Introduction

This document proposes new iterator concepts in the C++0x Standard Library. It describes a new header `<iterator_concepts>` that contains these concepts, along with concept maps and `iterator_traits` specializations that provide backward compatibility for existing iterators and generic algorithms.

Within the proposed wording, text that has been added will be presented in blue and underlined when possible. Text that has been removed will be presented in red, with strike-through when possible. Non-editorial changes from the previous wording are highlighted in green.

About the new iterator concept taxonomy

At the Library Working Group’s request, we sought to determine whether we could eliminate the mutable iterator concepts from the iterator taxonomy. The observation made in Sophia-Antipolis was that the mutable iterator concepts were used very rarely, and in those places where they were used, we were able to discern simpler requirements. As a result of this investigation, we have eliminated the mutable iterator concepts and designed an improved iterator taxonomy that better describes the various kinds of iterators usable with the C++0x standard library.

The fundamental problem with the mutable iterator concepts is that they were initially ill-defined within C++98/03, mentioned only casually as iterators for which one could write a value to the result of dereferencing an iterator. This requirement was taken to mean a `CopyAssignable` requirement (which works reasonably well for C++98/03 forward iterators and above), but that fails in two important ways for C++0x:
We can now construct sequences with types that are move-assignable but not copy-assignable. If we merely change the mutable iterator requirement to `MoveAssignable`, our definition of mutable iterator has changed from C++98/03. Besides, even this is incorrect: one can mutate values that aren’t even move-assignable, e.g., by swapping values or acting on lvalues.

As part of improving the iterator concepts, we have intended to better support proxy iterators (like the infamous `vector<bool>` iterator, although there exist many more important examples of such iterators) throughout the C++0x standard library. The simple notion of a copy-assignable value type does not match with a proxy reference that supports writing.

Thus, the most important realization is that there are multiple forms of mutability used within the C++0x standard library, and that these mutations involve both the value type of the iterator (e.g., the type actually stored in the container the iterator references) and the reference type of the iterator (which may be an lvalue reference, rvalue reference, or a proxy class). The new iterator taxonomy captures these forms of mutability through two iterator concepts: `OutputIterator` and `ShuffleIterator`.

The `OutputIterator` concept (24.1.2) is a faithful representation of a C++98/03 output iterator. Output iterators are an odd kind of iterator, because it does not make sense to say that a type `X` is an output iterator. Rather, one must say that `X` is an output iterator for a value type `T`. Moreover, a given type `X` can be an output iterator for a whole family of types, e.g., all types that can be printed, and can permit specific parameter-passing conventions. For example, `X` could support writing only rvalues of type `T`, or both lvalues and rvalues of type `T`. Thus, the `OutputIterator` concept is a two-parameter concept, one parameter for `X` and another for `T` (called `Value`). This is not new; however, the updated iterator taxonomy encodes the parameter-passing convention into the `Value` template parameter, so that the user of the output iterator can distinguish between writing lvalues and writing rvalues. For example, the `copy` algorithm provides the reference type of the input iterator as the output type of the output iterator:

```cpp
template<InputIterator InIter,
    OutputIterator<auto, InIter::reference> OutIter>
inline OutIter
copy(InIter first, InIter last, OutIter result)
{
    for (; first != last; ++result, ++first)
    *result = *first;
    return result;
}
```

With this scheme, a typical input iterator that returns an lvalue reference will pass that lvalue reference on to the output iterator (as in C++98/03). More interesting, however, is when the input iterator is actually a `move_iterator`, whose reference type is an rvalue reference. In this case, we’re writing rvalue-references to the output iterator, and therefore moving values from the input to the output sequence. The use of the reference type as the output type for the output iterator also copes with the transfer of values via proxies.

