(Dad) );
lassert( child(Kid,Par) == parent(Par,Kid) );
lassert( sibling(Sib,Sib2) == father(Dad,Sib) && father(Dad,Sib2)
        && mother(Mom,Sib) && mother(Mom,Sib2)
        && not_provable( Sib==Sib2 ) );
lassert( brother(Bro,Sib) == sibling(Bro,Sib) && male(Bro) );
lassert( sister(Sis,Sib) == sibling(Sis,Sib) && female(Sis) );
lassert( ancestor(Par,Kid,1) == parent(Par,Kid) );
lassert( ancestor(Anc,Kid,X) == parent(Anc,Tmp) &&
        ancestor(Tmp,Kid,Y) && X.is(plus,Y,1) );

query( father(Dad,Kid) );
query( sibling(maggie,Sib2) );
query( ancestor(Anc,bart,X) );

```

**Fig. 1.** Simpsons family relationships in LC++

```

lassert( ancestor(Par,Kid,1) -= parent(Par,Kid) );
lassert( ancestor(Anc,Kid,X) -= parent(Anc,Tmp) &&
        ancestor(Tmp,Kid,Y) && X.is(plus,Y,1) );

```

The code `X.is(plus,Y,1)` adds 1 to the current value of `Y` and binds the resulting value to `X`. `plus` is a *functoid* from the FC++ library [13,14], the functional programming library that LC++ is built atop. FC++ functoids generalize the notion of a function in C++; they can be bound to operators, functions, methods, or lambdas created on-the-fly. The general mechanism to do computation in LC++ is

```

SomeLogicVar.is( some_functoid, arg1, ..., argN )

```

Thus, via `is()`, LC++ has a general mechanism to “call out” to normal C++ code to perform computations or to have effects; just create a functoid that describes the desired computation, and pass it as the first argument to `is()`.

In the example above, `lassert()` was used to populate the database with facts and implications, and `query()` was used to perform queries. But what does `query()` do with its results? In fact there are three different query functions. We shall wait until Section 4.1 to describe the main `query()` function. The simplest of the other two is `iquery()`: it prints out its results. So if the final query from the Simpsons example were

```

iquery( ancestor(Anc,bart,X) );

```

then the results

```

Result #1
- Anc = marge
- X   = 1
Result #2
- Anc = homer
- X   = 1
Result #3
- Anc = abraham
- X   = 2

```

would be printed to the screen.

The `lquery()` function returns an FC++ `List` of results. `List` is a lazy list data type—the elements are not computed until actually requested. Each query result is represented by an environment object (actually, a smart pointer (`IRef`) to an environment object; more details to come in Section 4), which contains all the information about the logic variable bindings. The type of the environment object is a function of which (types of) logic variables appear in a particular query. Naming `Environment` types can be difficult; the result type of the call

```

lquery( ancestor(Anc,bart,X) );

```

is a `List` of

```

IRef<Environment<TL::CONS<X_TYPE,TL::CONS<Anc_TYPE,TL::NIL> > > >

```

objects. That is, it is a lazy list of references to a binding environment holding values for logic variables `X` and `Anc`. (By convention, the C++ type of logic variable `Foo` is called `Foo_TYPE`; this type is declared by LC++ `DECLARE` macro.)

Such long and ugly type names are a common occurrence in C++ template libraries, especially those using expression templates. Fortunately we can shield the client from these names by providing a “type computer” which provides a manageable alias for the type: the type `QRT<Foo_TYPE,Bar_TYPE>::IE` describes the type of results of a query involving the logic variables `Foo` and `Bar`. (`QRT` stands for “Query Return Type” and `IE` stands for `IRef<Environment>`.) As a result, we can just say

```
typedef QRT<Anc_TYPE,X_TYPE>::IE IE;
List<IE> l = lquery( ancestor(Anc,bart,X) );
```

to get our list of results. We can then use the FC++ functions `null()`, `head()`, and `tail()` to traverse the list of references to environment objects. The environment object responds to the method `at( SomeLogicVar )`, returning an object representing the binding for that logic variable. Assuming the variable is bound, the “\*” operator returns the value it is bound to. This way the client can print the results using her own choice of formatting. For example

