A Language for Generic Programming

Jeremy Siek and Andrew Lumsdaine {jsiek,lums}@osl.iu.edu

Open Systems Laboratory Indiana University

Abstract. We present a new programming language, named G, designed to support the style of generic programming in the Standard Template Library. The past decade of experience has proved that generic programming is an effective methodology for the design, implementation, and use of software components. At the heart of generic programming is a conceptual framework for describing interfaces between components. Most programming languages have features for describing interfaces, but none match the conceptual framework used in generic programming. G is designed to provide first-class language support for this conceptual framework. We have validated the design of G with an implementation the Standard Template Library and report here on the results.

The development and use of interchangeable software components has been going on for a decade and this has stress tested the support for modularity and encapsulation in today's programming languages. We have incorporated many lessons learned from that experience in the design of G. In particular, G provides support for validating components in isolation and G prevents many common problems in component integration.

1 Introduction

In the 1980's Musser and Stepanov developed a methodology for creating highly reusable algorithm libraries [1–4], using the term "generic programming" for their work¹. Their approach was novel in that a particular algorithm could interoperate with any data-structure that exports iterators with certain capabilities; so their sequence algorithms could interoperate with linked-lists, arrays, and even red-black trees (representing ordered sequences). Early versions of their algorithm libraries were implemented in Scheme, Ada, and C.

In the early 1990's Musser and Stepanov shifted focus to C++ and took advantage of templates [5] to construct the Standard Template Library (STL) [6, 7]. The STL became part of the C++ Standard, which brought their style of

¹ The term "generic programming" is often used to mean any use of "generics", that is, any use of parametric polymorphism or templates. The term is also used in the functional programming community for the generation of functions based on algebraic datatypes, also called polytypic programming. In this paper we use the term "generic programming" solely in the sense of Musser and Stepanov.

generic programming into the mainstream. Since then, the methodology has been successfully applied to the creation of libraries for numerous domains [8–12].

The ease with which programmers implement and use generic libraries varies greatly with the programming language features available for expressing polymorphism and requirements on type parameters. In [13] we performed a comparative study of modern programming language support for generic programming, implementing a representative subset of the Boost Graph Library [9] in each language. While some languages performed quite well, none were ideal for generic programming.

This result motivated us to begin the design of a programming language, named G, explicitly for generic programming. In [14] we laid the foundation for G, defining a core calculus, named F^G , based on System F [15, 16]. In F^G we captured the essential features for generic programming in a small formal system and proved type safety. The language G applies the ideas from F^G to a full programming language capable of implementing the entire STL.

1.1 Contributions

The contributions of this paper are the design and evaluation of a language for generic programming:

- We give a high-level and intuitive description of the language G. A formal description of the idealized core of G, named F^G, has already been published [14]. We leave a formal description of the full language G for future work.
- We evaluate the design of G with respect to implementing the Standard Template Library. The STL is a large generic library which exercises all aspects of the generic programming methodology. The STL is therefore a fitting first test for validating the design of G.

Many elements of G can be found in other programming languages, but G is unique in providing the right mixture of language features for generic programming. In terms of interface description, the closest relative to G is Haskell's type classes. However, G is unique because 1) G's concept feature integrates ML's nested types and type sharing, 2) G's model definitions obey normal scoping rules, and 3) G explores the design space of type classes for non-type-inferencing languages.

1.2 Road Map

In Section 2 we review the essential ideas and terminology of generic programming. In Section 3 we present an overview of the language G. We review the high-level structure of the Standard Template Library in Section 4 and then describe the implementation of the STL in G in Section 5. In Section 6 we show how component development is made easier in G because its type system supports the independent validation of components and prevents some typical component integration problems. Related work is discussed in Section 7. We conclude the paper in Section 8.

2 Generic Programming

The defining characteristics of the generic programming methodology are:

- Algorithms are expressed with minimal assumptions about data abstractions, and vice versa, making them maximally interoperable.
- Generic algorithms are derived from concrete algorithms by lifting nonessential requirements. For example, an algorithm on linked-lists becomes an algorithm on forward iterators.
- Absolute efficiency is required. Algorithms are never lifted to the point where they lose efficiency.
- When a single generic algorithm can not achieve the best efficiency for all input types, multiple generic algorithms are implemented and automatic algorithm selection is provided.

