Variadic Templates (Revision 3)

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1 Introduction

Many function and class templates are naturally expressed with a variable number of parameters. For instance, the tuple facility of TR1 [2, §6.1] is a generalized pair that can store any number of values:

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tuple<int, float> stores two values, tuple<int, float, string> stores three values, etc. A C++-friendly, type-safe variant of C's printf() would naturally accept any number of arguments containing values to be printed.

We are unable to directly express the notion that a function or class template takes an arbitrary number of arguments in current C++. Instead, we use various emulations, including extra defaulted template parameters and sets of overloaded function templates (each with a different number of parameters). In the worst case, the amount of code repetition required by these emulations leads us to preprocessor metaprogramming [13], which has become increasingly prevalent in recent years, despite our best attempts to supercede the preprocessor. Preprocessor metaprogramming to emulate "variadic" templates is necessary to eliminate a large amount of code duplication, but comes with many problems: GCC's implementation of TR1's function objects chapter [2, §3] originally supported up to 20 parameters, but excessive compilation times forced a move back to 10 parameters (the minimum required by TR1). The implementation itself uses at least 27 different macros, most of which contain template parameters and template arguments in various forms, and includes the same "pattern" header 11 times with different definitions of these macros. The code still requires far too much time to preprocess and parse, and is nearly unintelligible.

Variadic templates provide a way to express function and class templates that take an arbitrary number of arguments. Variadic templates are a small, pure language extension that achieves the following goaks:

- Enables the simple and direct expression of class and function templates that accept a variable number of parameters, such as the Library TR1 facilities tuple, function, bind(), and mem_fn().
- Helps reverse the trend toward *more* preprocessor use, by eliminating the need for most uses of preprocessor metaprogramming.
- Enables the implementation of a type-safe, C++-friendly printf(), bringing the "March of Progress" full circle ¹.
- Improves argument forwarding [4] for a variable number of arguments, enabling the implementation of better factories and adaptors.
- Requires only minimal changes to the C++ template system and existing compilers. A complete implementation of variadic templates in the GNU C++ compiler required only a week to develop.

N2087 [5] provides a brief introduction to variadic templates, and is recommended for readers not familiar with the ideas of variadic templates. This document describes variadic templates in more depth, including their interaction with other C++0x features and proposals. Appendix A provides several extended examples drawn from Library TR1, illustrating how variadic templates can be used to drastically simplify the implementations of these library components. A complete implementation of variadic templates is provided as a patch against the GNU C++ compiler, available online at http://www.generic-programming.org/~dgregor/cpp/variadic-templates.html.

2 A Variadic Templates Primer

Variadic templates allow a class or function template to accept some number (possibly zero) of "extra" template arguments. This behavior can be simulated for class templates in C++ via a long list of defaulted template parameters, e.g., a typical implementation for tuple looks like this:

```
\label{eq:typename} \begin{array}{l} \textbf{struct} \ \text{unused}; \\ \textbf{template} {<} \textbf{typename} \ T1 = \text{unused}, \ \textbf{typename} \ T2 = \text{unused}, \\ \textbf{typename} \ T3 = \text{unused}, \ \textbf{typename} \ T4 = \text{unused}, \\ /* \ \text{up to } */ \ \textbf{typename} \ TN = \text{unused} > \textbf{class} \ \text{tuple}; \\ \end{array}
```

This tuple type can be used with anywhere from zero to N template arguments. Assuming that N is "large enough", we could write:

typedef tuple<char, short, int, long, long long> integral_types;

¹http://www.horstmann.com/

Of course, this tuple instantiation actually contains N-5 unused parameters at the end, but presumably the implementation of tuple will somehow ignore these extra parameters. In practice, this means changing the representation of the argument list or providing a host of partial specializations:

This technique is used by various C++ libraries [10,11,8,1]. Unfortunately, it leads to a huge amount of code repetition, very long type names in error messages (compilers tend to print the defaulted arguments) and very long mangled names. It also has a fixed upper limit on the number of arguments that can be provided, which is not extensible without resorting to preprocessor metaprogramming [13] (which has its own fixed upper limits).

2.1 Variadic Class Templates

Variadic templates let us explicitly state that tuple accepts one or more template type parameters: template above becomes:

```
template<typename... Elements> class tuple;
```

The ellipsis to the left of the Elements identifier indicates that Elements is a *template type parameter pack*. A *parameter pack* is a new kind of entity introduced by variadic templates. Unlike a parameter, which can only bind to a single argument, multiple arguments can be "packed" into a single parameter pack. With the integral_types typedef above, the Elements parameter pack would get bound to a list of template arguments containing char, short, int, long, and long long.

Aside from template parameter packs for template type arguments, variadic class templates can also have parameter packs for non-type and template template arguments. For instance, we could declare an array class that supports an arbitrary number of dimensions:

```
template<typename T, unsigned PrimaryDimension, unsigned... Dimensions>
class array { /* implementation */ };
array<double, 3, 3> rotation_matrix; // 3x3 rotation matrix
```

For rotation_matrix, the template parameters for array are deduced as T=double, PrimaryDimension=3, and Dimensions contains 3. Note that the argument to Dimensions is actually a list of template non-type arguments, even though that list contains only a single element.

