Mandating the Standard Library: Clause 22 - Iterators library

With the adoption of P0788R3, we have a new way of specifying requirements for the library clauses of the standard. This is one of a series of papers reformulating the requirements into the new format. This effort was strongly influenced by the informational paper P1369R0.

The changes in this series of papers fall into four broad categories.

— Change 'participate in overload resolution' wording into 'Constraints' elements
— Change 'Requires' elements into either 'Mandates' or 'Expects', depending (mostly) on whether or not they can be checked at compile time.
— Drive-by fixes (hopefully very few)

This paper covers Clause 22 (Iterators).

Because the iterator requirements have been recently re-worked to use concepts (as part of the adoption of Ranges), large portions of this clause required few (or no) changes.

As a drive-by fix, I have removed a bunch of empty descriptions of the form: 'Effects: Constructs an object of class Foo.'

The entire clause is reproduced here, but the changes are confined to a few sections:

— iterator.iterators 22.3.5.1
— bidirectional.iterators 22.3.5.5
— random.access.iterators 22.3.5.6
— move.iter.cons 22.5.3.3
— istream.iterator.cons 22.6.1.1
— ostream.iterator.cons.des 22.6.2.1
— ostreambuf.iter.cons 22.6.4.1

Changes from R0:

— Changed a couple of the 'Expects' into 'Mandates'.
— Changed two of "shall not be"s into "is not"s in ostreambuf.iter.cons 22.6.4.1.
— Changed several 'Constraints: The expression XXXX shall be valid and convertible to bool' to "XXXX is well-formed and convertible to bool".

Help for the editors: The changes here can be viewed as latex sources with the following commands

git clone git@github.com:mclow/mandate.git
cd mandate
git diff master..chapter22 iterators.tex
22 Iterators library

22.1 General

This Clause describes components that C++ programs may use to perform iterations over containers (??), streams (??), stream buffers (??), and other ranges (??).

The following subclauses describe iterator requirements, and components for iterator primitives, predefined iterators, and stream iterators, as summarized in Table 71.

Table 71 — Iterators library summary

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22.2 Header <iterator> synopsis

```cpp
#include <concepts>

namespace std {
    template<class T> using with_reference = T&; // exposition only
    template<class T> concept can_reference = requires { typename with_reference<T>; };
    template<class T> concept dereferenceable = requires(T& t) { { *t } -> can_reference; // not required to be equality-preserving };
    // 22.3.2, associated types
    // 22.3.2.1, incrementable traits
    template<class> struct incrementable_traits;
    template<class T> using iter_difference_t = see below;
    // 22.3.2.2, readable traits
    template<class> struct readable_traits;
    template<class T> using iter_value_t = see below;
    // 22.3.2.3, iterator traits
    template<class I> struct iterator_traits;
    template<class T> struct iterator_traits<T*>;
    template<dereferenceable T>
        using iter_reference_t = decltype(*declval<T&>());

    namespace ranges {
        // 22.3.3, customization points
        inline namespace unspecified {
            // 22.3.3.1, iter_move
            inline constexpr unspecified iter_move = unspecified;
        }
    }
}
```

§ 22.2
// 22.3.3.2, iter_swap
inline constexpr unspecified iter_swap = unspecified;

}

template<
dereferenceable T>
requires requires(T& t) {
    { ranges::iter_move(t) } -> can-reference;
}
using iter_rvalue_reference_t = decltype(ranges::iter_move(declval<T&>()));

// 22.3.4, iterator concepts
// 22.3.4.2, concept Readable
template<class In>
concept Readable = see below;

template<Readable T>
using iter_common_reference_t = common_reference_t<iter_reference_t<T>, iter_value_t<T>&>;

// 22.3.4.3, concept Writable
template<class Out, class T>
concept Writable = see below;

// 22.3.4.4, concept WeaklyIncrementable
template<class I>
concept WeaklyIncrementable = see below;

// 22.3.4.5, concept Incrementable
template<class I>
concept Incrementable = see below;

// 22.3.4.6, concept Iterator
template<class I>
concept Iterator = see below;

// 22.3.4.7, concept Sentinel
template<class S, class I>
concept Sentinel = see below;

// 22.3.4.8, concept SizedSentinel
template<class S, class I>
inline constexpr bool disable_sized_sentinel = false;

template<class S, class I>
concept SizedSentinel = see below;

// 22.3.4.9, concept InputIterator
template<class I>
concept InputIterator = see below;

// 22.3.4.10, concept OutputIterator
template<class I, class T>
concept OutputIterator = see below;

// 22.3.4.11, concept ForwardIterator
template<class I>
concept ForwardIterator = see below;

// 22.3.4.12, concept BidirectionalIterator
template<class I>
concept BidirectionalIterator = see below;
// 22.3.4.13, concept RandomAccessIterator
template<class I>
concept RandomAccessIterator = see below;

// 22.3.4.14, concept ContiguousIterator
template<class I>
concept ContiguousIterator = see below;

// 22.3.6, indirect callable requirements

// 22.3.6.2, indirect callables
template<class F, class I>
concept IndirectUnaryInvocable = see below;

template<class F, class I>
concept IndirectRegularUnaryInvocable = see below;

template<class F, class I>
concept IndirectUnaryPredicate = see below;

template<class F, class I1, class I2 = I1>
concept IndirectRelation = see below;

template<class F, class I1, class I2 = I1>
concept IndirectStrictWeakOrder = see below;

template<class F, class... Is>
requires (Readable<Is> && ...) && Invocable<F, iter_reference_t<Is>...>
using indirect_result_t = invoke_result_t<F, iter_reference_t<Is>...>;

// 22.3.6.3, projected
template<Readable I, IndirectRegularUnaryInvocable<I> Proj>
struct projected;

template<WeaklyIncrementable I, class Proj>
struct incrementable_traits<projected<I, Proj>>;

// 22.3.7, common algorithm requirements

// 22.3.7.2, concept IndirectlyMovable
template<class In, class Out>
concept IndirectlyMovable = see below;

template<class In, class Out>
concept IndirectlyMovableStorable = see below;

// 22.3.7.3, concept IndirectlyCopyable
template<class In, class Out>
concept IndirectlyCopyable = see below;

template<class In, class Out>
concept IndirectlyCopyableStorable = see below;

// 22.3.7.4, concept IndirectlySwappable
template<class I1, class I2 = I1>
concept IndirectlySwappable = see below;

// 22.3.7.5, concept IndirectlyComparable
template<class I1, class I2, class R, class P1 = identity, class P2 = identity>
concept IndirectlyComparable = see below;

// 22.3.7.6, concept Permutable
template<class I>
concept Permutable = see below;
// 22.3.7.7, concept Mergeable
template<class I1, class I2, class Out,
  class R = ranges::less<>, class P1 = identity, class P2 = identity>
concept Mergeable = see below;

template<class I1, class R = ranges::less<>, class P = identity>
concept Sortable = see below;

// 22.4, primitives
// 22.4.1, iterator tags
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 { }
struct contiguous_iterator_tag: public random_access_iterator_tag { }

// 22.4.2, iterator operations
template<class InputIterator, class Distance>
constexpr void
  advance(InputIterator& i, Distance n);
template<class InputIterator>
constexpr typename iterator_traits<InputIterator>::difference_type
  distance(InputIterator first, InputIterator last);
template<class InputIterator>
constexpr InputIterator
  next(InputIterator x,
       typename iterator_traits<InputIterator>::difference_type n = 1);
template<class BidirectionalIterator>
constexpr BidirectionalIterator
  prev(BidirectionalIterator x,
       typename iterator_traits<BidirectionalIterator>::difference_type n = 1);

// 22.4.3, range iterator operations
namespace ranges {
// 22.4.3.1, ranges::advance
template<Iterator I>
constexpr void advance(I& i, iter_difference_t<I> n);
template<Iterator I, Sentinel<I> S>
constexpr void advance(I& i, S bound);
template<Iterator I, Sentinel<I> S>
constexpr iter_difference_t<I> advance(I& i, iter_difference_t<I> n, S bound);

// 22.4.3.2, ranges::distance
template<Iterator I, Sentinel<I> S>
constexpr iter_difference_t<I> distance(I first, S last);
template<Range R>
constexpr iter_difference_t<iterator_t<R>> distance(R&& r);

// 22.4.3.3, ranges::next
template<Iterator I>
constexpr I next(I x);
template<Iterator I>
constexpr I next(I x, iter_difference_t<I> n);
template<Iterator I, Sentinel<I> S>
constexpr I next(I x, S bound);
template<Iterator I, Sentinel<I> S>
constexpr I next(I x, iter_difference_t<I> n, S bound);

// 22.4.3.4, ranges::prev
template<BidirectionalIterator I>
constexpr I prev(I x);
template<BidirectionalIterator I>
constexpr I prev(I x, iter_difference_t<I> n);
template<BidirectionalIterator I>
    constexpr I prev(I x, iter_difference_t<I> n, I bound);