Here we review the standard terminology from [7] for the key elements of generic programming.

The notion of abstraction is fundamental to generic programming: generic algorithms are specified in terms of abstract properties of types, not in terms of particular types. A *concept* is the a set of requirements on a type (or several types). We use a sans serif font is used to distinguish names of concepts. The requirements in a concept may be semantic as well as syntactic. A concept may incorporate the requirements of another concept, in which case the first concept is said to *refine* the second. A type (or list of types) that meets the requirements of a concept is said to *model* the concept.

Concepts are used to specify interfaces to generic algorithms by *constraining* the type parameters of an algorithm. A generic algorithm may only be used with type arguments that model its constraining concepts.

A concept consists of operations, associated types, semantic invariants, and complexity guarantees. The operations specify the functionality that must be implemented by the modeling type. The associated types of a concept are types that are needed for the operators and that are determined by the modeling type but vary from one model of the concept to another.

An example of a concept is Input Iterator. This concept is a refinement of the Assignable, Copy Constructible, and Equality Comparable concepts. In addition, a type X is a model of Input Iterator if it

- has increment and dereference operators
- comes with two associates types: the value type, which is the return type of the dereference operator, and the difference type, which is a suitable integral type for measuring distances between iterators.
- given objects a and b of type X, a == b implies *a is equivalent to *b.

In C++, the types int* and list<char>::iterator are examples of types that model Input Iterator. The associated value type for int* is int and the associated value type for list<char>::iterator is char. The concept Input Iterator is directly used as a type requirement in over 28 of the STL algorithms. One example is the copy algorithm, which requires the first range to be a model of Input Iterator.

3 Overview of G

G is a statically typed imperative language with syntax and memory model similar to C++. We have implemented a compiler that translates G to C++, but G could also be interpreted or compiled to byte-code. Compilation units are separately compiled and type checked, relying only on forward declarations from other compilation units, even compilation units containing generic functions and classes. The languages features of G that support generic programming are:

- Concept and model definitions
- Constrained polymorphic functions, classes, structs, and type-safe unions
- Concept-based function overloading
- Implicit instantiation of polymorphic functions

In addition, G includes the usual basic types and control constructs of a general purpose programming language.

Concepts are defined using the following syntax:

The identifiers in the <>'s are place holders for the modeling type (or list of types). The distinction between refines and require is that refinement brings in the associated types from the "super" concept and also plays a role in function overloading. The following is the definition of the InputIterator concept in G.

```
concept InputIterator<X> {
  type value;
  type difference;
  refines EqualityComparable<X>;
  refines Regular<X>; /* this includes Assignable and CopyConstructible */
  require SignedIntegral<difference>;
  fun operator*(X b) -> value@;
  fun operator++(X! c) -> X!;
};
```

The modeling relation between a type and a concept is established with a model definition using the following syntax.

```
decl \leftarrow model \ [\langle id, \ldots \rangle] \ [where \{ constraint, \ldots \}] \ id \ \langle ty, \ldots \rangle \ \{ decl \ldots \};
```

A model may be parameterized: the identifiers in the <>'s are type parameters and the where clause introduces concept and same-type constraints:

```
constraint \leftarrow id < ty, \ldots > | ty == ty
```

The following model definition says all pointer types are models of InputIterator.

```
model <T> InputIterator<T*> {
   type value = T;
   type difference = ptrdiff_t;
};
```

A model definition must satisfy all requirements of the concept. Requirements for associated types are satisfied by type definitions. Requirements for operations may be satisfied by function definitions, by the where clause, or by functions in the lexical scope preceding the model definition. Refinements and nested requirements are satisfied by preceding model definitions.

The following is the syntax for polymorphic functions.

```
\begin{array}{lll} fundef \leftarrow & \text{fun } id \ [ <\! id, \ldots >\! ] \ [ & \text{where } \{ \ constraint, \ \ldots \ \} ] \\ & & (ty \ pass \ [id], \ \ldots) \rightarrow ty \ pass \ \{ \ stmt \ \ldots \ \} \\ & & funsig \leftarrow & \text{fun } id \ [ <\! id, \ldots >\! ] \ [ & \text{where } \{ \ constraint, \ \ldots \ \} ] \\ & & (ty \ pass \ [id], \ \ldots) \rightarrow ty \ pass; \\ & decl \leftarrow & fundef \ | \ funsig \\ & pass \leftarrow & ! \ | \ @ \ | \ /\! * \ nothing \ *\! / \ | \ \& \end{array}
```