```
while( !null(l) ) {
    IE env = head(l);
    std::cout << "X is " << *env->at(X) << " and Anc is "
              << *env->at(Anc) << std::endl;
    l = tail(l);
}
```

will print to the screen:

```
X is 1 and Anc is marge
X is 1 and Anc is homer
X is 2 and Anc is abraham
```

FC++ Lists are lazy, and the implementation of the LC++ query functions exploits this laziness in an important way. For instance, a query computation may not terminate. The query may yield a few results and then get “stuck” in an infinite loop, or the query may return an infinite number of results, such as in this simple example involving the natural numbers:

```
FUN1( nat, int );
DECLARE( X, int, 10 );
DECLARE( Y, int, 11 );
lassert( nat(0) );
lassert( nat(X) -= nat(Y) && X.is(plus,Y,1) );
```

Running the query `nat(X)` produces an infinite list of results. This doesn’t present a problem, though; if we are only interested in the first 3 results, we just ask for those. That is, we can say

```
typedef QRT<X_TYPE>::IE IE;
List<IE> l = lquery( nat(X) );
```

```

for( int i=0; i<3; ++i ) {
    IE env = head(l);
    std::cout << "X is " << *env->at(X) << std::endl;
    l = tail(l);
}

```

and that code<sup>1</sup> prints

```

X is 0
X is 1
X is 2

```

The implementation of this feature (laziness) is described at length in Section 4.1.

### 3 Why LC++ Is Different

There are some other projects which add support for logic programming to existing object-oriented languages. LC++ is unique compared to such work because it integrates cleanly the control flow of the imperative and the logic programming language constructs. The alternative approaches include SOUL (which extends Smalltalk), J/MP (which extends Java), and MPC++ (C++). We first describe some common aspects of those three, and then discuss details of each in turn. (Section 6 describes other related work.)

All three approaches (SOUL, J/MP, MPC++) suffer the same key drawback with respect to query results: they do not leave the client in control. In SOUL, the results of a query are returned as a Smalltalk `OrderedCollection` object; this means that examples that involve infinite objects, like `nat` from Section 2, cannot be realized. The problem is similar in J/MP and MPC++: the client passes in a block of code to be executed for each result produced by the query, and the query executes the client code on each and every result. In contrast, LC++ gives the client control of the query by returning the results as a lazy list; the client can demand a few results, continue on with some other computation, and demand more results later as needed. A second difference between these approaches and LC++ is that none of the other three approaches can duplicate the specialized semantic analyses that LC++ can do (to be described in Section 4.2).

SOUL, the Smalltalk Open Unification Language adds logic programming features to Smalltalk. The original SOUL system was just an interpreter; clients would specify assertions and queries as strings, using code like

```

rep := SOULRepository new.
rep assert: 'father(homer,bart). father(homer,lisa).'
results := SOULEvaluator eval: 'if father(?dad,?kid)' in: rep.

```

However new work[3] integrates SOUL into Smalltalk so that functors work like ordinary message-sends and Smalltalk objects can participate in unification,

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<sup>1</sup> Functional programmers would undoubtedly prefer to write the code with `take()` and `map()`; FC++ provides these and many more of the functions in the Haskell Standard Prelude.

creating a truer embedding. Like LC++, SOUL preserves the declarative syntax that languages like Prolog provide. SOUL provides no static guarantees, however, since Smalltalk is dynamically typed and the SOUL implementation works with the reflection facilities of Smalltalk.

The J/MP language[2] is a Java extension supporting multi-paradigm programming, including logic programming. Logic programming in J/MP is enabled by using the `Relation` class and pass-by-name parameters. The `&&` and `||` operators are overloaded (as in LC++), and the method `unify()` performs unification. J/MP has a weak logic programming model: unification can only be performed on a variable with a value—two unbound logic variables cannot be unified. Also, J/MP defines relations using notation that is more operational than declarative; for example in J/MP one might write