We have already noted that a single type `X` can be an output iterator for multiple, different value types. However, further study of the standard library algorithms illustrates that a type parameter might meet the `OutputIterator` requirements in multiple ways within a single algorithm. For example, in the `replace_copy` algorithm the `OutIter` parameter acts as an output iterator for both the input iterator’s reference type (allowing moves rather than copies) and the type of the replacement value:

```cpp
template<InputIterator InIter, typename OutIter, typename _Tp>
requires OutputIterator<OutIter, InIter::reference>
```
This formulation of replace_copy uncovered an interesting issue. Since both of the OutputIterator requirements have different argument types, each contains dereference (operator*) and increment (operator+) operators. Through concept maps, it is conceivable (however unlikely) that these operators could be different for one requirement than the other, and therefore each use of * or ++ that applies to an instance of the OutIter type within replace_copy returns an ambiguity. The ambiguity is a result of incomplete concept analysis, and was solved by refactoring the requirements of OutputIterator into two concepts: Iterator<X>, which provides the syntax of operator* and operator++ (and is also refined by the InputIterator<X> concept), and the OutputIterator<X, Value> concept, which adds assignability requirements from Value to the reference type of the output iterator. Thus, the requirements on replace_copy now say that there is only one operator*, but the reference type that it returns can be used in multiple, different ways. Moreover, we now have an actual root to our iterator hierarchy, the Iterator<X> concept, which provides only increment and dereference—the basics of moving through a sequence of values—but does not provide any read or write capabilities.

The ShuffleIterator concept (24.1.6) is a new kind of iterator that captures the requirements needed to shuffle values within a sequence using moves and swaps. ShuffleIterator allows one to move-construct or move-assign from an element in the sequence into a variable of the iterator’s value type. This permits, for example, the pivot element in a quicksort to be extracted from the sequence and placed into a variable. Additionally, values can be move-assigned from a variable of the iterator’s value type (e.g., moving the pivot back from the temporary into the sorted sequence at the right time). This concept is the proxy-aware conceptualization of the Swappable+MoveConstructible+MoveAssignable set of concepts from the reflector discussion starting with c++std-lib-21212. The ShuffleIterator concept is used sparingly, in those cases where the sequence cannot be efficiently reordered within simple swap operations.

Changes to the iterator taxonomy should not be taken lightly; even the apparently simple iterators in C++98/03 turned out to be surprisingly complicated, and have resulted in numerous defect reports and several attempts at revisions. C++0x iterators are decidedly more complex, due to the introduction of rvalue references and the desire to provide support for proxy iterators throughout the standard library. To verify the iterator concepts presented in this document, we have fully implemented these concepts in ConceptGCC, applied them to nearly every algorithm in the standard library, and tested the result against the full libstdc++ test suite to ensure backward compatibility with existing iterators. Indeed, many of the observations that drove this refactoring came from implementation experience: the operator* ambiguity, for example, was initially detected by ConceptGCC.
Changes from N2624

— Removed the `Mutable` iterator concepts, which no longer make sense, because the C++0x standard library has several different forms of mutability for different classes of algorithms.

— Removed the `BasicOutputIterator` concept, because it is no longer needed as a base for the mutable iterator concepts.

— Removed the `SwappableIterator` concept, which is no longer used in algorithms. Instead, we use `HasSwap` or the new `ShuffleIterator` concept.
Proposed Wording

20.1 Concepts

Add to the header <concepts> synopsis at the end of the [concept.operator] section

```cpp
auto concept HasComma<typename T, typename U> see below;
auto concept HasStdMove<typename T> see below;
```

20.7.1 Operator concepts

Add to the end of [concept.operator]

```cpp
auto concept HasStdMove<typename T> {
    typename result_type = typename remove_reference<T>::type&&;
    result_type std_move(T&& x) { return x; }
}
```

The HasStdMove concept is required to handle a peculiarity with the std::move operation, whose result type is move a simple constructed by like T&& but a type metafunction involving remove_reference. Type metafunctions are at odds with concepts, because the former requires precise type information to compute a result (at template instantiation time) while the latter seeks to tie down details without precise types (at template definition time); thus, to accurately characterize the behavior of std::move, we encapsulate its return type in an associated type result_type, so that we can describe requirements on that return type.

43 Note: describes the behavior of the std::move operation and encapsulates its result in an associated type.
Chapter 24 Iterators library

The following subclauses describe iterator requirements, and components for iterator primitives, predefined iterators, and stream iterators, as summarized in Table 1.

Table 1: Iterators library summary

<table>
<thead>
<tr>
<th>Subclause</th>
<th>Header(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24.1 Requirements Concepts</td>
<td>&lt;iterator_concepts&gt;</td>
</tr>
<tr>
<td>D.10 Iterator primitives</td>
<td>&lt;iterator&gt;</td>
</tr>
<tr>
<td>[predef.iterators] Predefined iterators</td>
<td></td>
</tr>
<tr>
<td>[stream.iterators] Stream iterators</td>
<td></td>
</tr>
</tbody>
</table>

The following section has been renamed from “Iterator requirements” to “Iterator concepts”.