The default parameter passing mode in G is read-only pass-by-reference, which can also be specified with & Read-write pass-by-reference is indicated by ! and pass-by-value by @. The body of a polymorphic function is type checked separately from any instantiation of the function. The where clause introduces surrogate model definitions and signatures (for all required concept operations) into the scope of the function. The generic distance function is a simple example.

```
fun distance<Iter> where { InputIterator<Iter> }
(Iter@ first, Iter last) -> InputIterator<Iter>.difference@ {
  let n = zero();
  while (first != last) { ++first; ++n; }
  return n;
}
```

The dot notation used in the return type refers to an associated type, in this case the difference type of the iterator.

```
assoc \leftarrow id < ty, ...>.id \mid id < ty, ...>.assoc
ty \leftarrow assoc
```

Multiple functions with the same name may be defined, and static overload resolution is performed by G to decide which function to invoke at a particular call site depending on the argument types and also depending on which model definitions are in scope. When more than one overload is callable, the more specific overload is called if there is one ("more specific" is a partial order). The where clause and the concept refinement hierarchy are a factor in the partial ordering.

The syntax for polymorphic classes, structs, and unions is defined below.

Classes consist of data members, constructors, and a destructor. There are no member functions; normal functions are used instead. Data encapsulation

(public/private) is specified at the module level instead of inside the class. Class, struct, and unions are used as types using the syntax below. Such a type is well-formed if the type arguments are well-types and if the requirements in its where clause are satisfied.

```
ty \leftarrow id[\langle ty, \ldots \rangle]
```

The syntax for calling functions (or polymorphic functions) is the usual C-style notation:

```
expr \leftarrow expr(expr, \ldots)
```

Arguments for the type parameters of a polymorphic function need not be supplied at the call site: G will deduce the type arguments by unifying the types of the arguments with the types of the parameters and *implicitly instantiate* the polymorphic function. All of the requirements in the where clause must be satisfied by model definitions in the lexical scope preceding the function call. The following is a program that calls the distance function, applying it to iterators of type int*.

```
fun main() -> int@ {
  let p = new int[8];
  let d = distance(p, p + 4);
  return d == 4 ? 0 : -1;
}
```

A polymorphic function may be explicitly instantiated using this syntax:

```
expr \leftarrow expr < |ty, \ldots| >
```

4 Overview of the STL

The high-level structure of the STL is shown in Figure 1. The STL contains over fifty generic algorithms. Traditionally these algorithms were implemented in terms of concrete data structures such as linked-lists and arrays. The STL generic algorithms abstract away from the non-essential characteristics of these data-structures, implementing them in terms of a family of iterator abstractions. As a result, the STL algorithms may be used with an infinite set of concrete data-structures: any data-structure that exports iterators with the required capabilities.

Figure 2 shows the hierarchy of STL's iterator concepts. An arrow indicates that the source concept is a refinement of the target. The iterator concepts arose from the requirements of algorithms: the need to express the minimal requirements for each algorithm. For example, the merge algorithm passes through the sequence once, so it only requires the basic requirements of Input Iterator. On the other hand, sort_heap requires iterators that can jump backwards and forwards arbitrary distances, so it requires Random Access Iterator.

The STL includes a handful of common data-structures. When one of these data-structures does not fulfill some specialized purpose, the programmer is encouraged to implement the appropriate specialized data-structure. All of the

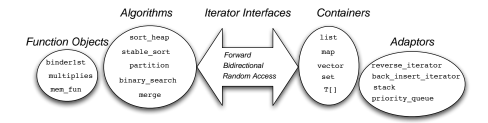


Fig. 1. High-level structure of the STL



Fig. 2. Iterator concept hierarchy

STL algorithms can then be made available for the new data-structure at the small cost of implementing iterators for the specialized data-structure.

Many of the STL algorithms are higher-order: they take functions as parameters, allowing the user to customize the algorithm to their own needs. The STL defines over 25 function objects for creating and composing functions.

The STL also contains a collection of adaptor classes. For example, the back_insert_iterator adaptor can be used to create an output iterator from a list which can in turn be used for the result in a call to copy. Adaptors play an important role in the plug-and-play nature of the STL and enable a high degree of reuse. For example, the find_last_subsequence function is implemented using find_subsequence and the reverse_iterator adaptor.