2.2 Packing and Unpacking Parameter Packs

It is easy to declare a variadic class template, but so far we haven't done anything with the extra arguments that are passed to our template. To do anything with parameter packs, one must *unpack* (or expand) all of the arguments in the parameter pack into separate arguments, to be forwarded on to another template. To illustrate this process, we will define a template that counts the number of template type arguments it was given:

```
template<typename... Args> struct count;
```

Our first step is to define a basis case. If count is given zero arguments, this full specialization will set the value member to zero:

```
template<>
struct count<> {
    static const int value = 0;
};
```

Next we want to define the recursive case. The idea is to peel off the first template type argument provided to count, then pack the rest of the arguments into a template parameter pack to be counted in the final sum:

```
template<typename T, typename... Args>
struct count<T, Args...> {
    static const int value = 1 + count<Args...>::value;
};
```

Whenever the ellipsis occurs to the right of a template argument, it is acting as a meta-operator that unpacks the parameter pack into separate arguments. In the expression count<Args...>::value, this means that all of the arguments that were packed into Args will become separate arguments to the count template.

The ellipsis also unpacks a parameter pack in the partial specialization count<T, Args...>, where template argument deduction packs "extra" parameter passed to count into Args. For instance, the instantiation of count<char, short, int> would select this partial specialization, binding T to char and Args to a list containing short and int.

The count template is a recursive algorithm. The partial specialization pulls off one argument (T) from the template argument list, placing the remaining arguments in Args. It then computes the length of Args by instantiating count<Args...> and adding one to that value. When Args is eventually empty, the instantiation count<Args...> selects the full specialization count<> (which acts as the basis case), and the recursion terminates.

The the use of the ellipsis operator for unpacking allows us to implement tuple with variadic templates:

```
template < typename ... Elements > class tuple;
template < typename Head, typename ... Tail >
class tuple < Head, Tail ... > : private tuple < Tail ... > {
    Head head;
public:
    /* implementation */
};
template < >
class tuple < > {
    /* zero-tuple implementation */
}:
```

Here, we use recursive inheritance to store a member for each element of the parameter pack. Each instance of tuple peels of the first template argument, creates a member head of that type, and then derives from a tuple containing the remaining template argument.

2.3 Variadic Function Templates

C's variable-length function parameter lists allow an arbitrary number of "extra" arguments to be passed to the function (sometimes called a "varargs function" or a "variadic function"). This feature is rarely used in C++ code (except for compatibility with C libraries), because passing non-POD types through an ellipsis ("...") invokes undefined behavior. For instance, this simple code will likely crash at run-time:

```
const char* msg = "The value of %s is about %g (unless you live in %s)";
printf(msg, std::string("pi"), 3.14159, "Indiana");²
```

Variadic templates also allow an arbitrary number of "extra" arguments to be passed to a function, but retain complete type information. For instance, the following function accepts any number of arguments, each of which may have a different type:

```
template<typename... Args> void eat(Args... args);
```

The eat() function is a variadic template with template parameter pack Args. However, the function parameter list is more interesting: the ellipsis to the left of the identifier args indicates that args is a function parameter pack. Function parameter packs can accept any number of function arguments, the types of which

²See http://www.agecon.purdue.edu/crd/Localgov/Second%20Level%20pages/Indiana_Pi_Story.htm for an explanation.

are in the template type parameter pack Args. Consider, for instance, a call eat(17, 3.14159, string("Hello!")): the three function call arguments will be packed, so args contains 17, 3.14159 and string("Hello!") while Args contains the types of those arguments: int, double, and string. The effect is precisely the same as if we had just written a three-argument version of eat() like the following, except without the limitation to three arguments:

```
template<typename Arg1, typename Arg2, typename Arg3> void eat(Arg1 arg1, Arg2 arg2, Arg3 arg3);
```

Variadic function templates allow us to express a type-safe printf() that works for non-POD types. The following code uses variadic templates to implement a C++-friendly, type-safe printf():

```
void printf(const char* s) {
  while (*s) {
    if (*s == '%' && *++s != '%')
        throw std::runtime_error("invalid format string: missing arguments")
    std::cout << *s++;
  }
}

template < typename T, typename... Args>
void printf(const char* s, T value, Args... args) {
  while (*s) {
    if (*s == '%' && *++s != '%') {
        std::cout << value;
        return printf(++s, args...);
    }
    std::cout << *s++;
}

throw std::runtime_error("extra arguments provided to printf");
}</pre>
```

There is only one innovation in this implementation of printf(), but we've seen it before: in the recursive call to printf(), we unpack the function parameter pack args with the syntax args.... Just like unpacking a template parameter pack (e.g., for tuple or count), the use of the ellipsis meta-operator on the right unpacks the parameter pack into separate arguments. We've again used recursion, peeling an argument off the front of the list, processing it, then recursing to handle the rest of the arguments.