// 22.5, predefined iterators and sentinels
// 22.5.1, reverse iterators
template<class Iterator> class reverse_iterator;

template<class Iterator1, class Iterator2>
    constexpr bool operator==(const reverse_iterator<Iterator1>& x, const reverse_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
    constexpr bool operator!=(const reverse_iterator<Iterator1>& x, const reverse_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
    constexpr bool operator<(const reverse_iterator<Iterator1>& x, const reverse_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
    constexpr bool operator>(const reverse_iterator<Iterator1>& x, const reverse_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
    constexpr bool operator<=(const reverse_iterator<Iterator1>& x, const reverse_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
    constexpr bool operator>=(const reverse_iterator<Iterator1>& x, const reverse_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
    constexpr auto operator-(const reverse_iterator<Iterator1>& x, const reverse_iterator<Iterator2>& y) -> decltype(y.base() - x.base());

template<class Iterator>
    constexpr reverse_iterator<Iterator> operator+(typename reverse_iterator<Iterator>::difference_type n, const reverse_iterator<Iterator>& x);

template<class Iterator>
    constexpr reverse_iterator<Iterator> make_reverse_iterator(Iterator i);

// 22.5.2, insert iterators
template<class Container> class back_insert_iterator;
template<class Container>
    constexpr back_insert_iterator<Container> back_inserter(Container& x);

template<class Container> class front_insert_iterator;
template<class Container>
    constexpr front_insert_iterator<Container> front_inserter(Container& x);

template<class Container> class insert_iterator;
template<class Container>
    constexpr insert_iterator<Container> inserter(Container& x, iterator_t<Container> i);

// 22.5.3, move iterators and sentinels
template<class Iterator> class move_iterator;
template<class Iterator1, class Iterator2>
constexpr bool operator==(const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
constexpr bool operator!=(const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
constexpr bool operator<(const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
constexpr bool operator>(const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
constexpr bool operator<=(const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
constexpr bool operator>=(const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
constexpr auto operator-(const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y) -> decltype(x.base() - y.base());

template<class Iterator>
constexpr move_iterator<Iterator> operator+(typename move_iterator<Iterator>::difference_type n, const move_iterator<Iterator>& x);

template<class Iterator, class S>
class move_sentinel;

// § 22.2.6

// § 22.5.4, common iterators
template<Iterator I, Sentinel<I> S>
requires (!Same<I, S>)
class common_iterator;

template<class I, class S>
struct incrementable_traits<common_iterator<I, S>>;

template<InputIterator I, class S>
struct iterator_traits<common_iterator<I, S>>;

// § 22.5.5, default sentinels
struct default_sentinel_t;
inline constexpr default_sentinel_t default_sentinel{};

// § 22.5.6, counted iterators
template<Iterator I> class counted_iterator;

template<class I>
struct incrementable_traits<counted_iterator<I>>;

template<InputIterator I>
struct iterator_traits<counted_iterator<I>>;

// § 22.5.7, unreachable sentinels
struct unreachable_sentinel_t;
inline constexpr unreachable_sentinel_t unreachable_sentinel{};

// § 22.6, stream iterators
template<class T, class charT = char, class traits = char_traits<charT>,
         class Distance = ptdiff_t>
class istream_iterator;
template<class T, class charT, class traits, class Distance>  
bool operator==(const istream_iterator<T,charT,traits,Distance>& x,  
const istream_iterator<T,charT,traits,Distance>& y);  

template<class T, class charT, class traits, class Distance>  
bool operator!=(const istream_iterator<T,charT,traits,Distance>& x,  
const istream_iterator<T,charT,traits,Distance>& y);  

template<class T, class charT = char, class traits = char_traits<charT>>  
class ostream_iterator;  

template<class charT, class traits = char_traits<charT>>  
class istreambuf_iterator;  

template<class charT, class traits>  
bool operator==(const istreambuf_iterator<charT,traits>& a,  
const istreambuf_iterator<charT,traits>& b);  

template<class charT, class traits>  
bool operator!=(const istreambuf_iterator<charT,traits>& a,  
const istreambuf_iterator<charT,traits>& b);  

template<class charT, class traits = char_traits<charT>>  
class ostreambuf_iterator;  

// 22.7, range access  
template<class C> constexpr auto begin(C& c) -> decltype(c.begin());  
template<class C> constexpr auto begin(const C& c) -> decltype(c.begin());  

// 22.8, container access  
template<class C> constexpr auto size(const C& c) -> decltype(c.size());  

22.3 Iterator requirements  
22.3.1 In general

Iterators are a generalization of pointers that allow a C++ program to work with different data structures (for example, containers and ranges) 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. An input iterator i supports the expression *i, resulting in a value of some object type T, called the value type of the iterator. An output iterator i has a
non-empty set of types that are writable to the iterator; for each such type \( T \), the expression \( \ast i = o \) is valid where \( o \) is a value of type \( T \). For every iterator type \( X \), there is a corresponding signed integer type called the difference type of the iterator.

Since iterators are an abstraction of pointers, their semantics are 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 document defines six categories of iterators, according to the operations defined on them: input iterators, output iterators, forward iterators, bidirectional iterators, random access iterators, and contiguous iterators, as shown in Table 72.

| Contiguous → Random Access → Bidirectional → Forward → Input → Output |

3 The six categories of iterators correspond to the iterator concepts InputIterator (22.3.4.9), OutputIterator (22.3.4.10), ForwardIterator (22.3.4.11), BidirectionalIterator (22.3.4.12), RandomAccessIterator (22.3.4.13), and ContiguousIterator (22.3.4.14), respectively. The generic term iterator refers to any type that models the Iterator concept (22.3.4.6).

4 Forward iterators satisfy all the requirements of input iterators and can be used whenever an input iterator is specified; Bidirectional iterators also satisfy all the requirements of forward iterators and can be used whenever a forward iterator is specified; Random access iterators also satisfy all the requirements of bidirectional iterators and can be used whenever a bidirectional iterator is specified; Contiguous iterators also satisfy all the requirements of random access iterators and can be used whenever a random access iterator is specified.

5 Iterators that further satisfy the requirements of output iterators are called mutable iterators. Nonmutable iterators are referred to as constant iterators.

6 In addition to the requirements in this subclause, the nested typedef-names specified in 22.3.2.3 shall be provided for the iterator type. [Note: Either the iterator type must provide the typedef-names directly (in which case \( \text{iterator\_traits} \) pick them up automatically), or an \( \text{iterator\_traits} \) specialization must provide them. —\- end note]

7 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 sequence. These values are called past-the-end values. Values of an iterator \( i \) for which the expression \( \ast i \) 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 sequence. [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, the assignment of a non-singular value to an iterator that holds a singular value, and, for iterators that satisfy the Cpp17DefaultConstructible requirements, using a value-initialized iterator as the source of a copy or move operation. [Note: This guarantee is not offered for default-initialization, although the distinction only matters for types with trivial default constructors such as pointers or aggregates holding pointers. —\- end note] In these cases the singular value is overwritten the same way as any other value. Dereferenceable values are always non-singular.

Most of the library’s algorithmic templates that operate on data structures have interfaces that use ranges. A range is an iterator and a sentinel that designate the beginning and end of the computation, or an iterator and a count that designate the beginning and the number of elements to which the computation is to be applied.\(^{231}\)

9 An iterator and a sentinel denoting a range are comparable. A range \([i, s]\) is empty if \( i == s \); otherwise, \([i, s]\) refers to the elements in the data structure starting with the element pointed to by \( i \) and up to but not including the element, if any, pointed to by the first iterator \( j \) such that \( j == s \).

10 A sentinel \( s \) is called reachable from an iterator \( i \) if and only if there is a finite sequence of applications of the expression \( \ast i \) that makes \( i == s \). If \( s \) is reachable from \( i \), \([i, s]\) denotes a valid range.

11 A counted range \([i, n]\) is empty if \( n == 0 \); otherwise, \([i, n]\) refers to the \( n \) elements in the data structure starting with the element pointed to by \( i \) and up to but not including the element, if any, pointed to by the

\(^{231}\) The sentinel denoting the end of a range may have the same type as the iterator denoting the beginning of the range, or a different type.
result of \( n \) applications of \( ++i \). A counted range \([i, n)\) is valid if and only if \( n = 0 \); or \( n \) is positive, \( i \) is dereferenceable, and \([++i, --n)\) is valid.

12 The result of the application of library functions to invalid ranges is undefined.

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

14 Destruction of a non-forward iterator may invalidate pointers and references previously obtained from that iterator.

15 An invalid iterator is an iterator that may be singular.\(^{232}\)

16 Iterators are called constexpr iterators if all operations provided to meet iterator category requirements are constexpr functions, except for

\[(16.1)\] a pseudo-destructor call (??), and

\[(16.2)\] the construction of an iterator with a singular value.