5 Implementation of the STL in G

The concept feature of G enables the direct expression of the STL iterator concepts. Figure 3 shows the entire STL iterator hierarchy as represented in G.

The STL algorithms are implemented in G using polymorphic functions. Figure 4 depicts a few simple STL algorithms. The STL provides two versions of most algorithms, such as the two overloads for find in Figure 4. The first version is higher-order, taking a predicate function as its third parameter. Functions are first-class in G, so a function type is used for the third parameter. The second version takes a value and uses operator== as the predicate. As is typical in the STL, there is a high-degree of internal reuse: remove uses remove_copy and and find. The calls to these functions type check because MutableForwardIterator is a refinement of InputIterator and OutputIterator.

```
concept InputIter<X> {
  type value;
  type difference;
                                      concept BidirectionalIter<X> {
  refines EqualityComparable<X>;
                                        refines ForwardIter<X>;
  refines Regular<X>;
                                        fun operator--(X!) -> X!;
  require SignedIntegral<difference>;
  fun operator*(X b) -> value@;
                                      concept MutableBidirectionalIter<X> {
  fun operator++(X! c) -> X!;
                                        refines BidirectionalIter<X>;
};
                                        refines MutableForwardIter<X>;
concept OutputIter<X,T> {
  refines Regular<X>;
                                      concept RandomAccessIter<X> {
  fun operator<<(X! c, T t) -> X!;
                                        refines BidirectionalIter<X>;
};
                                        refines LessThanComparable<X>;
concept ForwardIter<X> {
                                        fun operator+(X, difference) -> X0;
  refines DefaultConstructible<X>;
                                        fun operator-(X i, difference n) -> X0;
  refines InputIter<X>;
                                        fun operator-(X, X) -> difference@;
  fun operator*(X b) -> value;
                                      };
};
                                      concept MutableRandomAccessIter<X> {
concept MutableForwardIter<X> {
                                        refines RandomAccessIter<X>;
  refines ForwardIter<X>;
                                        refines MutableBidirectionalIter<X>;
  refines OutputIter<X,value>;
                                      };
  require Regular<value>;
  fun operator*(X b) -> value!;
};
```

Fig. 3. The STL Iterator Concepts in G (Iterator has been abbreviated to Iter).

```
fun find<Iter> where { InputIterator<Iter> }
(Iter@ first, Iter last,
fun(InputIterator<Iter>.value)->bool@ pred) -> Iter@ {
  while (first != last and not pred(*first)) ++first;
  return first;
}
fun find<Iter> where { InputIterator<Iter>,
    EqualityComparable<InputIterator<Iter>.value> }
(Iter@ first, Iter last, InputIterator<Iter>.value value) -> Iter@ {
  while (first != last and not (*first == value)) ++first;
  return first;
fun remove<Iter> where { MutableForwardIterator<Iter>,
    EqualityComparable<InputIterator<Iter>.value> }
(Iter@ first, Iter last, InputIterator<Iter>.value value) -> Iter@ {
  first = find(first, last, value);
  let i = @Iter(first);
  return first == last ? first : remove_copy(++i, last, first, value);
```

Fig. 4. Some STL Algorithms in G

One of the main goals of generic programming is efficiency. When no single generic algorithm is best for all input types, multiple algorithms are implemented and automatic dispatching provided. An example of such an algorithm is STL's copy. The following code shows two overloads for copy. (We omit the third overload to save space.) The first version is for input iterators and the second for random access, which uses an integer counter for the loop thereby allowing some compilers to better optimize the loop. The two signatures are the same except for the where clause. We call this as *concept-based overloading*.

```
fun copy<Iter1,Iter2> where { InputIterator<Iter1>,
        OutputIterator<Iter2, InputIterator<Iter1>.value> }
(Iter1@ first, Iter1 last, Iter2@ result) -> Iter2@ {
    for (; first != last; ++first) result << *first;
    return result;
}
fun copy<Iter1,Iter2> where { RandomAccessIterator<Iter1>,
        OutputIterator<Iter2, InputIterator<Iter1>.value> }
(Iter1@ first, Iter1 last, Iter2@ result) -> Iter2@ {
    for (n = last - first; n > zero(); --n, ++first) result << *first;
    return result;
}</pre>
```

The use of dispatching algorithms such as copy inside other generic algorithms brings up an interesting issue. Consider the following implementation of STL's merge. The Iter1 and Iter2 types are required to model InputIterator and in the body of merge are two calls to copy.