2.4 Packing and Unpacking, Revisited

When using the ellipsis meta-operator on the right to unpack a template parameter pack, we can employ arbitrary *unpacking patterns* containing the parameter pack. These patterns will be expanded for each argument in the parameter pack, or used to direct how template argument deduction proceeds. For example, our printf() function above should really have taken its arguments be const reference, because copies are unnecessary and could be expensive. So, we change the declaration of printf() to:

```
template<typename T, typename... Args> void printf(const char* s, T value, const Args&... args);
```

In fact, when the ellipsis operator is used on the right, the argument can be arbitrarily complex and can even include multiple parameter packs. In conjunction with rvalue references [9], this allows us to implement perfect forwarding for any number of arguments [4], for instance allowing an allocator's construct() operation to work even when constructing a noncopyable type:

```
template < typename T >
struct allocator {
  template < typename... Args >
  void construct(T* ptr, Args&&... args) {
    new (ptr)(static_cast < Args&& > (args)...);
  }
};
```

In this example, we use placement new and call the constructor by static_casting each argument in args to an rvalue reference of its corresponding type in Args. That pattern will be expanded for all arguments, with both Args and args expanding concurrently. When used with two arguments, it essentially produces the same code as the following two-argument version of construct():

```
template < typename T >
struct allocator {
   template < typename Arg1, typename Arg2 >
   void construct(T* ptr, Arg1&& arg1, Arg2&& arg2) {
      new (ptr)(static_cast < Arg1&& > (arg1), static_cast < Arg2&& > (arg2));
   }
};
```

This same approach can be used to mimic inheritance of constructors, e.g.,

```
template < typename Base >
struct adaptor : public Base {
   template < typename... Args >
   adaptor(Args&&... args) : Base(static_cast < Args&&>(args)...) { }
};
```

An unpacking pattern can occur at the end of any template argument list. This also means that multiple parameter packs can occur in the same template. For instance, one can declare a tuple equality operator than can compare tuples that store different sets of elements:

```
template<typename... Elements1, typename... Elements2>
bool operator==(const tuple<Elements1...>& t1, const tuple<Elements2...>& t2);
```

This function is a variadic template (it contains template parameter packs), but the length of the function parameter list is fixed (it contains no function parameter packs). It uses two template parameter packs, one for the arguments to each tuple. If we wanted our equality comparison to only consider tuples with precisely the same element types, we would have written:

```
template<typename... Elements>
bool operator==(const tuple<Elements...>& t1, const tuple<Elements...>& t2);
```

Similarly, one can use a template type parameter pack at the end of a function parameter list in a function type, e.g.,

```
template<typename Signature> struct result_type;
// Matches any function pointer<sup>3</sup>
template<typename R, typename Args...>
struct result_type<R(*)(Args...)> {
   typedef R type;
};
// Matches a member function pointer with no cv-qualifiers
template<typename R, typename Class, typename Args...>
struct result_type<R(Class::*)(Args...)> {
   typedef R type;
};
```

Parameter packs can be unpacked in one additional context: the parenthesized argument to a sizeof expression. When used in this way, sizeof returns the length of the parameter pack, which may be zero:

```
template<typename... Args>
struct count {
    static const int value = sizeof(Args...);
};
```

Although not strictly necessary (we can implement **count** without this feature), checking the length of a parameter pack is a common operation that deserves a simple syntax. Moreover, this operation may become necessary for type-checking reasons when variadic templates are combined with concepts; see Section 3.3.

³Unless that function is uses a C-style variadic argument list. Then we'd need two ellipses!

2.5 Is the Meta-Operator "..." Necessary?

Parameter packs are a new kind of entity in C++ and can only be used in very limited ways, e.g., as arguments in a template argument list or function call or as parameter types in a function type. Moreover, the only way to actually use a parameter pack is to unpack it with an ellipsis on the right, e.g.,

```
return printf(++s, args...);
```

With so few operations on parameter packs, can we eliminate the need for the ellipsis on the right, e.g.,

```
return printf(++s, args); // okay??
```

In fact, we cannot eliminate the need for the ellipsis on the right, because that would introduce unresolvable ambiguities when more interesting patterns come to place. For instance, consider the following metafunction, one_tuples, that builds a tuple of 1-tuples from the arguments it is given, e.g., one_tuples<int, float>::type is tuple<tint>, tuple<float>>:

```
template<typename... Args>
    struct one_tuples {
     typedef tuple<tuple<Args>...> type;
};
```

Now, consider a similar metafunction, nest_tuple, that builds a tuple containing a single tuple, which itself has all of the arguments the original metafunction was given:

```
template < typename... Args>
struct nest_tuple {
    typedef tuple < tuple < Args... > type;
};
```

If we take away the ellipsis on the right from the definitions of each of the metafunctions, the typedefs for type become identical, and there would be no way to resolve the ambiguity:

```
typedef tuple<tuple<Args> > type;
```

2.6 Learning More

The best ways to understand a new language feature are to look at examples and to try it out for yourself. Appendix A contains extended examples illustrating how to use variadic templates to implement various libraries from TR1. Our patches to the GNU C++ compiler are available online at http://www.generic-programming.org/~dgregor/cpp/variadic-templates.html.