```
public static Relation father( +String Dad, +String Kid ) {
    return parent(Dad,Kid) && male(Dad);
}
```

to define the `father()` relation described in our original LC++ example.

The MPC++ library[7] adds support for logic programming in C++. Like LC++, MPC++ is build atop FC++[13, 14]. MPC++ has been used in a graduate programming languages course to teach students about different programming paradigms. Perhaps as a result of this use-context, MPC++ exposes more implementation details to clients, resulting in verbose code. When declaring an MPC++ functor, all known facts about the functor need to be expressed in a closed definition. (This is also true of J/MP.) For example, `male()` would be defined like this in MPC++:

```
class Male : public Logic_Rule {
    Logic_Variable<string> person;
public:
    Male( const Logic_Variable<string>& p ) : person(p) {}
    Logic_Relation Rule_Definition() {
        return (person != "bart") || (person != "homer")
            || (person != "abraham");
    }
};
```

Thus, MPC++ has a static point of definition of all facts pertaining to a functor, while LC++ allows more facts to be added with `lassert()` dynamically, based on the control flow of the program. A static approach is more amenable to optimizations, but MPC++ does not attempt to optimize queries in any way (nor does J/MP).

Finally, we note that the `Logic_Rule` and `Logic_Relation` classes of MPC++ serve a similar purpose as the `Relation` class in J/MP, and operators are overloaded (MPC++ uses `!=` for unification). Indeed, the implementation strategies of J/MP and MPC++ are quite similar.

## 4 Beneath the Surface

In this section we describe two of the most interesting aspects of the LC++ implementation. First, we discuss how LC++ implements its control flow, using FC++ lazy lists as a natural way to return query results one-at-a-time on demand. Second, we discuss the use of C++ “expression templates” to perform compile-time computation, enabling LC++ clients to use Prolog-like syntax but have the C++ compiler parse, type-check, and semantically analyze this code.

Unfortunately, the semantic gap between these two parts is great: the discussion of the LC++ control flow should be straightforward from a logic programming standpoint, but not from the standpoint of a C++ template programmer. The inverse is true of the discussion of the LC++ compile-time computations. In the following, we try to offer appropriate background when necessary in order to make both sections accessible to readers from either background.

### 4.1 Query execution and C++ interfacing

LC++ represents query results as an `Environment` object, which maps each logic variable to its binding information. Since this is C++, we use effects to obtain an efficient implementation. That is, we use destructive update to modify the environment: unification causes bindings to be added; backtracking causes bindings to be removed.

One common way to implement Prolog queries is to mimic continuation passing style (CPS). A continuation is a function which embodies “what to do next” (after the current action is completed). Using CPS makes it easy to implement Prolog’s unusual control flow; any particular term can either continue forward through the query (by calling the next continuation when this portion of the query succeeds) or backtrack (by returning to its caller when this portion of the query fails). The activation stack holds the “undo” information used for backtracking, and the continuation parameter holds the “future” (the rest of the query to be evaluated). Other logic programming approaches, like MPC++[7] and J/MP[2], use explicit CPS to express the logical control flow in an imperative language.

The problem with this approach is that the action describing “what to do with the query results” must itself be passed into the query as the final continuation. In specific cases, this is not a problem: for example, if all you want to do is print out all the results, then it would be easy to create a continuation function which just prints the contents of the `Environment`, and to pass this continuation into `query()`. In the general case, however, a client of `query()` may want to use the results in some arbitrary way using arbitrary C++ code, and there is no general mechanism for creating a continuation out of “the rest of your C++ program”.

Put another way, the problem is the impedance mismatch between normal C++ control flow (which uses an activation stack) and LC++ control flow (which is effectively CPS). In simple cases where we are prepared to process all of the results at once, we can treat the `query()` function as a “stop the



world” process, which uses CPS to run the query and process all the results (`query()` would not return until all of the results are processed). However in the general case, a client may not be prepared to process all the results at once; the client needs `query()` to return the results (lazily) in a data structure which can be processed later. FC++ lazy lists solve the problem; representing the results as a lazy list effectively enables arbitrary C++ code to call `query()` and then continue on its way, co-routining with the CPS query functionality whenever the next result is demanded by the client. FC++ plays a role with dual significance here: FC++ lazy lists provide a smooth way to create the *interface* to LC++ queries, and the FC++ library makes the *implementation* much easier.

We now describe the actual implementation. At the lowest level, the main `query()` function returns a `std::pair` (standard C++ 2-tuple) whose first element is a reference to an `Environment` object and whose second element is a `List<Empty>`. `Empty` is a “nothing” data type—a struct with no members. `List<Empty>` signifies that the lazy list does not contain real values—it is only useful because traversing it produces side-effects on the `Environment`.<sup>2</sup>

The purpose of the `List` is to give clients control over query evaluation. As each element of the `List` is demanded, the LC++ query runs to produce the next result by side-effecting the `Environment` object. When the `List` finally becomes `NIL` this means there are no more query results. Thus a client calls `query()` like this:

```
typedef QRT<Anc_TYPE,X_TYPE>::IE IE;
std::pair<IE,List<Empty> > p = query( ancestor(Anc,bart,X) );
IE env = p.first;
List<Empty> l = p.second
while( !null(l) ) {
    std::cout << "X is " << *env->at(X) << " and Anc is "
                << *env->at(Anc) << std::endl;
    l = tail(l);
}
```

The `lquery()` and `iquery()` functions (presented back in Section 2) are built atop this interface.

We now illustrate how `query()` is implemented with some code. A query is represented as a `Term` object. `Terms` can be conjunction terms, disjunction terms, unification terms, etc. All of them support a `run` method with the following interface:

```
struct Term {
    virtual List<Empty> run( IRef<Term> future ) = 0;
};
```

CPS is evident; in order to run a portion of a query, we must pass the remainder of the query (the continuation) as the `future` parameter. (Recall that `IRef<Term>` is like a `Term` pointer; FC++ provides the `IRef` class as a reference-counted pointer.) The `run()` method in `Term` returns a `List<Empty>`.

The body of the `query()` function ends with this code:

---

<sup>2</sup> We use `List<Empty>` because we cannot create a `List<void>` for technical reasons.

```

// "t" is a reference to the current Term
// "env" is a reference to the current Environment
List<Empty> l = curry2( ptr_to_fun(&Term::run), t, end_of_query );
// line above is FC++ lazy version of: l = t->run( end_of_query );
return std::make_pair( env, l );

```

end\_of\_query is just an instance of a Term whose run() body says

```

return cons(Empty(),NIL); // cons() is the FC++ List constructor

```

In other words, when we reach the end of the query, we should indicate one result by returning a one-element List.

Further examples help illuminate what is going on. Consider DisjunctImpls (the “or” terms created with ||). Here is the implementation, which just uses the FC++ cat() function to concatenate two lists:

```

struct DisjunctImpl : public Term {
    IRef<Term> lhs, rhs;
    List<Empty> run( IRef<Term> future ) {
        return cat( lhs->run(future),
                   curry2(ptr_to_fun(&Term::run),rhs,future));
        // FC++ lazy version of "cat( lhs->run(future), rhs->run(future) )"
    }
};

```

and here is the code for conjuncts (&&):

```

struct ConjunctImpl : public Term {
    IRef<Term> lhs, rhs;
    List<Empty> run( IRef<Term> future ) {
        IRef<Term> newfuture = new ConjunctImpl( rhs, future );
        return lhs->run( newfuture );
    }
};

```

That is, given term1&&term2 and a future, we run term1 with term2&&future as its future.

Finally, consider unification. LC++ values can be unified using the unify() function, which returns a result of type UnRes. This is a two-element structure:

```

struct UnRes { // UnRes means "Unification Result"
    bool ok;
    Fun0<void> undo; // Fun0<void> is the FC++ type of a zero-argument
                    // functoid that returns no result; an "effect thunk"
};

```

If a unification fails, the ok field is set to false and the undo field is unused. If a unification succeeds, the environment is side-effected with the new binding, the ok field is set to true, and the undo field is set to a thunk which, when executed, will remove the newly-created binding from the environment. This is important to the run() method in UnificationImpl, which looks like this:

```

UnRes ur = lhs->unify(rhs);
if( !ur.ok )
    return NIL;
else
    return cat( future->run( dummy_term ),
                before( ur.undo, const_(List<Empty>()) ) );
// The previous line creates an empty list which first calls "undo" thunk.
// (FC++: The const_() function "lazifies" a List value, whereas the
//       before() combinator prepends a thunk to a function.)

```

The logic of `UnificationImpl::run()` reads as follows. First, try to unify the left-hand-side with the right-hand-side. If this fails, return the empty list (there are no results). Otherwise, the result is the catentation of (1) the results from running the future (the rest of the query)<sup>3</sup> and (2) an empty list with the undo thunk prepended. This results in the effects happening at the right time. Since unification succeeded, we have added a binding to the environment. We run the rest of the query with that binding intact. After all of those results have been processed (that is, when the client demands the next result *after* those results created downstream from this portion of the query), we undo the binding created by this unification (to effect backtracking).

## 4.2 Parsing and semantic analysis

In this subsection, we discuss the C++-specific implementation techniques that LC++ uses to enable clients to express logic programs in C++ using the simple declarative syntax of the library interface. Expression templates[23] are used to parse LC++ rules and queries as C++ expressions, and template meta-programming[4] techniques are used to do basic analysis of LC++ expressions so that LC++ code works within C++'s static type system.

**Parsing and Representation** The syntax of LC++ is implemented by overloading the C++ language operators that appear in Table 1. These overloaded operators return values of types that reflect the syntax tree of the expression. For instance, C++ operators like `==` and `&&` are overloaded to create values of type `ImplicationRep` and `ConjunctRep`, respectively. All the different “Rep” types serve to represent different entities of the syntax tree. Logic variables correspond to C++ values of type `LogicVariable<T>`, where  $T$  is the type of the logic variable (e.g., integer, string, etc.). For example, code like

```
X == 3 && Y == 4
```

creates a value whose type is a tree with a `ConjunctRep` at the root, with two `UnificationReps` below it, each of which has a `LogicVariable<int>` child and an `int` child.

<sup>3</sup> The `dummy_term` passed to `future`'s `run()` method is a just a meaningless placeholder; `query()` ensures that all `Terms` end with an `end_of_query` object, which never uses its `future` parameter.

**Type-Checking and Semantic Checking** The C++ type system is Turing-complete, and C++ templates can be used for meta-programming in the type system. (The C++ template system is an untyped, pure functional programming language, where the atomic values are C++ types.) Using this feature of C++ we can perform arbitrary (but very cumbersome) computations at compile-time.

There are three main high-level results of the compile-time computation performed by LC++, listed here with an example of each:

- Type checking: ensuring that in the expression `X==1`, `X` is a logic variable of type `int` (and not, say, one of type `string`).
- General semantic checking: ensuring that a client cannot ask for `env->at(X)` from the result of a query not involving `X`.
- Specialized semantic checking: ensure that the named logic variables appearing in an `lassert()` statement always appear in more than one location.

We achieve these results by using metaprogramming on “type lists” in the `Rep` classes; this is explained next.

Recall that client code to run a query looks like

```
typedef QRT<Anc_TYPE,X_TYPE>:IE IE;
List<IE> l = lquery( ancestor(Anc,bart,X) );
```

The `QRT` type computer computes the type of an environment that has bindings for each of the logic variables<sup>4</sup> named by its template parameters.

The complication is that `lquery()` must compute a value whose type is compatible with the type computed by `QRT`. To do this, the implementation of `lquery()` must (at compile-time) traverse the parse tree of the logic expression passed to it and compute the set of all logic variables that appear in the term. The type representing this set should be the same as that computed by `QRT`. Discovering all of the logic variables used in a logic expression expression is done using the `Rep` classes. LC++ keeps for each `Rep` type (representing an LC++ program term) a list of all the logic variables that appear in the term. This compile-time list is maintained as a field of each `Rep` class called “LVs”. Rather than discussing here the details of manipulating compile-time lists of types in C++, we refer the interested reader to [4]. It suffices to accept as given the list primitives: `TL::NIL`, `TL::CONS`, and `TL::AppendList`. (The namespace `TL` stands for “type list”.)

As an example, consider the definition of the `ConjunctRep` class (instances of which are created by the overloaded `&&` operator):

```
template <class LHS, class RHS> struct ConjunctRep : public HasLV {
    typedef typename TL::AppendList<typename LV<LHS>::LVs,
                                   typename LV<RHS>::LVs>::Result LVs;
```

---

<sup>4</sup> More precisely, for each of the logic variable *types*. The library interface is specifically designed to try to ensure that logic variables are declared in such a way that there is a one-to-one correspondence between logic variables and logic variable types. Thus the results of compile-time computations (types) can be meaningfully mapped back into the program (variables).