One of the main advantages of G, separate type checking, is a problem in this situation. Overload resolution occurs during type checking, before the actual types of the iterators is known. Thus, the above merge function always calls the slow version of copy, even though the actual iterators may be random access. In C++, with tag dispatching, the fast version of copy is called because the overload resolution occurs after template instantiation. However, C++ does not have separate type checking for templates.

To enable dispatching for copy we must carry the information available at the instantiation of merge (suppose it is instantiated with a random access iterator) into the body of merge. This can be accomplished using a combination of concept and model declarations. First, define a concept with a single operation that corresponds to the algorithm.

```
concept CopyRange<I1,I2> {
```

```
fun copy_range(I1,I1,I2) -> I20;
};
```

Next, add a requirement for this concept to the type requirements of merge and replace the calls to copy with the concept operation copy_range.

```
fun merge<Iter1,Iter2,Iter3>
where { ..., CopyRange<Iter2,Iter3>, CopyRange<Iter1,Iter3> }
(Iter10 first1, Iter1 last1, Iter20 first2, Iter2 last2, Iter30 result)
   -> Iter30 { ...
   return copy_range(first2, last2, copy_range(first1, last1, result));
}
```

The last part of the this idiom is to create parameterized model declarations for CopyRange. The where clauses of the model definitions match the where clauses of the respective overloads for copy. In the body of each copy_range there is a call to copy which will resolve to the appropriate overload.

```
model <Iter1,Iter2> where { InputIterator<Iter1>,
        OutputIterator<Iter2, InputIterator<Iter1>.value> }
CopyRange<Iter1,Iter2> {
    fun copy_range(Iter1 first, Iter1 last, Iter2 result) -> Iter2@
        { return copy(first, last, result); }
};
model <Iter1,Iter2> where { RandomAccessIterator<Iter1>,
        OutputIterator<Iter2, InputIterator<Iter1>.value> }
CopyRange<Iter1,Iter2> {
    fun copy_range(Iter1 first, Iter1 last, Iter2 result) -> Iter2@
        { return copy(first, last, result); }
};
```

With the above model definitions in place, when the user calls merge with a random access iterator, the second model for CopyRange will be used to satisfy the requirement for CopyRange. Thus, when copy_range is invoked inside merge, the fast version of copy is called. A nice property of this idiom is that calls to generic algorithms need not change.

The containers of the STL are implemented in G using polymorphic types. Figure 5 shows an excerpt of the doubly-linked list container in G. As usual, a dummy sentinel node is used in the implementation. With each STL container comes iterator types that translate between the uniform iterator interface and data-structure specific operations. Figure 5 shows the list_iterator which translates operator* to x.node->data and operator++ to x.node = x.node->next.

Not shown in Figure 5 is the implementation of the mutable iterator for list (the list_iterator provides read-only access). The definitions of the two iterator types are nearly identical, the only difference is that operator* returns by read-only reference for the constant iterator whereas it returns by read-write reference for the mutable iterator. The code for these two iterators should be reused but G does not yet have a language mechanism for this kind of reuse.

In C++ this kind of reuse can be expressed using the Curiously Recurring Template Pattern (CRTP) and by parameterizing the base iterator class on the return type of operator*. CRTP can not be used in G because the parameter

```
struct list_node<T> where { Regular<T>, DefaultConstructible<T> } {
 list_node<T>* next; list_node<T>* prev; T data;
class list<T> where { Regular<T>, DefaultConstructible<T> } {
  list() : n(new list_node<T>()) { n->next = n; n->prev = n; }
  ~list() { ... }
  list_node<T>* n;
};
class list_iterator<T> where { Regular<T>, DefaultConstructible<T> } {
 ... list_node<T>* node;
fun operator*<T> where { Regular<T>, DefaultConstructible<T> }
(list_iterator<T> x) -> T { return x.node->data; }
fun operator++<T> where { Regular<T>, DefaultConstructible<T> }
(list_iterator<T>! x) -> list_iterator<T>!
    { x.node = x.node->next; return x; }
fun begin<T> where { Regular<T>, DefaultConstructible<T> }
(list<T> 1) -> list_iterator<T>0
    { return @list_iterator<T>(l.n->next); }
fun end<T> where { Regular<T>, DefaultConstructible<T> }
(list<T> 1) -> list_iterator<T>0 { return @list_iterator<T>(1.n); }
```