[Note: For example, the types “pointer to int” and \texttt{reverse_iterator<int*>} are constexpr iterators. — end note]

22.3.2 Associated types

22.3.2.1 Incrementable traits

1 To implement algorithms only in terms of incrementable types, it is often necessary to determine the difference type that corresponds to a particular incrementable type. Accordingly, it is required that if \( WI \) is the name of a type that models the WeaklyIncrementable concept (22.3.4.4), the type

\[\text{iter_difference_t}<\text{WI}>\]

be defined as the incrementable type’s difference type.

```
namespace std {
    template<class> struct incrementable_traits { };

    template<class T>
    requires is_object_v<T>
    struct incrementable_traits<T> { 
        using difference_type = ptrdiff_t;
    }; 

    template<class I>
    struct incrementable_traits<const I> : incrementable_traits<I> { };

    template<class T>
    requires requires { typename T::difference_type; }
    struct incrementable_traits<T> { 
        using difference_type = typename T::difference_type;
    };

    template<class T>
    requires (!requires { typename T::difference_type; } &&
              requires(const T& a, const T& b) { (a - b) -> Integral; })
    struct incrementable_traits<T> { 
        using difference_type = make_signed_t<decltype(declval<T>() - declval<T>())>;
    };

    template<class T>
    using iter_difference_t = see below;
}
```

2 The type \texttt{iter_difference_t\textless{}I\textgreater{}} denotes

\(^{232}\) This definition applies to pointers, since pointers are iterators. The effect of dereferencing an iterator that has been invalidated is undefined.
— incrementable_traits<I>::difference_type if iterator_traits<I> names a specialization generated from the primary template, and

— iterator_traits<I>::difference_type otherwise.

3 Users may specialize incrementable_traits on program-defined types.

22.3.2.2 Readable traits

To implement algorithms only in terms of readable types, it is often necessary to determine the value type that corresponds to a particular readable type. Accordingly, it is required that if \( R \) is the name of a type that models the Readable concept (22.3.4.2), the type

\[
\text{iter\_value\_t}\langle R\rangle
\]

be defined as the readable type’s value type.

\[
\begin{aligned}
&\text{template<class} \text{> struct cond\_value\_type \{ \}; \quad \text{// exposition only} \\
&\text{template<class} \text{T} \text{> requires is\_object\_v}<\text{T}> \text{ struct cond\_value\_type} \{ \\
&\quad \text{using value\_type} = \text{remove\_cv\_t}<\text{T}>; \}
\end{aligned}
\]

\[
\begin{aligned}
&\text{template<class} \text{> struct readable\_traits} \{ \}; \\
&\text{template<class} \text{T} \text{> struct readable\_traits}<\text{T}*> \\
&\quad : \text{cond\_value\_type}<\text{T}> \{ \}; \\
&\text{template<class} \text{I} \text{> requires is\_array\_v}<\text{I}> \text{ struct readable\_traits}<\text{I}> \{ \\
&\quad \text{using value\_type} = \text{remove\_cv\_t}<\text{remove\_extent\_t}<\text{I}>; \}
\end{aligned}
\]

\[
\begin{aligned}
&\text{template<class} \text{I} \text{> struct readable\_traits}<\text{const} \text{I}> \\
&\quad : \text{readable\_traits}<\text{I}> \{ \}; \\
&\text{template<class} \text{T} \text{> requires requires \{ typename} \text{T}:\text{value\_type}; \} \text{ struct readable\_traits}<\text{T}> \\
&\quad : \text{cond\_value\_type}<\text{typename} \text{T}:\text{value\_type}> \{ \}; \\
&\text{template<class} \text{T} \text{> requires requires \{ typename} \text{T}:\text{element\_type}; \} \text{ struct readable\_traits}<\text{T}> \\
&\quad : \text{cond\_value\_type}<\text{typename} \text{T}:\text{element\_type}> \{ \}; \\
&\text{template<class} \text{T} \text{> using iter\_value\_t} = \text{see below};
\end{aligned}
\]

The type iter_value_t<I> denotes

— readable_traits<I>::value_type if iterator_traits<I> names a specialization generated from the primary template, and

— iterator_traits<I>::value_type otherwise.

3 Class template readable_traits may be specialized on program-defined types.

4 [Note: Some legacy output iterators define a nested type named value_type that is an alias for void. These types are not Readable and have no associated value types. — end note]

5 [Note: Smart pointers like shared_ptr<int> are Readable and have an associated value type, but a smart pointer like shared_ptr<void> is not Readable and has no associated value type. — end note]
22.3.2.3 Iterator traits

To implement algorithms only in terms of iterators, it is sometimes necessary to determine the iterator category that corresponds to a particular iterator type. Accordingly, it is required that if \( I \) is the type of an iterator, the type

\[
\text{iterator_traits}<I>::\text{iterator_category}
\]

be defined as the iterator's iterator category. In addition, the types

\[
\text{iterator_traits}<I>::\text{pointer}
\]

\[
\text{iterator_traits}<I>::\text{reference}
\]

shall be defined as the iterator's pointer and reference types; that is, for an iterator object \( a \) of class type, the same type as \( \text{decltype}(a.\text{operator}\to()) \) and \( \text{decltype}(*a) \), respectively. The type \( \text{iterator_traits}<I>::\text{pointer} \) shall be void for an iterator of class type \( I \) that does not support \( \text{operator}\to\). Additionally, in the case of an output iterator, the types

\[
\text{iterator_traits}<I>::\text{value_type}
\]

\[
\text{iterator_traits}<I>::\text{difference_type}
\]

\[
\text{iterator_traits}<I>::\text{reference}
\]

may be defined as void.

2 The definitions in this subclause make use of the following exposition-only concepts:

\[
\text{template<class } I \text{>}
\]

\[
\text{concept cpp17-iterator } =
\]

\[
\text{Copyable}<I> \&\& \text{requires}(I i) \{
\}
\]

\[
\text{template<class } I \text{>}
\]

\[
\text{concept cpp17-input-iterator } =
\]

\[
\text{cpp17-iterator}<I> \&\& \text{EqualityComparable}<I> \&\& \text{requires}(I i) \{
\}
\]

\[
\text{template<class } I \text{>}
\]

\[
\text{concept cpp17-forward-iterator } =
\]

\[
\text{cpp17-input-iterator}<I> \&\& \text{Constructible}<I> \&\& \text{is\_value\_reference\_v<iter\_reference\_t<I>>} \&\& \text{Same<remove\_cvref\_t<iter\_reference\_t<I>>, typename readable\_traits<I>::value\_type> \&\& \text{requires}(I i) \{
\}
\]

\[
\text{template<class } I \text{>}
\]

\[
\text{concept cpp17-bidirectional-iterator } =
\]

\[
\text{cpp17-forward-iterator}<I> \&\& \text{requires}(I i) \{
\}
\]

\[
\text{template<class } I \text{>}
\]

\[
\text{concept cpp17-random-access-iterator } =
\]

\[
\text{cpp17-bidirectional-iterator}<I> \&\& \text{StrictTotallyOrdered}<I> \&\& \text{requires}(I i) \{
\}
\]
The members of a specialization `iterator_traits<I>` generated from the `iterator_traits` primary template are computed as follows:

1. If `I` has valid (?) member types `difference_type`, `value_type`, `reference`, and `iterator_category`, then `iterator_traits<I>` has the following publicly accessible members:
   
   ```cpp
   using iterator_category = typename I::iterator_category;
   using value_type = typename I::value_type;
   using difference_type = typename I::difference_type;
   using pointer = see below;
   using reference = see below;
   ```

   If the qualified-id `I::pointer` is valid and denotes a type, then `iterator_traits<I>::pointer` names that type; otherwise, it names `void`.

2. Otherwise, if `I` satisfies the exposition-only concept `cpp17-input-iterator`, `iterator_traits<I>` has the following publicly accessible members:
   
   ```cpp
   using iterator_category = see below;
   using value_type = typename readable_traits<I>::value_type;
   using difference_type = typename incrementable_traits<I>::difference_type;
   using pointer = see below;
   using reference = see below;
   ```

   If the qualified-id `I::pointer` is valid and denotes a type, then `pointer` names that type. Otherwise, pointer names `void`.

   1. If the qualified-id `I::reference` is valid and denotes a type, `reference` names that type. Otherwise, `reference` names `iter_reference_t<I>.

   2. If the qualified-id `I::iterator_category` is valid and denotes a type, `iterator_category` names that type. Otherwise, `iterator_category` names:
      
      - `random_access_iterator_tag` if `I` satisfies `cpp17-random-access-iterator`, or otherwise
      - `bidirectional_iterator_tag` if `I` satisfies `cpp17-bidirectional-iterator`, or otherwise
      - `forward_iterator_tag` if `I` satisfies `cpp17-forward-iterator`, or otherwise
      - `input_iterator_tag`.

   3. Otherwise, if `I` satisfies the exposition-only concept `cpp17-iterator`, then `iterator_traits<I>` has the following publicly accessible members:
      
      ```cpp
      using iterator_category = output_iterator_tag;
      using value_type = void;
      using difference_type = see below;
      using pointer = void;
      using reference = void;
      ```

   If the qualified-id `incrementable_traits<I>::difference_type` is valid and denotes a type, then `difference_type` names that type; otherwise, it names `void`.