```

    LHS lhs;
    RHS rhs;
    ConjunctRep( const LHS& l, const RHS& r ) : lhs(l), rhs(r) {}
};

```

Each `ConjunctRep` is just an expression tree node with a left-hand side and a right-hand side which computes its list of logic variables as the result of appending the logic variable lists of its two children.

The type expression `LV<Something>::LVs` is a compile-time function used to compute the list of logic variables appearing in `Something`. If `Something` is a `Rep` (which is determined by seeing if it is a subtype of `HasLV`) then the expression just means `Something::LVs`, whereas for non-`Reps` (e.g., normal C++ types like `int`, which can appear in `Rep` trees, e.g., as the right hand side of the `UnificationRep` created by the LC++ expression `X==1`) the expression just means `TL::NIL` which represents the empty list of logic variable types.

The type lists of logic variables which comprise an `Environment` for a particular query require a canonical representation. To see why, consider again this example client code:

```

typedef QRT<Anc_TYPE,X_TYPE>::IE IE;
List<IE> l = lquery( ancestor(Anc,bart,X) );

```

It would be a shame if the client were required to list the logic variable types passed to `QRT` in the same order that they appear in the query—we would like

```

typedef QRT<X_TYPE,Anc_TYPE>::IE IE; // Note reversal of arguments
List<IE> l = lquery( ancestor(Anc,bart,X) );

```

to also compile. In order to enable this, `QRT` and `lquery()` need to agree on a canonical representation for type lists. It would do us no good if `QRT` created an environment with C++ type

```

Environment<TL::CONS<X_TYPE,TL::CONS<Anc_TYPE,TL::NIL> > > >

```

whereas `lquery()` had

```

Environment<TL::CONS<Anc_TYPE,TL::CONS<X_TYPE,TL::NIL> > > >

```

as its resulting environment type. These two types are conceptually compatible,<sup>5</sup> but the C++ type system sees them as two distinct types which are not interconvertible. With this issue in mind, we can now appreciate one reason<sup>6</sup> for the “unique integer” associated with each logic variable. Recall that logic variables are declared using code like

```

DECLARE( X, int, 10 );

```

<sup>5</sup> That is, though we are using type *lists* as a representation type in our meta-program, we actually only care about type *sets* in this case.

<sup>6</sup> The other reason for the “unique integers” is to create the one-to-one type-to-variable mapping mentioned in a previous footnote.

The unique integer constant that appears in the type (10 in the example above) provides a way to *order* the logic variable types. This enables us to create a canonical representation of a set of logic variables as a list: the canonical list always has the types appear in increasing order of their unique integer constants.

The canonicalization process also filters out duplicates, so that queries like

```
lquery( ancestor(Anc,bart,X) && X==1 );
```

do not go mistakenly creating environments with type

```
Environment<TL::CONS<Anc_TYPE,TL::CONS<X_TYPE, // X mistakenly
            TL::CONS<X_TYPE,TL::NIL> > > > // duplicated
```

The end result of the above computation is the general semantic checking performed by LC++. The type computers inside QRT, the `query()` functions, and the `Rep` classes all work to make the C++ type system ensure that LC++ code is statically checked. The type computers ensure that the environment types match, so that a client cannot ask for, e.g., `env->at(X)` from the result of a query not involving `X`. The type information maintained by LC++ lets the normal C++ type rules check more basic requirements, such as ensuring that in the expression `X==1`, `X` is a `LogicVariable<int>` (and not, say, a `LogicVariable<string>`).

In addition to basic typechecking that QRT facilitates, LC++ supports more sophisticated analyses which are specific to the domain of logic programming. One example of such a specialized semantic analysis is detecting one-time-use variables in calls to `lassert()`. Suppose that when the client wrote the code for the family relationship example, instead of writing