Fig. 5. Excerpt from Doubly-Linked List Container in G

passing mode is separate from the parameter type and may not itself be parameterized. Further, the semantics of polymorphism in G does not match the intended use here, we want to *generate* code for the two iterator types at library construction time. What is needed is some separate generative mechanism to compliment the generic mechanisms in G. As a temporary solution, we used the m4 macro system to factor the common code from the iterators. The following is an excerpt from the implementation of the iterator operators.

```
define('forward_iter_ops',
    'fun operator*<T> where { Regular<T>, DefaultConstructible<T> }
    ($1<T> x) -> T $2 { return x.node->data; }
    ...')
    forward_iter_ops(list_iterator, &) /* read-only */
    forward_iter_ops(mutable_list_iter, !) /* read-write */
```

Another category of STL components is adaptors. The reverse_iterator adaptor is a good representative example.

```
class reverse_iterator<Iter>
  where { Regular<Iter>, DefaultConstructible<Iter> } {
  reverse_iterator(Iter base) : curr(base) { }
  reverse_iterator(reverse_iterator<Iter> other) : curr(other.curr) { }
  Iter curr;
};
```

The Regular requirement on the underlying iterator is needed for the copy constructor and DefaultConstructible for the default constructor. This adaptor flips the direction of traversal of the underlying iterator, which is accomplished with the following operator* and operator++. There is a call to operator-- on the underlying Iter type so BidirectionalIterator is required.

```
fun operator*<Iter> where { BidirectionalIterator<Iter> }
(reverse_iterator<Iter> r) -> BidirectionalIterator<Iter>.value
    { let tmp = @Iter(r.curr); return *--tmp; }

fun operator++<Iter> where { BidirectionalIterator<Iter> }
(reverse_iterator<Iter>! r) -> reverse_iterator<Iter>!
    { --r.curr; return r; }
```

Polymorphic model definitions are used to establish that reverse_iterator is a model of the iterator concepts. The following says that reverse_iterator is a model of InputIterator whenever the underlying iterator is a model of BidirectionalIterator.

```
model <Iter> where { BidirectionalIterator<Iter> }
InputIterator< reverse_iterator<Iter> > {
  type value = BidirectionalIterator<Iter>.value;
  type difference = BidirectionalIterator<Iter>.difference;
};
```

6 Component Development Benefits

Generic programming has enabled programmers from all over the world to construct and share interchangeable components. A good example of this is the Boost collection of C++ libraries [17]. While this has benefited programmer productivity, there is room to improve: the cost of reuse is still too high. Programmers routinely run into many kinds of component integration problems such as namespace pollution, libraries with type errors, documentation inconsistencies, long compile times, and hard to understand error messages.

Namespace pollution issues related to cpp macros are an old story, but generic programming brings with it new and subtle issues. For example, in C++, argument dependent lookup (ADL) [18] is relied on in function templates to access user-defined operations, but ADL breaks namespace modularity. There is tension in generic programming between the need to allow for rich interfaces and user-supplied operations while at the same time ensuring modularity. In G this problem is solved by concepts and where clauses which provide the language for specifying rich interfaces while at the same time separating library and user namespaces.

Users of generic libraries in C++ are plagued by long compile times and hard to understand error messages. The reason is C++'s lack of separate compilation and separate type checking. G solves both of these problems. In G, generic libraries can be compiled to object code so the user need only link them to the executable. Also, calls to generic functions are type checked with respect to their

declared signature. The following G program misuses stable_sort: it requires a random access iterator but list only provides bidirectional.

```
4 fun main() -> int@{
5    let v = @list<int>();
6    stable_sort(begin(v), end(v));
7    return 0;
8 }
```

In C++ this would evoke pages of error messages with line numbers pointing deep inside the implementation of stable_sort. In contrast, the G compiler prints the following:

```
test/stable_sort_error.hic:6:
In application stable_sort(begin(v), end(v)),
Model MutableRandomAccessIterator<mutable_list_iter<int>>
needed to satisfy requirement, but it is not defined.
```

Another problem that plagues generic C++ libraries is that type errors often go unnoticed during library development. This is because type checking of templates is delayed until instantiation. A related problem is that the documented type requirements for a template may not be consistent with the implementation, which can result in unexpected compiler errors for the user.