3 Interactions with Other C++0x Proposals

Variadic templates are a pure extension to the C++ template system, but they can be used in conjunction with other features that have been proposed for C++0x. In this section, we discuss some of these interactions.

3.1 Rvalue References

Rvalue references [9] prefer to bind to rvalues (including const rvalues) rather than lvalues. Among other things, rvalue references allow one to implement move semantics and perfect forwarding of function arguments [4]. The latter is crucial for user-friendly implementations of facilities such as bind() [2, 3.6]. Rvalue references and variadic templates work well together, enabling perfect argument forwarding for any number of function arguments:

```
template<typename F, typename T1, typename T2> void forward(F&& f, T1&& a1, T2&& a2) {    f(static_cast<T1&&>(a1), static_cast<T2&&>(a2)); }
```

3.2 Initializers

Variadic templates can interact with generalized initializer lists [15, 14] in several different ways. In some cases, variadic templates make it possible to use generalized initializer lists in new ways, for instance, by allowing a tuple to be initialized with an initializer list:

```
tuple<int, float, string> t = \{42, 2.71828, "Hello, world!"\};
```

This code "just works" with the tuple element presented in this proposal and the initializer list rules in [15, §1.2]. With variadic templates, one can even write constructors that take a completely arbitrary initializer list:

```
class any_list {
    template < typename... Values >
        any_list(const Values&... values);
};
any_list values = {42, 2.71828, "Hello, World!"};
```

The ability to accept an arbitrary initializer list gives an alternative formulation of sequence constructors [15, $\S 1.3$], using only variadic templates. For instance:

```
template < typename T >
class vector {
public:
    template < typename... Values >
    vector(const Values&... values) {
        reserve(sizeof(values...));
        push_back_all(values...);
    }

private:
    void push_back_all() { }
    template < typename... Values >
    void push_back_all(const T& value, const Values&... values) {
        push_back(value);
        push_back_all(values...);
    }
};

vector < int > v = { 17, 42, 3.1 }; // okay!
```

This emulation of sequence constructors is not perfect. The "sequence constructor" is really a constructor taking any number of arguments, and is invoked when an initializer list is broken down into separate arguments. The constructor needs to be a template, and needs to be implemented recursively, whereas a "real" sequence constructor is a non-template that receives a range of pointers. Thus, sequence constructors are easier to use when initializing storage when all of the parameters have the same type, whereas variadic templates are better when the stored values can have varying types.

We are considering whether the addition of function parameter packs with concrete types might offer an alternative to sequence constructors. One might imagine writing the following vector constructor, which accepts an arbitrary number of T arguments. In this case, the function parameter pack could just behave like an array:

```
template < typename T, typename Allocator >
class vector {
  vector(T... values) {
    reserve(sizeof(values...));
    for (std::size_t i = 0; i < sizeof(values...); ++i)
        push_back(values[i]);
  }
}</pre>
```

```
vector<int> v = \{ 17, 42, 3.1 \}; // okay!
```

3.3 Concepts

Concepts [6] introduce improved separate type checking capabilities for templates, simplifying their use and implementation. Because concepts are a non-trivial change to the template system, they do interact with variadic templates. The biggest questions are how we can place concept constraints on variadic templates, how we can check that those constraints are met, and how we can type-check the definition of a variadic template.

Placing concept constraints on variadic templates is rather straightforward. We need only introduce a new context for using the ellipsis meta-operator on the right in the where clause, so that constrained templates can place constraints on all of the types in a template parameter pack, e.g.,

```
auto concept OutputStreamable<typename T> {
  ostream& operator<<(ostream&, const T&);
};
template<typename... Args>
where OutputStreamable<Args>...
void printf(const char* s, const Args&... args);
```

Likewise, we could use the "shortcut" syntax for concept constraints to declare template type parameter packs with concept requirements:

```
template<OutputStreamable... Args> void printf(const char* s, const Args&... args);
```

When invoking printf(), template argument deduction will determine which template arguments are packed into the template parameter pack. The compiler need only verify that each of these template arguments are OutputStreamable.

Variadic templates will solve some warts in the concept specification for the standard library. For instance, the CallableN concepts (where N goes from 0 up to some implementation-defined maximum) currently have to be separate concepts, each having N+1 concept arguments [7]. We could replace this set of concepts with a single, variadic concept:

```
auto concept Callable<typename F, typename... Args> {
  typename result_type;
  result_type operator(F&, const Args&...);
};
```

The Callable concept is particularly useful when introducing concepts into the function object facilities of TR1 [2, §3].