```
lassert( child(Kid,Par) -= parent(Par,Kid) ); // correct
```

she accidentally wrote

```
lassert( child(Kid,Par) -= parent(Mom,Kid) ); // oops, used Mom
```

where `Mom` had inadvertently been used in place of `Par` on the right-hand side. The resulting code is legal and typechecks, but it does not describe the intended `child()` relation.

This type of error is automatically statically detectable because it violates the rule that logic variables appearing in an `lassert()` statement should always appear in more than one location. A logic variable that is used only once can be unified with anything; if the client *does* actually intend to use a “don’t care” logic variable, they should do so explicitly using the special variable “\_”. We use meta-programming to write an algorithm which analyzes `lassert()` calls and forces the compiler to emit a warning when one-time-use variables are detected. (Using meta-programs to statically analyze code and emit domain-specific compiler diagnostics is a technique that has been used by other recent C++ libraries[12, 15, 19].)

## 5 Limitations and Future Work

The current implementation of LC++ has a few important limitations and omissions, which we intend to address in the near future. Additionally there are a few new directions we plan to investigate.

*Omissions.* The current LC++ implementation omits a few notable Prolog entities, like the `cut` operator and a `retract()` function. These will be implemented in the next version of the library.

*Parametric polymorphism.* One major restriction with LC++ is that functors are *monomorphic*. For example, we can define `append()` to work on lists of integers, but cannot use the same `append()` for lists of other types (e.g. `string`, `double`, etc.). We will also lift this restriction in the next version of the library, using some of the same techniques we used to implement the FC++ library.

*Performance.* LC++ allows clients to update the database of facts and implications with calls to `lassert()` at any time—even during the execution of a query. This freedom effectively limits LC++ to executing queries like an interpreter, with all the associated performance limitations of that approach.

*Static analyses and transforms.* At the end of Section 4.2, we gave an example of one type of specialized semantic analysis that LC++ can perform at compile-time. Though we plan to add other types of semantic analyses to the library, we would also like to investigate if we can use static type information to enable some compile-time optimizations, such as re-structuring query trees.

*Parameter modes.* Some logic programming languages, such as Mercury[16] and HAL[5], enable the programmer to annotate functors with mode and determinism declarations. These declarations enable more static checking and can help provide better run-time performance. It would be interesting to extend LC++'s static type system so that parameter modes could be expressed.

## 6 Related work

Section 3 described other approaches to adding logic programming to existing object-oriented languages. Here we describe other work involving multiparadigm programming which includes a logic-programming component.

There are quite a few recent examples combining functional and logic programming. Gödel[9], Escher[8], Curry[6], and Toy[22] are a few examples of languages in this area. Each of these languages features static typing, polymorphism, and a pure (effect-free) style of programming. Mercury[16] fits into this group, but it also supports parameter mode and determinism declarations.

Unlike LC++, which combines logic and object-oriented programming by adding logic programming features to an existing OO language, some approaches start with a logic programming language and extend it with object-oriented features. One example in this area is Jinni[11]. Jinni is an interpreter for an extended version of Prolog (which includes features like classes and inheritance) that is written in Java. Jinni uses Java's reflection capabilities to provide a

mechanism for the logic code to “call out” to Java, but the interface is heavy and there is a clear deliniation between logic code and object-oriented code.

A few languages are designed to support all three (logic, functional, and OO) paradigms. The language Oz[17] combines all three paradigms in a dynamically typed, concurrent programming language. Leda[1] was specifically designed as a language for teaching the three paradigms; Leda is statically typed.

## 7 Conclusions

The LC++ library embeds a Prolog-like logic programming language inside C++. By utilizing the extensibility features of C++ (like operator overloading), we manage to preserve the declarative syntax and feel of logic programming. By using functional programming techniques (including laziness and combinators) we provide a natural interface to object-oriented C++ code. By utilizing C++’s powerful type system (through template metaprogramming), we are able to perform static semantic analyses at compile-time, including those specific to the domain of logic programming. Overall, LC++ creates a foundation to use C++ as an interesting new implementation platform for logic programming.

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