4. Otherwise, `iterator_traits<I>` has no members by any of the above names.

Explicit or partial specializations of `iterator_traits` may have a member type `iterator_concept` that is used to indicate conformance to the iterator concepts (22.3.4).

`iterator_traits` is specialized for pointers as

```cpp
namespace std {
    template<class T>
```
requires is_object_v<T>
struct iterator_traits<T*> {
    using iterator_concept = contiguous_iterator_tag;
    using iterator_category = random_access_iterator_tag;
    using value_type = remove_cv_t<T>;
    using difference_type = ptrdiff_t;
    using pointer = T*;
    using reference = T&;
};

[Example: To implement a generic reverse function, a C++ program can do the following:

template<class BI>
void reverse(BI first, BI last) {
    typename iterator_traits<BI>::difference_type n =
        distance(first, last);
    --n;
    while(n > 0) {
        typename iterator_traits<BI>::value_type
            tmp = *first;
        *first++ = *--last;
        *last = tmp;
        n -= 2;
    }
}
—end example]
(4.1) — (void)iter_swap(E1, E2), if that expression is valid, with overload resolution performed in a context that includes the declaration

\[
\begin{align*}
\text{template<class } & \text{ I1, class I2>} \\
\text{void iter_swap(I1, I2) = delete;}
\end{align*}
\]

and does not include a declaration of ranges::iter_swap. If the function selected by overload resolution does not exchange the values denoted by E1 and E2, the program is ill-formed with no diagnostic required.

(4.2) — Otherwise, if the types of E1 and E2 each model Readable, and if the reference types of E1 and E2 model SwappableWith (??), then ranges::swap(*E1, *E2).

(4.3) — Otherwise, if the types T1 and T2 of E1 and E2 model IndirectlyMovableStorable<T1, T2> and IndirectlyMovableStorable<T2, T1>, then (void)(*E1 = iter-exchange-move(E2, E1)), except that E1 is evaluated only once.

(4.4) — Otherwise, ranges::iter_swap(E1, E2) is ill-formed. [Note: This case can result in substitution failure when ranges::iter_swap(E1, E2) appears in the immediate context of a template instantiation. —end note]

22.3.4 Iterator concepts [iterator.concepts]

22.3.4.1 General [iterator.concepts.general]

1 For a type I, let ITER_TRAITS(I) denote the type I if iterator_traits<I> names a specialization generated from the primary template. Otherwise, ITER_TRAITS(I) denotes iterator_traits<I>.

(1.1) — If the qualified-id ITER_TRAITS(I)::iterator_concept is valid and names a type, then ITER_CONCEPT(I) denotes that type.

(1.2) — Otherwise, if the qualified-id ITER_TRAITS(I)::iterator_category is valid and names a type, then ITER_CONCEPT(I) denotes that type.

(1.3) — Otherwise, if iterator_traits<I> names a specialization generated from the primary template, then ITER_CONCEPT(I) denotes random_access_iterator_tag.

(1.4) — Otherwise, ITER_CONCEPT(I) does not denote a type.

2 [Note: ITER_TRAITS enables independent syntactic determination of an iterator’s category and concept. —end note] [Example]:

\[
\text{struct I {} }
\begin{align*}
\text{using value_type = int;} \\
\text{using difference_type = int;}
\end{align*}
\]

\[
\begin{align*}
\text{int operator*() const;} \\
\text{I& operator++();} \\
\text{I operator++(int);} \\
\text{I& operator--();} \\
\text{I operator--(int);} \\
\text{bool operator==(I) const;} \\
\text{bool operator!=(I) const;}
\end{align*}
\]

\[
\begin{align*}
\text{};
\text{iterator_traits<I>::iterator_category denotes input_iterator_tag, and ITER_CONCEPT(I) denotes random_access_iterator_tag. —end example}
\end{align*}
\]

22.3.4.2 Concept Readable [iterator.concept.readable]

1 Types that are readable by applying operator* model the Readable concept, including pointers, smart pointers, and iterators.

\[
\begin{align*}
\text{template<class } & \text{ In>} \\
\text{concept Readable =} \\
\text{requires {} }
\end{align*}
\]

\[
\begin{align*}
\text{typename iter_value_t<In>;} \\
\text{typename iter_reference_t<In>;} \\
\text{typename iter_rvalue_reference_t<In>;}
\end{align*}
\]

§ 22.3.4.2
Given a value `i` of type `I`, `I` models `Readable` only if the expression `*i` (which is indirectly required to be valid via the exposition-only dereferenceable concept (22.2)) is equality-preserving.

### 22.3.4.3 Concept `Writable` [iterator.concept.writable]

The `Writable` concept specifies the requirements for writing a value into an iterator’s referenced object.

```cpp
template<class Out, class T>
concept Writable =
    requires(Out&& o, T&& t) {
        *o = std::forward<T>(t);    // not required to be equality-preserving
        std::forward<Out>(o) = std::forward<T>(t); // not required to be equality-preserving
        const_cast<const iter_reference_t<Out>&&>(*o) = std::forward<T>(t);    // not required to be equality-preserving
        const_cast<const iter_reference_t<Out>&&>(*std::forward<Out>(o)) = std::forward<T>(t);    // not required to be equality-preserving
    };
```

Let `E` be an an expression such that `decltype((E))` is `T`, and let `o` be a dereferenceable object of type `Out`. `Out` and `T` model `Writable<Out, T>` only if

1. If `Out` and `T` model `Readable<Out> && Same<iter_value_t<Out>, decay_t<T>>`, then `*o` after any above assignment is equal to the value of `E` before the assignment.
2. After evaluating any above assignment expression, `o` is not required to be dereferenceable.
3. If `E` is an xvalue (`??`), the resulting state of the object it denotes is valid but unspecified (`??`).

### 22.3.4.4 Concept `WeaklyIncrementable` [iterator.concept.winc]

The `WeaklyIncrementable` concept specifies the requirements on types that can be incremented with the pre- and post-increment operators. The increment operations are not required to be equality-preserving, nor is the type required to be `EqualityComparable`.

```cpp
template<class I>
concept WeaklyIncrementable =
    Semiregular<I> &&
    requires(I i) {
        typename iter_difference_t<I>;
        requires(SignedIntegral<iter_difference_t<I>>);
        ++i; -> Same<I>;    // not required to be equality-preserving
        i++; -> Same<I>;    // not required to be equality-preserving
    };
```

Let `i` be an object of type `I`. When `i` is in the domain of both pre- and post-increment, `i` is said to be `incrementable`. `I` models `WeaklyIncrementable<I>` only if

1. The expressions `++i` and `i++` have the same domain.
2. If `i` is incrementable, then both `++i` and `i++` advance `i` to the next element.
3. If `i` is incrementable, then `addressof(++i)` is equal to `addressof(i)`.

[Note: For `WeaklyIncrementable` types, `a` equals `b` does not imply that `++a` equals `++b`. (Equality does not guarantee the substitution property or referential transparency.) Algorithms on weakly incrementable types should never attempt to pass through the same incrementable value twice. They should be single-pass algorithms. These algorithms can be used with istreams as the source of the input data through the `istream_iterator` class template. — end note]
22.3.4.5 Concept Incrementable

The Incrementable concept specifies requirements on types that can be incremented with the pre- and post-increment operators. The increment operations are required to be equality-preserving, and the type is required to be EqualityComparable. [Note: This supersedes the annotations on the increment expressions in the definition of WeaklyIncrementable. — end note]

```cpp
template<class I>
concept Incrementable =
    Regular<I> &&
    WeaklyIncrementable<I> &&
    requires(I i) {
        { i++ } -> Same<I>;
    };
```

Let a and b be incrementable objects of type I. I models Incrementable only if

1. If bool(a == b) then bool(a++ == b).
2. If bool(a == b) then bool(((void)a++, a) == ++b).

[Note: The requirement that a equals b implies ++a equals ++b (which is not true for weakly incrementable types) allows the use of multi-pass one-directional algorithms with types that model Incrementable. — end note]

22.3.4.6 Concept Iterator

The Iterator concept forms the basis of the iterator concept taxonomy; every iterator models Iterator. This concept specifies operations for dereferencing and incrementing an iterator. Most algorithms will require additional operations to compare iterators with sentinels (22.3.4.7), to read (22.3.4.9) or write (22.3.4.10) values, or to provide a richer set of iterator movements (22.3.4.11, 22.3.4.12, 22.3.4.13).

```cpp
template<class I>
concept Iterator =
    requires(I i) {
        { *i } -> can-reference;
    } &&
    WeaklyIncrementable<I>;
```

22.3.4.7 Concept Sentinel

The Sentinel concept specifies the relationship between an Iterator type and a Semiregular type whose values denote a range.

```cpp
template<class S, class I>
concept Sentinel =
    Semiregular<S> &&
    Iterator<I> &&
    weakly-equality-comparable-with<S, I>; // See ??
```

Let s and i be values of type S and I such that [i, s) denotes a range. Types S and I model Sentinel<S, I> only if

1. i == s is well-defined.
2. If bool(i != s) then i is dereferenceable and [++i, s) denotes a range.