There are some open questions regarding the type-checking of variadic template definitions, but we are confident that the two features can peacefully coexist in C++0x. In the future, we will address these questions and consider integrating our concept compiler (ConceptGCC) with our variadic templates implementation.

Acknowledgements

Discussions among Daveed Vandevoorde, David Abrahams, Mat Marcus, John Spicer, and Jaakko Järvi resulted in the new syntax for unpacking arguments using "...". This proposal has been greatly improved with their feedback. Mat Marcus suggested that the ellipsis operator could be applied to class types for marshalling, reflection, etc. David Abrahams noticed that "..." could be used for metaprogramming if we supported arbitrary expansion patterns. The presentation of this proposal was greatly improved thanks to comments from Andrei Alexandrescu.

A Extended Examples

This section contains some extended examples that illustrate how several of the libraries in TR1 [2] can be implemented using variadic templates. The implementation of each of these libraries requires a large amount of redundant code, of generated via preprocessor metaprogramming or external scripts. We annotate these examples to illustrate

All of these examples have been verified to work using our modified GNU C++ compiler.

A.1 Tuples

Tuples [2, §6.1] are generalized pairs. They can hold zero or more values, the types of which are specified as template arguments.

```
template<typename... Values> class tuple;
```

Tuples with zero arguments are easy to handle, because an empty specialization suffices:

```
template<> class tuple<> { };
```

The most important part of the tuple implementation is the recursive case, where we peel off the first argument (the Head) to be stored in the m_head member, then derive from a tuple containing the remaining arguments (the Tail).

```
template<typename Head, typename... Tail>
class tuple<Head, Tail...>
  : private tuple<Tail...> {
  typedef tuple<Tail...> inherited;
 public:
  tuple() { }
  // implicit copy-constructor is okay
  // Construct tuple from separate arguments.
  tuple(typename add_const_reference<Head>::type v,
        typename add_const_reference<Tail>::type... vtail)
    : m_head(v), inherited(vtail...) { }
  // Construct tuple from another tuple.
  template<typename... VValues>
  tuple(const tuple<VValues...>& other)
    : m_head(other.head()), inherited(other.tail()) { }
  template<typename... VValues>
  tuple& operator=(const tuple<VValues...>& other)
    m_head = other.head();
    tail() = other.tail();
    return *this;
  typename add_reference<Head>::type head() { return m_head; }
  typename add_reference<const Head>::type head() const { return m_head; }
  inherited& tail() { return *this; }
  const inherited& tail() const { return *this; }
 protected:
  Head m_head;
};
```

Most of the operations are just recursive operations. The signature of the tuple constructor for separate arguments supports construction of tuples with, e.g., tuple<int, float>(17, 3.14159). The add_const_reference trait turns a type T into T const& unless T is a reference, in which case it is left alone. Note that this constructor is not a member template, but it does have a function parameter pack at the end.

A.1.1 Creation functions

Tuples can be created with two helper functions, make_tuple() and tie(), which return new tuples from a set of arguments. make_tuple() creates a tuple that stores copies of its arguments. This behavior can be overridden using reference_wrapper, which indicates that a reference to the value should be stored. The complete code for make_tuple() follows.

```
template < typename T >
struct make_tuple_result {
    typedef T type;
};

template < typename T >
struct make_tuple_result < reference_wrapper < T > > {
    typedef T& type;
};

template < typename... Values >
tuple < typename make_tuple_result < Values > :::type... >
make_tuple(const Values&... values) {
    return tuple < typename make_tuple_result < Values > :::type... > (values...);
}
```

Note that make_tuple()'s return type uses a non-trivial unpacking pattern, where we apply make_tuple_result to each of the types in the Values parameter pack before forming the resulting tuple. In contrast, tie() is much more simple and direct, because it does not need to perform any transformations on the types:

```
template<typename... Values>
tuple<Values&...> tie(Values&... values) {
  return tuple<Values&...>(values...);
}
```

A.1.2 Helper classes

Class template tuple has a few helper classes that determine various properties of tuples. The first computes the number of values stored in a tuple:

```
template<typename Tuple>
struct tuple_size;
template<typename... Values>
struct tuple_size<tuple<Values...> {
    static const int value = sizeof(Values...);
};
```

The tuple_element class template retrieves the type of the $I^{\rm th}$ value. We again use a recursive algorithm, but this time we terminate when I hits zero:

```
template < int I, typename Tuple >
struct tuple_element;
template < int I, typename Head, typename... Tail >
struct tuple_element < I, tuple < Head, Tail... > {
    typedef typename tuple_element < I-1, tuple < Tail... > >::type type;
};
template < typename Head, typename... Tail >
struct tuple_element < 0, tuple < Head, Tail... > {
    typedef Head type;
};
```