24.1 Iterator concepts

The `<iterator_concepts>` header describes requirements on iterators.

Header `<iterator_concepts>` synopsis

```cpp
namespace std {
    concept Iterator<typename X> see below;
    // 24.1.1. input iterators:
    concept InputIterator<typename X> see below;
    // 24.1.2. output iterators:
    auto concept OutputIterator<typename X, typename Value> see below;
    concept MapOutputIterator<typename X, Value> see below;
    template<typename BasicOutputIterator X, CopyAssignable Value>
    requires HasCopyAssign<X::reference, Value>
    concept MapOutputIterator<typename X, Value> see below;
    // 24.1.3. forward iterators:
    concept ForwardIterator<typename X> see below;
    concept MutableForwardIterator<typename X> see below;
```
Iterators are a generalization of pointers that allow a C++ program to work with different data structures (containers) in a uniform manner. To be able to construct template algorithms that work correctly and efficiently on different types of data structures, the library formalizes not just the interfaces but also the semantics and complexity assumptions of iterators. All iterators meet the requirements of the Iterator concept. All input iterators \( i \) support the expression \( *i \), resulting in a value of some class, enumeration, or built-in type \( T \), called the value type of the iterator. All output iterators support the expression \( *i = o \) where \( o \) is a value of some type that is in the set of types that are writable to the particular iterator type of \( i \). All iterators \( i \) for which the expression \( (*i).m \) is well-defined, support the expression \( i->m \) with the same semantics as \( (*i).m \). For every iterator type \( X \) for which equality is defined, there is a corresponding signed integral type called the difference type of the iterator.

Since iterators are an abstraction of pointers, their semantics is a generalization of most of the semantics of pointers in C++. This ensures that every function template that takes iterators works as well with regular pointers. This International Standard defines nine iterator concepts, several iterator concepts, according to the operations defined on them: input iterators, output iterators, forward iterators, bidirectional iterators, random access iterators, and shuffle iterators, as shown in Table 2.

Table 2: Relations among iterator categories:

<table>
<thead>
<tr>
<th>Random Access</th>
<th>Bidirectional</th>
<th>Forward</th>
<th>Input</th>
<th>Iterator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shuffle</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Forward iterators satisfy all the requirements of the input and output iterators and can be used whenever either kind is specified. Mutable forward iterators satisfy all the requirements of forward and output iterators, and can be used whenever either kind is specified. Bidirectional iterators also satisfy all the requirements of the forward iterators and can be used whenever a bidirectional iterator is specified. Random access iterators also satisfy all the requirements of bidirectional iterators and can be used whenever a bidirectional iterator is specified.

Besides its category, a forward, bidirectional, or random access iterator can also be mutable or constant depending on whether the result of the expression \( *i \) behaves as a reference or as a reference to a constant. Constant iterators do not...
satisfy the requirements for output iterators, and the result of the expression \( *i \) (for constant iterator \( i \)) cannot be used in an expression where an lvalue is required. Iterators that meet the requirements of the OutputIterator concept are called mutable iterators. Non-mutable iterators are referred to as constant iterators.

Just as a regular pointer to an array guarantees that there is a pointer value pointing past the last element of the array, so for any iterator type there is an iterator value that points past the last element of a corresponding container. These values are called past-the-end values. Values of an iterator \( i \) for which the expression \( *i \) is defined are called dereferenceable. The library never assumes that past-the-end values are dereferenceable. Iterators can also have singular values that are not associated with any container. [Example: After the declaration of an uninitialized pointer \( x \) (as with \text{int* } x;) \( x \) must always be assumed to have a singular value of a pointer. —end example] Results of most expressions are undefined for singular values; the only exceptions are destroying an iterator that holds a singular value and the assignment of a non-singular value to an iterator that holds a singular value. In this case the singular value is overwritten the same way as any other value. Dereferenceable values are always non-singular.

An iterator \( j \) is called reachable from an iterator \( i \) if and only if there is a finite sequence of applications of the expression \( ++$i \) that makes \( i == j \). If \( j \) is reachable from \( i \), they refer to the same container.