The domain of == is not static. Given an iterator i and sentinel s such that [i, s) denotes a range and i != s, i and s are not required to continue to denote a range after incrementing any other iterator equal to i. Consequently, i == s is no longer required to be well-defined.

22.3.4.8 Concept SizedSentinel

The SizedSentinel concept specifies requirements on an Iterator and a Sentinel that allow the use of the - operator to compute the distance between them in constant time.

```cpp
template<class S, class I>
concept SizedSentinel =
    Sentinel<S, I> &&
    !disable_sized_sentinel<remove_cv_t<S>, remove_cv_t<I>> &&
    requires(const I& i, const S& s) {
```
Let \( i \) be an iterator of type \( I \), and \( s \) a sentinel of type \( S \) such that \([i, s)\) denotes a range. Let \( N \) be the smallest number of applications of \( ++i \) necessary to make \( \text{bool}(i == s) \) be true. \( S \) and \( I \) model \( \text{SizedSentinel}\langle S, I \rangle \), \( I \) only if

\[
\begin{align*}
&\text{If } N \text{ is representable by } \text{iter_difference_t}<I>, \text{ then } s - i \text{ is well-defined and equals } N. \\
&\text{If } -N \text{ is representable by } \text{iter_difference_t}<I>, \text{ then } i - s \text{ is well-defined and equals } -N.
\end{align*}
\]

[Note: disable_sized_sentinel allows use of sentinels and iterators with the library that satisfy but do not in fact model \( \text{SizedSentinel} \). —end note]

[[Example: The \( \text{SizedSentinel} \) concept is modeled by pairs of \( \text{RandomAccessIterator} \)s (22.3.4.13) and by counted iterators and their sentinels (22.5.6.1). —end example]]

22.3.4.9 Concept InputIterator

The \( \text{InputIterator} \) concept defines requirements for a type whose referenced values can be read (from the requirement for \( \text{Readable} \) (22.3.4.2)) and which can be both pre- and post-incremented. [Note: Unlike the \( \text{Cpp17InputIterator} \) requirements (22.3.5.2), the \( \text{InputIterator} \) concept does not need equality comparison since iterators are typically compared to sentinels. —end note]

\[
\text{template<class } I} >
\text{concept InputIterator } =
\text{InputIterator}<I> \&\&
\text{Readable}<I> \&\&
\text{DerivedFrom<ITER_CONCEPT}(I), \text{input_iterator_tag}>
\]

22.3.4.10 Concept OutputIterator

The \( \text{OutputIterator} \) concept defines requirements for a type that can be used to write values (from the requirement for \( \text{Writable} \) (22.3.4.3)) and which can be both pre- and post-incremented. [Note: Output iterators are not required to model \( \text{EqualityComparable} \). —end note]

\[
\text{template<class } I, \text{ class } T} >
\text{concept OutputIterator } =
\text{InputIterator}<I> \&\&
\text{Writable}<I, T> \&\&
\text{DerivedFrom<ITER_CONCEPT}(I), \text{input_iterator_tag}>
\]

2 Let \( E \) be an expression such that \( \text{decltype}((E)) \) is \( T \), and let \( i \) be a dereferenceable object of type \( I \). \( I \) and \( T \) model \( \text{OutputIterator}<I, T> \) only if \( \*i++ = E \); has effects equivalent to:

\[
\begin{align*}
&\*i = E; \\
&++i;
\end{align*}
\]

[Note: Algorithms on output iterators should never attempt to pass through the same iterator twice. They should be single-pass algorithms. —end note]

22.3.4.11 Concept ForwardIterator

The \( \text{ForwardIterator} \) concept adds equality comparison and the multi-pass guarantee, specified below.

\[
\text{template<class } I} >
\text{concept ForwardIterator } =
\text{InputIterator}<I> \&\&
\text{DerivedFrom<ITER_CONCEPT}(I), \text{forward_iterator_tag} \&\&
\text{Incrementable}<I> \&\&
\text{Sentinel}<I, I>;
\]

2 The domain of \( == \) for forward iterators is that of iterators over the same underlying sequence. However, value-initialized iterators of the same type may be compared and shall compare equal to other value-initialized iterators of the same type. [Note: Value-initialized iterators behave as if they refer past the end of the same empty sequence. —end note]
Pointers and references obtained from a forward iterator into a range \([i, s)\) shall remain valid while \([i, s)\) continues to denote a range.

Two dereferenceable iterators \(a\) and \(b\) of type \(X\) offer the multi-pass guarantee if:

1. \(a == b\) implies \(++a == ++b\) and
2. The expression \(((\text{void}[]) (X x)\{++x;\}(a), *a)\) is equivalent to the expression \(*a\).

\[\text{Note: The requirement that } a == b \text{ implies } ++a == ++b \text{ and the removal of the restrictions on the number of assignments through a mutable iterator (which applies to output iterators) allow the use of multi-pass one-directional algorithms with forward iterators. — end note}\]

22.3.4.12 Concept BidirectionalIterator [iterator.concept.bidir]

The BidirectionalIterator concept adds the ability to move an iterator backward as well as forward.

\[
\begin{align*}
\text{template<class I>}
&\text{concept BidirectionalIterator = } \\
&\text{ForwardIterator<}I\text{> }&& \\
&\text{DerivedFrom<ITER_CONCEPT(}I\text{), bidirectional_iterator_tag> }&& \\
&\text{requires(}I \ i\{ }
&\{ {-i} \} \rightarrow \text{Same<}I\text{>}; \\
&\{ i- \} \rightarrow \text{Same<}I\text{>}; \\
&\}; \\
\end{align*}
\]

A bidirectional iterator \(r\) is decrementable if and only if there exists some \(q\) such that \(++q == r\). Decrementable iterators \(r\) shall be in the domain of the expressions \(-r\) and \(r-\).

Let \(a\) and \(b\) be valid objects of type \(I\). \(I\) models BidirectionalIterator only if:

1. If \(a\) and \(b\) are decrementable, then all of the following are true:
   - \(\text{addressof}(-a) == \text{addressof}(a)\)
   - \(\text{bool}(a-- == b)\)
   - \(\text{after evaluating both } a-- \text{ and } --b \text{ bool}(a == b) \text{ is still true}\)
   - \(\text{bool}(++(-a) == b)\)
2. If \(a\) and \(b\) are incrementable, then \(\text{bool}((-++a) == b)\).

22.3.4.13 Concept RandomAccessIterator [iterator.concept.random.access]

The RandomAccessIterator concept adds support for constant-time advancement with \(+, \text{+, -=}, \text{and -}\), as well as the computation of distance in constant time with \(-\). Random access iterators also support array notation via subscripting.

\[
\begin{align*}
\text{template<class I>}
&\text{concept RandomAccessIterator = } \\
&\text{BidirectionalIterator<}I\text{> }&& \\
&\text{DerivedFrom<ITER_CONCEPT(}I\text{), random_access_iterator_tag> }&& \\
&\text{StrictTotallyOrdered<}I\text{> }&& \\
&\text{SizedSentinel<}I, I\text{> }&& \\
&\text{requires(}I \ i, const I j, const iter_difference_t<}I\text{> n) }
&\{ {i += n} \rightarrow \text{Same<}I\text{>}; \\
&\{ j + n \} \rightarrow \text{Same<}I\text{>}; \\
&\{ n + j \} \rightarrow \text{Same<}I\text{>}; \\
&\{ i -= n \} \rightarrow \text{Same<}I\text{>}; \\
&\{ j - n \} \rightarrow \text{Same<}I\text{>}; \\
&\{ j[n] \} \rightarrow \text{Same<}iter\_reference\_t<}I\text{>>}; \\
&\}; \\
\end{align*}
\]

Let \(a\) and \(b\) be valid iterators of type \(I\) such that \(b\) is reachable from \(a\) after \(n\) applications of \(++a\), let \(D\) be \(\text{iter\_difference\_t<}I\text{>}\), and let \(n\) denote a value of type \(D\). \(I\) models RandomAccessIterator only if

1. \((a += n)\) is equal to \(b\).
2. \(\text{addressof}(a += n)\) is equal to \(\text{addressof}(a)\).
3. \((a + n)\) is equal to \((a += n)\).
4. For any two positive values \(x\) and \(y\) of type \(D\), if \((a + D(x + y))\) is valid, then \((a + D(x + y))\) is equal to \(((a + x) + y)\).
(2.5) \((a + D(0))\) is equal to \(a\).
(2.6) If \((a + D(n - 1))\) is valid, then \((a + n)\) is equal to \(+(a + D(n - 1))\).
(2.7) \((b += -n)\) is equal to \(a\).
(2.8) \((b -= n)\) is equal to \(a\).
(2.9) \(addressof(b -= n)\) is equal to \(addressof(b)\).
(2.10) \((b - n)\) is equal to \((b -= n)\).
(2.11) If \(b\) is dereferenceable, then \(a[n]\) is valid and is equal to \(*b\).
(2.12) \(bool(a <= b)\) is true.