A.1.3 Element access

The tuple get<1>() operation accesses the Ith value. Its recursive implementation is rather longer than we would like because we need to perform type computations along to way to be sure that we access the value as a const or non-const reference, dependent on its actual type and the constness of the tuple itself. The introduction of decltype and auto should simplify this code significantly [12].

```
template<int I, typename Tuple>
class get_impl;
template<int I, typename Head, typename... Values>
class get_impl<I, tuple<Head, Values...> > {
  typedef typename tuple_element<I-1, tuple<Values...> >::type Element;
  typedef typename add_reference<Element>::type RJ;
  typedef typename add_const_reference<Element>::type PJ;
  typedef get_impl<I-1, tuple<Values...> Next;
  static RJ get(tuple<Head, Values...>& t)
  { return Next::get(t.tail()); }
  static PJ get(const tuple<Head, Values...>& t)
  { return Next::get(t.tail()); }
};
template<typename Head, typename... Values>
class get_impl<0, tuple<Head, Values...> > {
  typedef typename add_reference<Head>::type RJ;
  typedef typename add_const_reference<Head>::type PJ;
 public:
 static RJ get(tuple<Head, Values...>& t) { return t.head(); }
  static PJ get(const tuple<Head, Values...>& t) { return t.head(); }
template<int I, typename... Values>
typename add_reference<
           typename tuple_element<1, tuple<Values...> >::type
         >::type
get(tuple<Values...>& t) {
  return get_impl<I, tuple<Values...> >::get(t);
template<int I, typename... Values>
typename add_const_reference<
           typename tuple_element<I, tuple<Values...> >::type
         >::type
get(const tuple<Values...>& t) {
  return get_impl<I, tuple<Values...> >::get(t);
```

A.1.4 Relational operators

tuple provides a full set of relational operators that perform pairwise comparisons for the elements of two tuples. We illustrate the implementation of these relational operators without further comment, because all of them are simplify recursive variadic templates.

```
inline bool operator==(const tuple<>&, const tuple<>&) { return true; } template<typename T, typename... TTail, typename U, typename... UTail> bool operator==(const tuple<T, TTail...>& t, const tuple<U, UTail...>& u) { return t.head() == u.head() && t.tail() == u.tail(); }
```

```
template<typename... TValues, typename... UValues>
bool operator!=(const tuple<TValues...>& t, const tuple<UValues...>& u) {
 return !(t == u);
inline bool operator<(const tuple<>&, const tuple<>&) { return false; }
template<typename T, typename... TTail, typename U, typename... UTail>
bool operator<(const tuple<T, TTail...>& t, const tuple<U, UTail...>& u) {
 return (t.head() < u.head() ||
         (!(t.head() < u.head()) \&\& t.tail() < u.tail()));
template<typename... TValues, typename... UValues>
bool operator>(const tuple<TValues...>& t, const tuple<UValues...>& u) {
 return u < t:
template<typename... TValues, typename... UValues>
bool operator<=(const tuple<TValues...>& t, const tuple<UValues...>& u) {
 return !(u < t);
template<typename... TValues, typename... UValues>
bool operator>=(const tuple<TValues...>& t, const tuple<UValues...>& u) {
 return !(t < u);
```

A.2 Polymorphic Function Wrappers

The polymorphic function wrapper in TR1, called function, is essentially a generalized function pointer, which can target any compatible function object [2, §3.7]. function is typically used for callbacks, e.g.,

```
function < void(int x, int y, int button_mask) > on_click;
struct hello {
    void operator()(int x, int y, int button_mask) {
        std::cout << "Hello, world, from (x" << x << ", " << y << ")\n";
    }
};
on_click = hello();
on_click(17, 42, BUTTON_LEFT);</pre>
```

The class template function takes a single template argument, a function type, that states what function call signature it should have:

```
template < typename Signature > class function;
```

The actual functionality of function is placed into a class template partial specialization, which picks up any function type:

```
template < typename R, typename... Args >
class function < R (Args...) > {
  public:
    typedef R result_type;
  function() : invoker (0) {
    if (other.invoker)
        invoker = other.invoker->clone();
  }
```

```
template<typename F>
function(const F& f): invoker(0) {
   invoker = new functor_invoker<F, R, Args...>(f);
 ~function() {
  if (invoker)
     delete invoker;
function& operator=(const function& other) {
   function(other).swap(*this);
   return *this;
template<typename F>
function& operator=(const F& f) {
   function(f).swap(*this);
   return *this:
void swap(function& other) {
   invoker\_base < R, Args... > * tmp = invoker;
   invoker = other.invoker;
   other.invoker = tmp;
result_type operator()(Args... args) const {
   assert(invoker);
   return invoker->invoke(args...);
private:
invoker_base<R, Args...>* invoker;
```

We will come to the "invoker" member and its associated types momentarily. For now, however, note how we have used a template parameter pack Args to represent the function call arguments provided in the signature. Args is then reused to build the signature of operator(), so that function can pass the appropriate arguments along to its target.