Most of the library’s algorithmic templates that operate on data structures have interfaces that use ranges. A range is a pair of iterators that designate the beginning and end of the computation. A range \( [i,i) \) is an empty range; in general, a range \( [i,j) \) refers to the elements in the data structure starting with the one pointed to by \( i \) and up to but not including the one pointed to by \( j \). Range \( [i,j) \) is valid if and only if \( j \) is reachable from \( i \). The result of the application of functions in the library to invalid ranges is undefined.

All the categories of iterator concept require only those functions that are realizable for a given category in constant time (amortized). Therefore, requirement tables for the iterators do not have a complexity column.

Destruction of an iterator may invalidate pointers and references previously obtained from that iterator.

An invalid iterator is an iterator that may be singular.\(^1\)

In the following sections, \( a \) and \( b \) denote values of type \text{const }X, \( n \) denotes a value of the difference type \text{Distance}, \( u, \ tmp, \) and \( m \) denote identifiers, \( r \) denotes a value of \text{X&}, \( t \) denotes a value of value type \text{T}, \( o \) denotes a value of some type that is writable to the output iterator.

```cpp
concept Iterator<typename X> : Semiregular<X> {  
    MoveConstructible reference = typename X::reference;  
    MoveConstructible postincrement_result;  

    requires Dereferenceable<postincrement_result>;

    reference operator*(X&);  
    X& operator++(X&);  
    postincrement_result operator++(X&, int);  
}
```

The Iterator concept forms the basis of the iterator concept taxonomy, and every iterator meets the requirements of the Iterator concept. This concept specifies operations for dereferencing and incrementing the iterator, but provides no way to manipulate values. Most algorithms will require addition operations to read (24.1.1) or write (24.1.2) values, or to provide a richer set of iterator movements (24.1.3, 24.1.4, 24.1.5).

\(^1\)This definition applies to pointers, since pointers are iterators. The effect of dereferencing an iterator that has been invalidated is undefined.
Of particular interest in this concept is the dereference operator, which accepts an rvalue reference to an iterator. This permits non-const lvalues and rvalues of iterators to be dereferenced, but it represents a minor break from C++98/03 where one could dereference a const iterator (not an iterator-to-const; those are unaffected). We expect the impact to be minimal, given that one cannot increment const iterators, and if there were an algorithm that dereferences a const iterator, it could just make a non-const copy of the iterator to dereference. We have verified this change with ConceptGCC and found no ill effects.

postincrement_result operator++(X& r, int);

Effects: equivalent to { X tmp = r; ++r; return tmp; }.

24.1.1 Input iterators

A class or a built-in type X satisfies the requirements of an input iterator for the value type T if the following expressions are valid, where U is the type of any specified member of type T, as shown in Table 95, it meets the syntactic and semantic requirements of the InputIterator concept.

```cpp
class InputIterator<typename X> : SemiregularIterator<X>, EqualityComparable<X> {
    ObjectType value_type = typename X::value_type;
    MoveConstructible reference = typename X::reference;
    MoveConstructible pointer = typename X::pointer;

    SignedIntegralLike difference_type = typename X::difference_type;

    requires IntegralType<difference_type>
    & & Convertible<reference, const value_type &>;
    & & Convertible<pointer, const value_type*>;

    MoveConstructible postincrement_result;
    requires Dereferenceable<postincrement_result> & &
    Convertible<Dereferenceable<postincrement_result>::reference, const value_type &>;

    reference operator*(const X&);
    pointer operator->(const X&);
    X& operator++(X&);
    postincrement_result operator++(X&, int);
}
```

In Table 95, in the InputIterator concept, the term the domain of == is used in the ordinary mathematical sense to denote the set of values over which == is (required to be) defined. This set can change over time. Each algorithm places additional requirements on the domain of == for the iterator values it uses. These requirements can be inferred from the uses that algorithm makes of == and !=. [Example: the call find(a, b, x) is defined only if the value of a has the property p defined as follows: b has property p and a value i has property p if (*i==x) or if (*i!=x and ++i has property p). — end example]

[[Remove Table 96: Input iterator requirements]]