22.3.4.14 Concept ContiguousIterator
[iterator.concept.contiguous]
1 The ContiguousIterator concept provides a guarantee that the denoted elements are stored contiguously in memory.

```
template<class I>
    concept ContiguousIterator =
        RandomAccessIterator<I> &&
        DerivedFrom<ITER_CONCEPT(I), contiguous_iterator_tag> &&
        is_lvalue_reference_v<iter_reference_t<I>> &&
        Same<iter_value_t<I>, remove_cvref_t<iter_reference_t<I>>>;
```

2 Let \(a\) and \(b\) be dereferenceable iterators of type \(I\) such that \(b\) is reachable from \(a\), and let \(D\) be \(\text{iter_difference}_t<I>\). The type \(I\) models ContiguousIterator only if \(addressof(*a + \text{iter_difference}_t<I>)\) is equal to \(addressof(*a) + \text{iter_difference}_t<I>\).

22.3.5 C++17 iterator requirements
[iterator.cpp17]
1 In the following sections, \(a\) and \(b\) denote values of type \(X\) or const \(X\), \(\text{difference_type}\) and \(\text{reference}\) refer to the types \(\text{iterator_traits}<X>::\text{difference_type}\) and \(\text{iterator_traits}<X>::\text{reference}\), respectively, \(n\) denotes a value of \(\text{difference_type}\), \(u\), \(t\), and \(m\) denote identifiers, \(r\) denotes a value of \(X\&\), \(t\) denotes a value of value type \(T\), \(o\) denotes a value of some type that is writable to the output iterator. [Note: For an iterator type \(X\) there must be an instantiation of \(\text{iterator_traits}<X>\) (22.3.2.3). —end note]

22.3.5.1 Cpp17Iterator
[iterator.iterators]
1 The Cpp17Iterator requirements form the basis of the iterator taxonomy; every iterator satisfies the Cpp17Iterator requirements. This set of requirements specifies operations for dereferencing and incrementing an iterator. Most algorithms will require additional operations to read (22.3.5.2) or write (22.3.5.3) values, or to provide a richer set of iterator movements (22.3.5.4, 22.3.5.5, 22.3.5.6).

2 A type \(X\) satisfies the Cpp17Iterator requirements if:

(2.1) \(X\) satisfies the Cpp17CopyConstructible, Cpp17CopyAssignable, and Cpp17Destructible requirements (??) and values of type \(X\) are swappable (??), and
(2.2) the expressions in Table 73 are valid and have the indicated semantics.

```
Table 73 — Cpp17Iterator requirements

<table>
<thead>
<tr>
<th>Expression</th>
<th>Return type</th>
<th>Operational semantics</th>
<th>Assertion/note</th>
</tr>
</thead>
<tbody>
<tr>
<td>*r</td>
<td>unspecified</td>
<td></td>
<td></td>
</tr>
<tr>
<td>++r</td>
<td>X&amp;</td>
<td></td>
<td>Require-Exp: r is dereferenceable.</td>
</tr>
</tbody>
</table>
```

22.3.5.2 Input iterators
[input.iterators]
1 A class or pointer type \(X\) satisfies the requirements of an input iterator for the value type \(T\) if \(X\) satisfies the Cpp17Iterator (22.3.5.1) and Cpp17EqualityComparable (Table ??) requirements and the expressions in Table 74 are valid and have the indicated semantics.

2 In Table 74, 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]

Table 74 — Cpp17InputIterator requirements (in addition to Cpp17Iterator)

<table>
<thead>
<tr>
<th>Expression</th>
<th>Return type</th>
<th>Operational semantics</th>
<th>Assertion/Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>a != b</td>
<td>contextually convertible to bool</td>
<td>!(a == b)</td>
<td>Requires: (a, b) is in the domain of ==.</td>
</tr>
<tr>
<td>*a</td>
<td>reference, convertible to T</td>
<td>a is dereferenceable. The expression (void)*a, *a is equivalent to *a. If a == b and (a, b) is in the domain of == then *a is equivalent to *b.</td>
<td></td>
</tr>
<tr>
<td>a-&gt;m</td>
<td>(*a).m</td>
<td>Requires: a is dereferenceable.</td>
<td></td>
</tr>
<tr>
<td>++r</td>
<td>X&amp;</td>
<td>Requires: r is dereferenceable. Ensures: r is dereferenceable or r is past-the-end; any copies of the previous value of r are no longer required to be dereferenceable nor to be in the domain of ==.</td>
<td></td>
</tr>
<tr>
<td>(void)r++</td>
<td>convertible to T</td>
<td>equivalent to (void)++r</td>
<td></td>
</tr>
<tr>
<td>*r++</td>
<td>convertible to T</td>
<td>{ T tmp = *r; ++r; return tmp; }</td>
<td></td>
</tr>
</tbody>
</table>

3 [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 a Cpp17CopyAssignable type (Table ??). These algorithms can be used with istreams as the source of the input data through the istream_iterator class template. — end note]

22.3.5.3 Output iterators

1 A class or pointer type X satisfies the requirements of an output iterator if X satisfies the Cpp17Iterator requirements (22.3.5.1) and the expressions in Table 75 are valid and have the indicated semantics.

Table 75 — Cpp17OutputIterator requirements (in addition to Cpp17Iterator)

<table>
<thead>
<tr>
<th>Expression</th>
<th>Return type</th>
<th>Operational semantics</th>
<th>Assertion/Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>*r = o</td>
<td>result is not used</td>
<td>Remarks: After this operation r is not required to be dereferenceable. Ensures: r is incrementable.</td>
<td></td>
</tr>
</tbody>
</table>
Table 75 — **Cpp17OutputIterator** requirements (in addition to **Cpp17Iterator**) (continued)

<table>
<thead>
<tr>
<th>Expression</th>
<th>Return type</th>
<th>Operational semantics</th>
<th>Assertion/note</th>
</tr>
</thead>
<tbody>
<tr>
<td>++r</td>
<td>X&amp;</td>
<td>addressof(r) == addressof(++r). Remarks: After this operation r is not required to be dereferenceable. Ensures: r is incrementable.</td>
<td></td>
</tr>
<tr>
<td>r++</td>
<td>convertible to { X tmp = r; ++r; return tmp; } Remarks: After this operation r is not required to be dereferenceable. Ensures: r is incrementable.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*r++ = o</td>
<td>result is not used Remarks: After this operation r is not required to be dereferenceable. Ensures: r is incrementable.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2 [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. — end note]

### 22.3.5.4 Forward iterators [forward.iterators]

1 A class or pointer type X satisfies the requirements of a forward iterator if

1.1 — X satisfies the **Cpp17InputIterator** requirements (22.3.5.2),

1.2 — X satisfies the **Cpp17DefaultConstructible** requirements (??),

1.3 — if X is a mutable iterator, reference is a reference to T; if X is a constant iterator, reference is a reference to const T,

1.4 — the expressions in Table 76 are valid and have the indicated semantics, and

1.5 — objects of type X offer the multi-pass guarantee, described below.

2 The domain of == for forward iterators is that of iterators over the same underlying sequence. However, value-initialized iterators may be compared and shall compare equal to other value-initialized iterators of the same type. [Note: Value-initialized iterators behave as if they refer past the end of the same empty sequence. — end note]

3 Two dereferenceable iterators a and b of type X offer the multi-pass guarantee if:

3.1 — a == b implies ++a == ++b and

3.2 — X is a pointer type or the expression (void)++X(a), *a is equivalent to the expression *a.

4 [Note: The requirement 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 a mutable iterator (which applies to output iterators) allows the use of multi-pass one-directional algorithms with forward iterators. — end note]

Table 76 — **Cpp17ForwardIterator** requirements (in addition to **Cpp17InputIterator**)

<table>
<thead>
<tr>
<th>Expression</th>
<th>Return type</th>
<th>Operational semantics</th>
<th>Assertion/note</th>
</tr>
</thead>
<tbody>
<tr>
<td>r++</td>
<td>convertible to { X tmp = r; ++r; return tmp; }</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*r++ = o</td>
<td>reference</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
If \(a\) and \(b\) are equal, then either \(a\) and \(b\) are both dereferenceable or else neither is dereferenceable.

If \(a\) and \(b\) are both dereferenceable, then \(a == b\) if and only if \(*a\) and \(*b\) are bound to the same object.

### 22.3.5.5 Bidirectional iterators

A class or pointer type \(X\) satisfies the requirements of a bidirectional iterator if, in addition to satisfying the \emph{Cpp17ForwardIterator} requirements, the following expressions are valid as shown in Table 77.