These problems are solved in G: the implementation of a generic function is type checked with respect to its where clause. Verifying that there are no type errors in a generic function and that the type requirements are consistent is trivial in G: just try to compile the generic function. In fact, while implementing the STL in G, the type checker caught several errors in the STL.

One such error was in replace_copy. The implementation below was translated directly from the GNU C++ Standard Library, with the where clause translated from the requirements for replace_copy in the C++ Standard [18].

```
196
   fun replace_copy<Iter1,Iter2, T>
    197
198
199
           OutputIterator<Iter2, T>,
200
           EqualityComparable2<InputIterator<Iter1>.value,T> }
201
    (Iter10 first, Iter1 last, Iter20 result, T old, T neu) -> Iter20 {
202
     for ( ; first != last; ++first)
203
       result << *first == old ? neu : *first;
204
     return result;
205 }
```

The G compiler gives the following error message:

```
stl/sequence_mutation.hic:203:
The two branches of the conditional expression must have the
same type or one must be coercible to the other.
```

This is a subtle bug, which explains why it has gone unnoticed for so long. The type requirements say that both the value type of the iterator and T must be writable to the output iterator, but the requirements do not say that the value type and T are the same type, or coercible to one another.

7 Related Work

There is a long history of programming language support for polymorphism, dating back to the 1970's [?,15,16,19]. An early precursor to G's concept feature can be seen in CLU's type set feature [19]. In mathematics, the equivalent notion of algebraic structure has been in use for an even longer time [20].

The concept feature in G is heavily based on the type class feature of Haskell [21], with its nominal conformance and explicit model definitions. However, G's support for associated types, same type constraints, and concept-based overloading is novel. Also, G's type system is fundamentally different from Haskell's: it is based on System F [15, 16] instead of Hindley-Milner type inferencing [?]. This difference has some repercusions. In G there is more control over the scope of concept operations because where clauses introduce concept operations into the scope of the body, whereas in Haskell concept definitions introduce operation names into the scope of the whole module. This difference allows Haskell to infer type requirements but induces the restriction that two type classes in the same module may not have operations with the same name. In [13] we performed a comparative study of support for generic programming in several language and Haskell performed quite well. We pointed out that Haskell was missing support for associated types, and is work to remedy this [22], though their approach adds datatype definitions to type classes, whereas G's associated types are closer to nested types in ML's signatures [23].

Less closely related to G are languages based on subtype-bounded polymorphism [24,25] such as Java, C#, and Eiffel. We found subtype-bounded polymorphism less suitable for generic programming and refer the reader to [13] for an in-depth discussion. More recently, the object-oriented language Scala [?,?] has added abstract type members based of the theory of dependent types. A comparison of this with G's associated types is planned for future work.

8 Conclusion

In this paper we presented the design of a new programming language named G and demonstrated with an implementation of the Standard Template Library that this language is well suited for generic programming. We were able to implement all of the abstractions in the STL in straightfoward manner. Further, the language G is particularly well suited for the development of resusable components because it offers separate type checking and compilation. G's strong type system provides support for the independent validation of components and G's system of concepts and constraints allows for rich interactions between components without sacrificing namespace safety. As a result, we expect G to enable increased programmer productivity with respect to the development and use of generic components.

Acknowledgments

We would like to thank Ronald Garcia, Jeremiah Willcock, Doug Gregor, Jaakko Järvi, Dave Abrahams, Dave Musser, and Alexander Stepanov for many discussions and collaborations that informed this work. This work was supported by NSF grant EIA-0131354 and by a grant from the Lilly Endowment.