[Note: For input iterators, a == b does not imply ++a == ++b. (Equality does not guarantee the substitution property or referential transparency.) Algorithms on input iterators should never attempt to pass through the same iterator twice.
They should be single pass algorithms. Value type T is not required to be an Assignable type (23.1). These algorithms can be used with istreams as the source of the input data through the istream_iterator class. — end note

\[
\begin{align*}
\text{reference} & \text{ operator*(const } X_{\&} \ a); \quad // \text{inherited from Iterator<X>} \\
4 & \text{Requires: } a \text{ is dereferenceable.} \\
5 & \text{Returns: the value referenced by the iterator} \\
6 & \text{Remarks: If } b \text{ is a value of type } X, \ a == b \text{ and } (a, b) \text{ is in the domain of } == \text{ then } *a \text{ is equivalent to } *b. \\
& \text{pointer} \ \text{operator->(const } X_{\&} \ a); \\
7 & \text{Returns: } a \text{ pointer to the value referenced by the iterator} \\
8 & \text{bool} \ \text{operator==(const } X_{\&} \ a, \ \text{const } X_{\&} \ b); \quad // \text{inherited from EqualityComparable}<X> \\
9 & \text{If two iterators } a \text{ and } b \text{ of the same type are equal, then either } a \text{ and } b \text{ are both dereferenceable or else neither is dereferenceable.} \\
& X_{\&} \ \text{operator++(X}_{\&} \ r); \\
10 & \text{Precondition: } r \text{ is dereferenceable} \\
& \text{Postcondition: } r \text{ is dereferenceable or } r \text{ is past-the-end. Any copies of the previous value of } r \text{ are no longer required either to be dereferenceable or in the domain of } ==. \\
\end{align*}
\]

24.1.2 Output iterators [output.iterators]

A class or a built-in type X satisfies the requirements of an output iterator if X is a CopyConstructible (20.1.3) and Assignable type (23.1) and also the following expressions are valid, as shown in Table 96 meets the syntactic and semantic requirements of the OutputIterator or BasicOutputIterator concept.

[[Remove Table 97: Output iterator requirements]]

[Note: The only valid use of an operator* is on the left side of the assignment statement. Assignment through the same value of the iterator happens only once. Algorithms on output iterators should never attempt to pass through the same iterator twice. They should be single pass algorithms. Equality and inequality might not be defined. Algorithms that take output iterators can be used with ostreams as the destination for placing data through the ostream_iterator class as well as with insert iterators and insert pointers. — end note]

The OutputIterator concept describes an output iterator that may permit output of many different value types.

\[
\text{auto concept OutputIterator<typename } X_{}, \text{ typename Value}> \quad \text{— CopyConstructible } X_{}, \\
\text{ requires } \text{Iterator<X>;} \\
\text{typename reference} = \text{Iterator<X>::reference;} \\
\text{typename postincrement_result} = \text{Iterator<X>::postincrement_result;} \\
\text{requires HasCopyAssign<reference, Value> \&& CopyAssignable<Value>;} \\
\text{requires Dereferenceable<postincrement_result> \&& SameType<reference, } X_{\&}\text{;} \\
\text{\&& Convertible<postincrement_result, Iterator<X>::postincrement_result>} \\
\text{\&& HasAssign<reference, Value>};
\]

Draft
11 Iterators library

24.1 Iterator concepts

```cpp
// HasCopyAssign<Dereferenceable<postincrement_result>::reference, Value>;
reference operator*(X&);
X& operator++(X&);
postincrement_result operator++(X&, int);
```

4 [Note: Any iterator that meets the additional requirements specified by OutputIterator for a given Value type is considered an output iterator. —end note ]

```cpp
X& operator++(X& r); // from Iterator<X>
```

5 Postcondition: &r == &++r

6 The BasicOutputIterator concept describes an output iterator that has one, fixed value type. Unlike OutputIterator, BasicOutputIterator is a part of the iterator refinement hierarchy.