#### Table 77 — \emph{Cpp17BidirectionalIterator} requirements (in addition to \emph{Cpp17ForwardIterator})

<table>
<thead>
<tr>
<th>Expression</th>
<th>Return type</th>
<th>Operational semantics</th>
<th>Assertion/note</th>
</tr>
</thead>
<tbody>
<tr>
<td>(--r) &amp;</td>
<td>&amp;X</td>
<td>Requires: there exists (s) such that (r == ++s). Ensures: (r) is dereferenceable. (--(++r) == r). (--r == --s) implies (r == s). addressof((r) == addressof(--r)).</td>
<td></td>
</tr>
</tbody>
</table>
| \(r--\) | convertible to \&{ \begin{align*} \text{X tmp = r;} \\
| & \quad \text{--r;} \\
| & \quad \text{return tmp;} \end{align*} } | |
| \(*r--\) | reference | |

\[\text{Note: Bidirectional iterators allow algorithms to move iterators backward as well as forward. — end note}\]

### 22.3.5.6 Random access iterators

A class or pointer type \(X\) satisfies the requirements of a random access iterator if, in addition to satisfying the \emph{Cpp17BidirectionalIterator} requirements, the following expressions are valid as shown in Table 78.

#### Table 78 — \emph{Cpp17RandomAccessIterator} requirements (in addition to \emph{Cpp17BidirectionalIterator})

<table>
<thead>
<tr>
<th>Expression</th>
<th>Return type</th>
<th>Operational semantics</th>
<th>Assertion/note</th>
</tr>
</thead>
</table>
| \(r += n\) \& | \&X | \{ difference_type \(m = n\);
| & \quad \text{if} \(m >= 0\)
| & \quad \text{while} \(m--\)
| & \quad \text{++r;}
| & \quad \text{else}
| & \quad \text{while} \(m++\)
| & \quad \text{--r;}
| & \quad \text{return r;} \} | Requires—Expects: the absolute value of \(n\) is in the range of representable values of \emph{difference_type}. | |
| \(a + n\) \& | \&X | \{ \begin{align*} \text{X tmp = a;} \\
| & \quad \text{return tmp += n;} \end{align*} } | \(a + n == n + a\). |
| \(n + a\) | \&X | \{ \begin{align*} \text{X tmp = a;} \\
| & \quad \text{return tmp += n;} \end{align*} } | \(a + n == n + a\). |
| \(r -= n\) \& | \&X & \text{return } r += -n; | |
| \(a - n\) \& | \&X | \{ \begin{align*} \text{X tmp = a;} \\
| & \quad \text{return tmp -= n;} \end{align*} } | |
| \(b - a\) difference_-type | \text{return } n | Requires—Expects: there exists a value \(n\) of type \emph{difference_type} such that \(a + n == b\). \(b == a + (b - a)\). | |
Table 78 — *Cpp17RandomAccessIterator* requirements (in addition to *Cpp17BidirectionalIterator*) (continued)

<table>
<thead>
<tr>
<th>Expression</th>
<th>Return type</th>
<th>Operational semantics</th>
<th>Assertion/note</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>a[n]</code></td>
<td>convertible to reference</td>
<td><em>(a + n)</em></td>
<td></td>
</tr>
<tr>
<td><code>a &lt; b</code></td>
<td>contextually convertible to bool</td>
<td><code>b - a &gt; 0</code></td>
<td><code>&lt;</code> is a total ordering relation</td>
</tr>
<tr>
<td><code>a &gt; b</code></td>
<td>contextually convertible to bool</td>
<td><code>b &lt; a</code></td>
<td><code>&gt;</code> is a total ordering relation opposite to `&lt;.</td>
</tr>
<tr>
<td><code>a &gt;= b</code></td>
<td>contextually convertible to bool</td>
<td><code>!(a &lt; b)</code></td>
<td></td>
</tr>
<tr>
<td><code>a &lt;= b</code></td>
<td>contextually convertible to bool</td>
<td><code>!(a &gt; b)</code></td>
<td></td>
</tr>
</tbody>
</table>

22.3.6 Indirect callable requirements

22.3.6.1 General

There are several concepts that group requirements of algorithms that take callable objects (??) as arguments.

22.3.6.2 Indirect callables

The indirect callable concepts are used to constrain those algorithms that accept callable objects (??) as arguments.

```cpp
namespace std {
    template<class F, class I>
    concept IndirectUnaryInvocable =
        Readable<I> &&
        CopyConstructible<F> &&
        Invocable<F, iter_value_t<I>&> &&
        Invocable<F, iter_reference_t<I>> &&
        Invocable<F, iter_common_reference_t<I>> &&
        CommonReference<
            invoke_result_t<F&, iter_value_t<I>&>,
            invoke_result_t<F&, iter_reference_t<I>>;>

    template<class F, class I>
    concept IndirectRegularUnaryInvocable =
        Readable<I> &&
        CopyConstructible<F> &&
        RegularInvocable<F, iter_value_t<I>&> &&
        RegularInvocable<F, iter_reference_t<I>> &&
        RegularInvocable<F, iter_common_reference_t<I>> &&
        CommonReference<
            invoke_result_t<F&, iter_value_t<I>&>,
            invoke_result_t<F&, iter_reference_t<I>>;>

    template<class F, class I>
    concept IndirectUnaryPredicate =
        Readable<I> &&
        CopyConstructible<F> &&
        Predicate<F, iter_value_t<I>&> &&
        Predicate<F, iter_reference_t<I>> &&
        Predicate<F, iter_common_reference_t<I>>;>
```

§ 22.3.6.2 23
template<class F, class I1, class I2 = I1>
concept IndirectRelation =
Readable<I1> && Readable<I2> &&
CopyConstructible<F> &&
Relation<F&, iter_value_t<I1>&, iter_value_t<I2>&> &&
Relation<F&, iter_reference_t<I1>, iter_value_t<I2>&> &&
Relation<F&, iter_reference_t<I1>, iter_reference_t<I2>> &&
Relation<F&, iter_common_reference_t<I1>, iter_common_reference_t<I2>>;

template<class F, class I1, class I2 = I1>
concept IndirectStrictWeakOrder =
Readable<I1> && Readable<I2> &&
CopyConstructible<F> &&
StrictWeakOrder<F&, iter_value_t<I1>&, iter_value_t<I2>&> &&
StrictWeakOrder<F&, iter_value_t<I1>&, iter_reference_t<I2>> &&
StrictWeakOrder<F&, iter_reference_t<I1>, iter_value_t<I2>&> &&
StrictWeakOrder<F&, iter_reference_t<I1>, iter_reference_t<I2>> &&
StrictWeakOrder<F&, iter_common_reference_t<I1>, iter_common_reference_t<I2>>;

22.3.6.3 Class template projected

Class template projected is used to constrain algorithms that accept callable objects and projections (??). It combines a Readable type I and a callable object type Proj into a new Readable type whose reference type is the result of applying Proj to the iter_reference_t of I.

namespace std {
  template<Readable I, IndirectRegularUnaryInvocable<I> Proj>
  struct projected {
    using value_type = remove_cvref_t<indirect_result_t<Proj&, I>>;
    indirect_result_t<Proj&, I> operator*() const; // not defined
  };
  template<WeaklyIncrementable I, class Proj>
  struct incrementable_traits<projected<I, Proj>> {
    using difference_type = iter_difference_t<I>;
  };
}

22.3.7 Common algorithm requirements [alg.req]

22.3.7.1 General [alg.req.general]

There are several additional iterator concepts that are commonly applied to families of algorithms. These group together iterator requirements of algorithm families. There are three relational concepts that specify how element values are transferred between Readable and Writable types: IndirectlyMovable, IndirectlyCopyable, and IndirectlySwappable. There are three relational concepts for rearrangements: Permutable, Mergeable, and Sortable. There is one relational concept for comparing values from different sequences: IndirectlyComparable.

[Note: The ranges::less<> function object type used in the concepts below imposes constraints on the concepts' arguments in addition to those that appear in the concepts' bodies (??). — end note]

22.3.7.2 Concept IndirectlyMovable [alg.req.ind.move]

The IndirectlyMovable concept specifies the relationship between a Readable type and a Writable type between which values may be moved.

template<class In, class Out>
concept IndirectlyMovable =
Readable<In> &&
Writable<Out, iter_rvalue_reference_t<In>>;

The IndirectlyMovableStorable concept augments IndirectlyMovable with additional requirements enabling the transfer to be performed through an intermediate object of the Readable type's value type.

§ 22.3.7.2 24
template<class In, class Out>
concept IndirectlyMovableStorable =
  IndirectlyMovable<In, Out> &&
  Writable<Out, iter_value_t<In>> &&
  Movable<iter_value_t<In>> &&
  Constructible<iter_value_t<In>, iter_rvalue_reference_t<In>> &&
  Assignable<iter_value_t<In>&, iter_rvalue_reference_t<In>>;

Let i be a dereferenceable value of type In. In and Out model IndirectlyMovableStorable<In, Out> only if after the initialization of the object obj in

iter_value_t<In> obj(ranges::iter_move(i));

obj is equal to the value previously denoted by *i. If iter_rvalue_reference_t<In> is an rvalue reference type, the resulting state of the value denoted by *i is valid but unspecified (?).