References

- Kapur, D., Musser, D.R., Stepanov, A.: Operators and algebraic structures. In: Proc. of the Conference on Functional Programming Languages and Computer Architecture, Portsmouth, New Hampshire, ACM (1981)
- Musser, D.R., Stepanov, A.A.: Generic programming. In Gianni, P.P., ed.: Symbolic and algebraic computation: ISSAC '88, Rome, Italy, July 4–8, 1988: Proceedings. Volume 358 of Lecture Notes in Computer Science., Berlin, Springer Verlag (1989) 13–25
- Musser, D.R., Stepanov, A.A.: A library of generic algorithms in Ada. In: Using Ada (1987 International Ada Conference), New York, NY, ACM SIGAda (1987) 216–225
- 4. Kershenbaum, A., Musser, D., Stepanov, A.: Higher order imperative programming. Technical Report 88-10, Rensselaer Polytechnic Institute (1988)
- 5. Stroustrup, B.: Parameterized types for C++. In: USENIX C++ Conference. (1988)
- Stepanov, A.A., Lee, M.: The Standard Template Library. Technical Report X3J16/94-0095, WG21/N0482, ISO Programming Language C++ Project (1994)
- 7. Austern, M.H.: Generic Programming and the STL. Professional computing series. Addison-Wesley (1999)
- 8. Köthe, U.: Reusable Software in Computer Vision. In: Handbook on Computer Vision and Applications. Volume 3. Acadamic Press (1999)
- 9. Siek, J., Lee, L.Q., Lumsdaine, A.: The Boost Graph Library: User Guide and Reference Manual. Addison-Wesley (2002)
- Boissonnat, J.D., Cazals, F., Da, F., Devillers, O., Pion, S., Rebufat, F., Teillaud, M., Yvinec, M.: Programming with CGAL: the example of triangulations. In: Proceedings of the fifteenth annual symposium on Computational geometry, ACM Press (1999) 421–422
- Pitt, W.R., Williams, M.A., Steven, M., Sweeney, B., Bleasby, A.J., Moss, D.S.: The bioinformatics template library: generic components for biocomputing. Bioinformatics 17 (2001) 729–737
- 12. Troyer, M., Todo, S., Trebst, S., and, A.F.: (ALPS: Algorithms and Libraries for Physics Simulations) http://alps.comp-phys.org/.
- 13. Garcia, R., Järvi, J., Lumsdaine, A., Siek, J., Willcock, J.: A comparative study of language support for generic programming. In: Proceedings of the 18th ACM SIGPLAN conference on Object-oriented programing, systems, languages, and applications, ACM Press (2003) 115–134
- 14. Siek, J., Lumsdaine, A.: Essential language support for generic programming. In: Proceedings of the ACM SIGPLAN Conference on Programming Language Design and Implementation, PLDI'05. (2005) accepted for publication.
- 15. Girard, J.Y.: Interprtation Fonctionnelle et Elimination des Coupures de l'Arithmtique d'Ordre Suprieur. Thes de doctorat d'tat, Universit Paris VII, Paris, France (1972)

- Reynolds, J.C.: Towards a theory of type structure. In Robinet, B., ed.: Programming Symposium. Volume 19 of Lecture Notes in Computer Science., Berlin, Springer-Verlag (1974) 408–425
- 17. Boost: (Boost C++ Libraries) http://www.boost.org/.
- 18. International Standardization Organization (ISO): ANSI/ISO Standard 14882, Programming Language C++, 1 rue de Varembé, Case postale 56, CH-1211 Genève 20, Switzerland (1998)
- 19. Liskov, B., Snyder, A., Atkinson, R., Schaffert, C.: Abstraction mechanisms in CLU. Communications of the ACM **20** (1977) 564–576
- 20. Bourbaki, N.: Elements of Mathematics. Theory of Sets. Springer (1968)
- Wadler, P., Blott, S.: How to make ad-hoc polymorphism less ad-hoc. In: ACM Symposium on Principles of Programming Languages, ACM (1989) 60–76
- Chakravarty, M., Keller, G., Jones, S.P., Marlow, S.: Associated types with class. In: Proceedings of the 32nd ACM-SIGACT Symposium on Principles of Programming Languages, POPL 2005, Long Beach, California, ACM (2005) 1–13
- 23. Milner, R., Tofte, M., Harper, R.: The Definition of Standard ML. MIT Press (1990)
- Cardelli, L., Wegner, P.: On understanding types, data abstraction, and polymorphism. ACM Computing Surveys 17 (1985) 471–522
- 25. Canning, P., Cook, W., Hill, W., Olthoff, W., Mitchell, J.C.: F-bounded polymorphism for object-oriented programming. In: Proceedings of the fourth international conference on functional programming languages and computer architecture. (1989)