24.1.3 Forward iterators

A class or a built-in type X satisfies the requirements of a forward iterator if the following expressions are valid, as shown in Table 97.

```cpp
concept ForwardIterator<type name X> : InputIterator<X>, Regular<X> {
  requires Convertible<postincrement_result, const X&>;

  axiom MultiPass(X a, X b) {
    if (a == b) *a == *b;
    if (a == b) ++a == ++b;
    &a == &++a;
  }
}
```

The ForwardIterator concept here provides weaker requirements on the reference and pointer types than the associated requirements table in C++03, because these types do not need to be true references or pointers to value_type. This change weakens the concept, meaning that C++03 iterators (which meet the stronger requirements) still meet these requirements, but algorithms that relied on these stricter requirements will no longer work just with the iterator requirements: they will need to specify true references or pointers as additional requirements. By weakening the requirements, however, we permit proxy iterators to model the forward, bidirectional, and random access iterator concepts.

```cpp
X::X(); // inherited from Regular<X>
```

2 Note: the constructed object might have a singular value.

3 [Note: The condition axiom that a == b implies ++a == ++b (which is not true for input and output iterators) and the removal of the restrictions on the number of the assignments through the iterator (which applies to output iterators) allows the use of multi-pass one-directional algorithms with forward iterators. —end note ]

```cpp
X& operator++(X& r); // inherited from InputIterator<X>
```

Draft
24.1 Iterator concepts

24.1.4 Bidirectional iterators

A class or a built-in type \(X\) satisfies the requirements of a bidirectional iterator if, in addition to satisfying the requirements for forward iterators, the following expressions are valid as shown in Table 98. It meets the syntactic and semantic requirements of the BidirectionalIterator or MutableBidirectionalIterator concept.

[[Remove Table 99: Bidirectional iterator requirements.]]

```cpp
class BidirectionalIterator<typename X> : ForwardIterator<X> {
    MoveConstructible postdecrement_result;
    requires Dereferenceable<postdecrement_result> &&
    Convertible<Dereferenceable<postdecrement_result>::reference, const value_type>& &&
    Convertible<postdecrement_result, const X&>;

    X& operator--(X&);
    postdecrement_result operator--(X&, int);

    axiom BackwardTraversal(X a, X b) {
        --(+a) == a;
        if (--a == --b) a == b;
        &a == &--a;
    }
}
```

2 [ Note: Bidirectional iterators allow algorithms to move iterators backward as well as forward. — end note ]

```cpp
X& operator--(X& r);
```

3 Precondition: there exists \(s\) such that \(r == ++s\).

4 Postcondition: \(r\) is dereferenceable. \(kr == &--r\).

```cpp
postdecrement_result operator--(X& r, int);
```

5 Effects: equivalent to

```cpp
{ X tmp = r;
    --r;
    return tmp; }
```

24.1.5 Random access iterators

A class or a built-in type \(X\) satisfies the requirements of a random access iterator if, in addition to satisfying the requirements for bidirectional iterators, the following expressions are valid as shown in Table 99. It meets the syntactic and semantic requirements of the RandomAccessIterator or MutableRandomAccessIterator concept.

```cpp
class RandomAccessIterator<typename X> : BidirectionalIterator<X>, LessThanComparable<X> {
    X& operator+=(X& x, difference_type);
    X operator+ (const X& x, difference_type n) { X tmp(x); x += n; return x; }
}
```

Draft
X operator+ (difference_type n, const X& x) { X tmp(x); x += n; return x; }
X& operator+=(X& r, difference_type n);

X operator- (const X& x, difference_type n) { X tmp(x); x -= n; return x; }
difference_type operator- (const X& a, const X& b);
reference operator[] (const X& x, difference_type n) { return *(x + n); }

[[Remove Table 100: Random access iterator requirements.]]

X& operator+= (X& r, difference_type n);

2 Effects: equivalent to

   { difference_type m = n;
     if (m >= 0) while (m--) ++r;
     else while (m++) --r;
     return r; }

X operator+ (const X& a, difference_type n);
X operator+ (difference_type n, const X& a);

3 Effects: equivalent to

   { X tmp = a;
     return tmp += n; }

4 Postcondition: a + n == n + a

X& operator-=(X& r, difference_type n);

5 Returns: r += -n

X operator- (const X& a, difference_type n);

6 Effects: equivalent to

   { X tmp = a;
     return tmp -= n; }

difference_type operator- (const X& a, const X& b);

7 Precondition: there exists a value n of difference_type such that a + n == b.

8 Effects: b == a + (b - a)

9 Returns: (a < b) ? distance(a,b) : -distance(b,a)

10 Pointers are mutable random access iterators with the following concept map

namespace std {
    template<ObjectType T> concept_map MutableRandomAccessIterator<T> {
        typedef T value_type;
        typedef std::ptrdiff_t difference_type;
    }
24.1 Iterator concepts

and pointers to const are random access iterators

namespace std {
    template<ObjectType T> concept_map RandomAccessIterator<const T*> {
        typedef T value_type;
        typedef std::ptrdiff_t difference_type;
        typedef const T& reference;
        typedef const T* pointer;
    }
}