The invoker member stores information about the target of function, so that we can call the target function (in operator()) or make a copy of it (copy constructor and assignment operator). The invoker_base class is an abstract base class that can perform these two operations:

```
template < typename R, typename... Args >
class invoker_base {
  public:
    virtual ~invoker_base() { }
    virtual R invoke(Args...) = 0;
    virtual invoker_base* clone() = 0;
};
```

Each time we assign a new target for a function, we use a class derived from invoker_base that knows how to invoke a function object of that type. In this implementation of function, we use the following functor_invoker variadic template:

```
template < typename F, typename R, typename... Args >
class functor_invoker : public invoker_base < R, Args... > {
  public:
    explicit functor_invoker(const F& f) : f(f) { }
    R invoke(Args... args) { return f(args...); }
  functor_invoker* clone() { return new functor_invoker(f); }
  private:
```

```
F f;
};
```

A.3 Function Object Binders

The bind() facility of TR1 provides a uniform mechanism for binding and reordering arguments of function objects [2, §3.6]. It is often used in conjunction with function to create callbacks to member functions, e.g.,

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```
class Button {
public:
    function < void(int x, int y, int button_mask) > on_click;
};
class Dialog {
public:
    Dialog();
    void close(bool okay, int button_mask);
    Button okay;
    Button cancel;
};
Dialog::Dialog() {
    okay.on_click = bind(&Dialog::close, this, true, _1);
    cancel.on_click = bind(&Dialog::close, this, false, _1);
}
```

Readers unfamiliar with the use of bind(), from either Boost or TR1, are encouraged to read about its usage [3]. Even with a solid understanding of bind()'s usage, the implementation of bind()—with or without variadic templates—is nontrivial. We present a nearly-complete bind() implementation, because it is extremely important that a library such as bind() can be implemented without a large amount of code repitition (as is currently required). However, we note that there is inherent difficulty in implementing this kind of library, and this example is necessarily complex.

First, some preliminary type traits required for the bind() implementation:

```
template < typename T >
struct is_bind_expression {
    static const bool value = false;
};
template < typename T >
struct is_placeholder {
    static const int value = 0;
};
```

The core of bind()'s implementation is in the bound_functor class template. bind() is merely a generator function for instances of this class template:

```
template < typename F, typename... BoundArgs >
class bound_functor {
    typedef typename make_indexes < BoundArgs... > :: type indexes;
public:
    typedef typename F::result_type result_type;
    explicit bound_functor(const F& f, const BoundArgs&... bound_args)
    : f(f), bound_args(bound_args...) { }
    template < typename... Args >
        typename F::result_type operator()(Args&... args);
    private:
    F f;
    tuple < BoundArgs... > bound_args;
```

```
};
template<typename F, typename... BoundArgs>
inline bound_functor<F, BoundArgs...>
bind(const F& f, const BoundArgs&... bound_args) {
   return bound_functor<F, BoundArgs...>(f, bound_args...);
}
```

A bound function object stores all of the arguments bassed to bind() in a tuple called bound_args. These arguments will be consulted when the binder object is invoked. The function objects returned by bind() can be called with arguments of any type, so bound_functor::operator() is itself a variadic function template:

```
template < typename F, typename... BoundArgs >
template < typename... Args >
typename F::result_type bound_funcor < F, Bound... >::operator()(Args&... args) {
    return apply_functor(f, bound_args, indexes(), tie(args...));
}
```

The implementation of operator() redirects through a function called apply_functor(), which accepts the function object to call (f), the bound arguments, a set of indexes, and the arguments that were passed to operator(). These arguments to operator() are placed in a tuple using tie().

The indexes type is actually a tuple of of indices int_tuple<0, 1, 2, ..., N-1>, where N is the number of bound arguments. To build this tuple of indices, we use the recursive algorithm implemented in the following make_indexes and make_indexes_impl templates:

With all of the arguments to apply_functor() defined, we can delve into its implementation. It uses three separate template argument packs: BoundArgs, which contains the types of the arguments passed to bind(); Indexes, which contains the imdex values 0, 1, 2, ... N-1; and Args, which contains the types of the arguments passed to bound_functor::operator():

The actual implementation of apply_functor() performs a mapping mu that turns the bound arguments (passed to bind() and the arguments passed to operator() into arguments that call be forwarded on to the function object f. We apply mu to each bound argument (in the tuple bound_args), passing along the tuple of arguments to operator() (args). To expand the arguments in the tuple, we apply unpacking operator ...

on the mu expression, unpacking Indexes to retrieve elements in the bound_args tuple. When there are three bound arguments and two arguments to operator(), apply_functor() essentially expands to:

Note that we are replacing a quadratic number of overloaded function templates with a single variadic template, because BoundArgs and Args may have different lengths, and we need to support all combinations.

The mapping function mu() is implemented as a set of cuntion templates, each corresponding to one of the following cases:

1. If the bound argument is the $I^{\rm th}$ placeholder (e.g., $_{-}1$), mu returns the $I^{\rm th}$ argument that was passed to operator().

2. If the bound argument is a reference wrapper, return the stored reference:

```
\label{template} $$ \textbf{template}$$ < \textbf{typename} T, \textbf{typename}... Args> $$ \textbf{inline} T\& mu(reference\_wrapper$<$T>\& bound\_arg, \textbf{const} tuple$<$Args\&...>\&) $$ \{$ \textbf{return} bound\_arg.get(); $$ }
```

3. If the bound argument is itself a bind() expression (meaning that we have a nested bind()), invoke that bind expression with the arguments passed to operator():

4. Otherwise, just return the bound argument:

B Grammar

Variadic templates do not introduce any new keywords or operators. The existing ellipsis operator ("..."), which is currently only used for C-style variadic functions, is overloaded to provide support for variadic templates.

B.1 Expressions

```
expression-list: assignment-expression ..._{opt} expression-list , assignment-expression ..._{opt}
```

An ellipsis can occur at the end of a parameter in an *expression-list*. This allows the use of variadic templates to call functions, construct objects, and initialize members and base classes.

B.2 Declarators

```
declarator-id:
..._{opt} id-expression
abstract-declarator:
...
```

An ellipsis can occur as an abstract-declarator (creating an unnamed parameter pack) or preceding the identifier in a declarator-id (creating a named parameter pack). Ellipses may only be used on declarators that are part of a parameter-declaration, and the parameter being declared must be the last parameter in the parameter-declaration-list (or any parameter in a template-parameter-list). Moreover, the type of a parameter containing an ellipsis shall contain at least one parameter pack, otherwise the code is ill-formed. Note that the use of the ellipsis as an abstract declarator introduces a syntactic ambiguity in code such as:

```
template<typename T> void foo(T...); // ambiguous?
```

Without variadic templates, foo() will be parsed as a (C-style) variadic function with a single template type parameter, T. With variadic templates, the ellipsis will be parsed as an abstract-declarator, which would make the parameter into a parameter pack. This second parse is ill-formed, because the type of the parameter (T) does not contain a parameter pack. We resolve the ambiguity semantically: if the abstract declarator is an ellipsis, the next token is a closing parenthesis, and the type of the parameter does not contain an unexpanded parameter pack, then the ellipsis is not parsed as part of the declarator. Instead, it is parsed as part of the parameter-declaration-clause, making the function a C-style variadic function. This semantic disambiguation is always performed when the template is initially declared, and retains the behavior of existing C++ code (because one can only get a parameter pack in the parameter list by declaring a variadic template).

In some cases one may want the disambiguation to make the opposite decision. For example, the following template is intended to create a tuple of function pointers, each of which takes a reference to one of the types

in ArgTypes and a (C-style) variable number of arguments. For instance, tuple_fp<int, float>::type would be tuple<void(*)(int&...), void(*)(float&...)>:

```
template < typename... ArgTypes>
struct tuple_fp {
   typedef tuple < void(*)(ArgTypes&...)...> type; // error!
};
```

However, because the innermost abstract declarator is an ellipsis, and ArgTypes& contains a (template) parameter pack, ArgTypes& is expanded into separate function parameters. Then the second ellipsis, meant to expand the function pointer type into separate template arguments to tuple, causes an error: there are no parameter packs left to unpack for the outer ellipsis. To address this problem, we need to force the parser to consider the first ("inner") ellipsis as an indicator of a C-style variable-length parameter list using a comma:⁴

```
template<typename... ArgTypes>
struct tuple_fp {
   typedef tuple<void(*)(ArgTypes&, ...)...> type; // okay
};
```

B.3 Templates

```
type-parameter: \\ class ..._{opt} identifier_{opt} \\ typename ..._{opt} identifier_{opt} \\ template < template-parameter-list > class ..._{opt} identifier_{opt} \\ template-argument-list: \\ template-argument ..._{opt} \\ template-argument-list , template-argument ..._{opt}
```

A template parameter pack can be declared by placing an ellipsis just prior to the (optional) identifier naming a template type parameter. Non-type template parameter packs can be declared in the same way as (function) parameter packs; see Section B.2. Template parameter packs must come after normal template parameters. Class template partial specializations and function templates may have multiple template parameter packs.

An ellipsis can occur after any template argument in a template argument list, indicating an expansion expression. When the template argument list is part of the *template-id* of a partial specialization, the ellipsis for the template pack/unpack expression can only occur at the end of the template argument list.

C Revision history

• Since N1704=04-0144:

- We selected the set of "core" features we need from the "menu" provided in N1704, focusing on the smallest set of features needed to express important ideas and libraries.
- We implemented all of the proposed features in the GNU C++ compiler, and verified that the implementations provided in this proposal work properly.

• Since N1603=04-0043:

- Moved to feature-based decomposition of the variadic templates design space.
- Added notion of "folding expansion".

• Since N1483=03-0066:

- Variadic templates no longer solve the forwarding problem for arguments.

⁴This syntax is not new; it is already part of C and C++. The comma preceeding an ellipsis is optional.

- Parameter packs are no longer tuples; instead, they are a compiler-specific first-class entities.
- Introduced the ability to deduce a template parameter pack from a type (or list of template parameters).
- Eliminated the apply, integral_constant, and template_template_arg kludges.

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