1 [Note: If there is an additional pointer type _ _ far such that the difference of two _ _ far is of type long, an implementation may define]

    template <ObjectType T> concept_map MutableRandomAccessIterator<T _ _ far*> {
        typedef long difference_type;
        typedef T value_type;
        typedef T _ _ far* pointer;
        typedef T _ _ far& reference;
    }

    template <ObjectType T> concept_map RandomAccessIterator<const T _ _ far*> {
        typedef long difference_type;
        typedef T value_type;
        typedef const T _ _ far* pointer;
        typedef const T _ _ far& reference;
    }

    — end note ]

24.1.6 Shuffle iterators

A class or built-in type X satisfies the requirements of a shuffle iterator if it meets the syntactic and semantic requirements of the ShuffleIterator concept.

    auto concept ShuffleIterator<typename X> {
        requires InputIterator<X>
        && NothrowDestructible<InputIterator<X>::value_type>
        && HasStdMove<InputIterator<X>::value_type>
        && HasStdMove<InputIterator<X>::reference>
        && OutputIterator<X, HasStdMove<InputIterator<X>::value_type>::result_type>
        && OutputIterator<X, HasStdMove<InputIterator<X>::reference>::result_type>
        && HasConstructor<InputIterator<X>::value_type, HasStdMove<InputIterator<X>::reference>::result_type>
        && HasAssign<InputIterator<X>::value_type, HasStdMove<InputIterator<X>::reference>::result_type>
    }
A shuffle iterator is a form of input and output iterator that allows values to be moved into or out of a sequence, along with permitting efficient swapping of values within the sequence. Shuffle iterators are typically used in algorithms that need to rearrange the elements within a sequence in a way that cannot be performed efficiently with swaps alone.

[Note: Any iterator that meets the additional requirements specified by ShuffleIterator is considered a shuffle iterator. — end note]
Appendix D
(normative)
Compatibility features

D.10 Iterator primitives

To simplify the task of defining iterators, use of iterators and provide backward compatibility with previous C++ Standard Libraries, the library provides several classes and functions.

The iterator_traits and supporting facilities described in this section are deprecated. [Note: the iterator concepts (24.1) provide the equivalent functionality using the concept mechanism. — end note]

D.10.1 Iterator traits

To implement algorithms only in terms of iterators, it is often necessary to determine the value and difference types that correspond to a particular iterator type. Accordingly, it is required that if Iterator_traits provide an auxiliary mechanism for accessing the associated types of an iterator. If Iterator is the type of an iterator, the types

\begin{verbatim}
iterator_traits<Iterator>::difference_type
iterator_traits<Iterator>::value_type
iterator_traits<Iterator>::iterator_category
\end{verbatim}

shall be defined as the iterator’s difference type, value type and iterator category (24.3.3), respectively. In addition, the types

\begin{verbatim}
iterator_traits<Iterator>::reference
iterator_traits<Iterator>::pointer
\end{verbatim}

shall be defined as the iterator’s reference and pointer types, that is, for an iterator object a, the same type as the type of *a and a->, respectively. In the case of an output iterator, the types

\begin{verbatim}
iterator_traits<Iterator>::difference_type
iterator_traits<Iterator>::value_type
iterator_traits<Iterator>::reference
iterator_traits<Iterator>::pointer
\end{verbatim}

may be defined as void.
For each iterator category, a partial specializations of the `iterator_traits` class template provide appropriate type definitions for programs that use the deprecated iterator traits mechanism. These partial specializations provide backward compatibility for unconstrained templates using iterators as specified by the corresponding requirements tables of ISO/IEC 14882:2003.

```cpp
concept IsReference<typename T> { } // exposition only
template<typename T> concept_map IsReference<T&> { }

concept IsPointer<typename T> { } // exposition only
template<typename T> concept_map IsPointer<T*> { }

template<Iterator Iter> struct iterator_traits<Iter> {
  typedef void difference_type;
  typedef void value_type;
  typedef void pointer;
  typedef void reference;
  typedef output_iterator_tag iterator_category;
};

template<InputIterator Iter> struct iterator_traits<Iter> {
  typedef Iter::difference_type difference_type;
  typedef Iter::value_type value_type;
  typedef Iter::pointer pointer;
  typedef Iter::reference reference;
  typedef input_iterator_tag iterator_category;
};

template<ForwardIterator Iter> requires IsReference<Iter::reference> && IsPointer<Iter::pointer>
struct iterator_traits<Iter> {
  typedef Iter::difference_type difference_type;
  typedef Iter::value_type value_type;
  typedef Iter::pointer pointer;
  typedef Iter::reference reference;
  typedef forward_iterator_tag iterator_category;
};

template<BidirectionalIterator Iter> requires IsReference<Iter::reference> && IsPointer<Iter::pointer>
struct iterator_traits<Iter> {
  typedef Iter::difference_type difference_type;
  typedef Iter::value_type value_type;
  typedef Iter::pointer pointer;
  typedef Iter::reference reference;
  typedef bidirectional_iterator_tag iterator_category;
};

template<RandomAccessIterator Iter> requires IsReference<Iter::reference> && IsPointer<Iter::pointer>
struct iterator_traits<Iter> {
  typedef Iter::difference_type difference_type;
  typedef Iter::value_type value_type;
  typedef Iter::pointer pointer;
  typedef Iter::reference reference;
  typedef random_access_iterator_tag iterator_category;
};
```
D.10 Iterator primitives

typedef Iter::difference_type difference_type;
typedef Iter::value_type value_type;
typedef Iter::pointer pointer;
typedef Iter::reference reference;
typedef random_access_iterator_tag iterator_category;
);
— end note

D.10.2 Basic iterator

We deprecated the basic iterator template because it isn’t really the right way to specify iterators any more. Even when using this template, users should write concept maps so that (1) their iterators will work when `iterator_traits` and the backward-compatibility models go away, and (2) so that their iterators will be checked against the iterator concepts as early as possible.

The iterator template may be used as a base class to ease the definition of required types for new iterators.

```cpp
namespace std {
    template<class Category, class T, class Distance = ptrdiff_t,
             class Pointer = T*, class Reference = T&>
    struct iterator {
        typedef T value_type;
        typedef Distance difference_type;
        typedef Pointer pointer;
        typedef Reference reference;
        typedef Category iterator_category;
    };
}
```

D.10.3 Standard iterator tags

It is often desirable for a function template specialization to find out what is the most specific category of its iterator argument, so that the function can select the most efficient algorithm at compile time. To facilitate this, the library introduces category tag classes which are used as compile time tags for algorithm selection to distinguish the different iterator concepts when using the `iterator_traits` mechanism. They are: `input_iterator_tag`, `output_iterator_tag`, `forward_iterator_tag`, `bidirectional_iterator_tag` and `random_access_iterator_tag`. For every iterator of type `Iterator`, `iterator_traits<Iterator>::iterator_category` shall be defined to be the most specific category tag that describes the iterator’s behavior.

```cpp
namespace std {
    struct input_iterator_tag {};
    struct output_iterator_tag {};
    struct forward_iterator_tag: public input_iterator_tag {};
    struct bidirectional_iterator_tag: public forward_iterator_tag {};
    struct random_access_iterator_tag: public bidirectional_iterator_tag {};
}
```

Draft
D.10.4 Iterator backward compatibility

The library provides concept maps that allow iterators specified with `iterator_traits` to interoperate with algorithms that require iterator concepts.

The associated types `difference_type`, `value_type`, `pointer` and `reference` are given the same values as their counterparts in `iterator_traits`.

These concept maps shall only be defined when the `iterator_traits` specialization contains the nested types `difference_type`, `value_type`, `pointer`, `reference` and `iterator_category`, the `iterator_traits` specialization is considered to be valid.

[Example: The following example is well-formed. The backward-compatibility concept map for `InputIterator` does not match because `iterator_traits<int>` fails to provide the required nested types is not valid.]

```cpp
#include<iterator>

int f(int x) { return x; }  // okay

int main() {
  f(10);  // not okay
}
```

Acknowledgments

Thanks to Beman Dawes for alerting us to omissions from the iterator concepts and Daniel Krügler for many helpful comments. Both Mat Marcus and Jaakko Järvi were particularly helpful in the design of the new iterator taxonomy.