22.3.7.3 Concept IndirectlyCopyable

The IndirectlyCopyable concept specifies the relationship between a Readable type and a Writable type between which values may be copied.

template<class In, class Out>
concept IndirectlyCopyable =
  Readable<In> &&
  Writable<Out, iter_reference_t<In>>;

The IndirectlyCopyableStorable concept augments IndirectlyCopyable with additional requirements enabling the transfer to be performed through an intermediate object of the Readable type’s value type. It also requires the capability to make copies of values.

template<class In, class Out>
concept IndirectlyCopyableStorable =
  IndirectlyCopyable<In, Out> &&
  Writable<Out, const iter_value_t<In>&> &&
  Copyable<iter_value_t<In>> &&
  Constructible<iter_value_t<In>, iter_reference_t<In>> &&
  Assignable<iter_value_t<In>&, iter_reference_t<In>>;

Let i be a dereferenceable value of type In. In and Out model IndirectlyCopyableStorable<In, Out> only if after the initialization of the object obj in

iter_value_t<In> obj(*i);

obj is equal to the value previously denoted by *i. If iter_reference_t<In> is an rvalue reference type, the resulting state of the value denoted by *i is valid but unspecified (?).

22.3.7.4 Concept IndirectlySwappable

The IndirectlySwappable concept specifies a swappable relationship between the values referenced by two Readable types.

template<class I1, class I2 = I1>
concept IndirectlySwappable =
  Readable<I1> && Readable<I2> &&
  requires(I1& i1, I2& i2) {
    ranges::iter_swap(i1, i1);
    ranges::iter_swap(i2, i2);
    ranges::iter_swap(i1, i2);
    ranges::iter_swap(i2, i1);
  };

22.3.7.5 Concept IndirectlyComparable

The IndirectlyComparable concept specifies the common requirements of algorithms that compare values from two different sequences.

template<class I1, class I2, class R, class P1 = identity, class P2 = identity>
concept IndirectlyComparable =
  IndirectRelation<R, projected<I1, P1>, projected<I2, P2>>;
22.3.7.6 Concept Permutable

The Permutable concept specifies the common requirements of algorithms that reorder elements in place by moving or swapping them.

```cpp
template<class I>
concept Permutable =
    ForwardIterator<I> &&
    IndirectlyMovableStorable<I, I> &&
    IndirectlySwappable<I, I>;
```

22.3.7.7 Concept Mergeable

The Mergeable concept specifies the requirements of algorithms that merge sorted sequences into an output sequence by copying elements.

```cpp
template<class I1, class I2, class Out, class R = ranges::less<>,
        class P1 = identity, class P2 = identity>
concept Mergeable =
    InputIterator<I1> &&
    InputIterator<I2> &&
    WeaklyIncrementable<Out> &&
    IndirectlyCopyable<I1, Out> &&
    IndirectlyCopyable<I2, Out> &&
    IndirectStrictWeakOrder<R, projected<I1, P1>, projected<I2, P2>>;
```

22.3.7.8 Concept Sortable

The Sortable concept specifies the common requirements of algorithms that permute sequences into ordered sequences (e.g., sort).

```cpp
template<class I, class R = ranges::less<>, class P = identity>
concept Sortable =
    Permutable<I> &&
    IndirectStrictWeakOrder<R, projected<I, P>>;
```

22.4 Iterator primitives

To simplify the task of defining iterators, the library provides several classes and functions:

22.4.1 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. They are: output_iterator_tag, input_iterator_tag, forward_iterator_tag, bidirectional_iterator_tag, random_access_iterator_tag, and contiguous_iterator_tag. For every iterator of type `I`, `iterator_traits<I>::iterator_category` shall be defined to be a category tag that describes the iterator’s behavior. Additionally, `iterator_traits<I>::iterator_concept` may be used to indicate conformance to the iterator concepts (22.3.4).

```cpp
namespace std {
    struct output_iterator_tag { };  
    struct input_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 { };  
    struct contiguous_iterator_tag: public random_access_iterator_tag { };  
}
```

2 Example: For a program-defined iterator `BinaryTreeIterator`, it could be included into the bidirectional iterator category by specializing the `iterator_traits` template:

```cpp
template<class T> struct iterator_traits<BinaryTreeIterator<T>> {  
    using iterator_category = bidirectional_iterator_tag;  
    using difference_type = ptrdiff_t;  
    using value_type = T;  
    using pointer = T*;  
    using reference = T&;  
};
```
3 [Example: If `evolve()` is well-defined for bidirectional iterators, but can be implemented more efficiently for random access iterators, then the implementation is as follows:

```cpp
template<class BidirectionalIterator>
inline void
evolve(BidirectionalIterator first, BidirectionalIterator last) {
  evolve(first, last,
        typename iterator_traits<BidirectionalIterator>::iterator_category());
}

template<class BidirectionalIterator>
void evolve(BidirectionalIterator first, BidirectionalIterator last,
            bidirectional_iterator_tag) {
  // more generic, but less efficient algorithm
}

template<class RandomAccessIterator>
void evolve(RandomAccessIterator first, RandomAccessIterator last,
            random_access_iterator_tag) {
  // more efficient, but less generic algorithm
}

-- end example --

22.4.2 Iterator operations [iterator.operations]

Since only random access iterators provide `+` and `-` operators, the library provides two function templates `advance` and `distance`. These function templates use `+` and `-` for random access iterators (and are, therefore, constant time for them); for input, forward and bidirectional iterators they use `++` to provide linear time implementations.

```cpp
template<class InputIterator, class Distance>
constexpr void advance(InputIterator& i, Distance n);

Expects: `n` is negative only for bidirectional iterators.

Effects: Increments `i` by `n` if `n` is non-negative, and decrements `i` by `-n` otherwise.
```

```cpp
template<class InputIterator>
constexpr typename iterator_traits<InputIterator>::difference_type
distance(InputIterator first, InputIterator last);

Expects: `last` is reachable from `first`, or `InputIterator` meets the `Cpp17RandomAccessIterator` requirements and `first` is reachable from `last`.

Effects: If `InputIterator` meets the `Cpp17RandomAccessIterator` requirements, returns `(last - first)`; otherwise, returns the number of increments needed to get from `first` to `last`.
```

```cpp
template<class InputIterator>
constexpr InputIterator next(InputIterator x,
                          typename iterator_traits<InputIterator>::difference_type n = 1);

Effects: Equivalent to: `advance(x, n); return x;`
```

```cpp
template<class BidirectionalIterator>
constexpr BidirectionalIterator prev(BidirectionalIterator x,
                                       typename iterator_traits<BidirectionalIterator>::difference_type n = 1);

Effects: Equivalent to: `advance(x, -n); return x;`
```

22.4.3 Range iterator operations [range.iter.ops]

The library includes the function templates `ranges::advance`, `ranges::distance`, `ranges::next`, and `ranges::prev` to manipulate iterators. These operations adapt to the set of operators provided by each iterator category to provide the most efficient implementation possible for a concrete iterator type. [Example: `ranges::advance` uses the `+` operator to move a `RandomAccessIterator` forward `n` steps in constant time. For an iterator type that does not model `RandomAccessIterator`, `ranges::advance` instead performs `n` individual increments with the `++` operator. -- end example]
2 The function templates defined in this subclause are not found by argument-dependent name lookup (??). When found by unqualified (??) name lookup for the postfix-expression in a function call (??), they inhibit argument-dependent name lookup.

[Example:
  void foo() {
    using namespace std::ranges;
    std::vector<int> vec{1,2,3};
    distance(begin(vec), end(vec)); // #1
  }
]

The function call expression at #1 invokes std::ranges::distance, not std::distance, despite that (a) the iterator type returned from begin(vec) and end(vec) may be associated with namespace std and (b) std::distance is more specialized (??) than std::ranges::distance since the former requires its first two parameters to have the same type. — end example]

3 The number and order of deducible template parameters for the function templates defined in this subclause is unspecified, except where explicitly stated otherwise.

22.4.3.1 ranges::advance

template<Iterator I>
constexpr void advance(I& i, iter_difference_t<I> n);

1 Expects: If I does not model BidirectionalIterator, n is not negative.

2 Effects:
(2.1) — If I models RandomAccessIterator, equivalent to i += n.
(2.2) — Otherwise, if n is non-negative, increments i by n.
(2.3) — Otherwise, decrements i by -n.

template<Iterator I, Sentinel<I> S>
constexpr void advance(I& i, S bound);

3 Expects: [i, bound) denotes a range.

4 Effects:
(4.1) — If I and S model Assignable<I&, S>, equivalent to i = std::move(bound).
(4.2) — Otherwise, if S and I model SizedSentinel<S, I>, equivalent to ranges::advance(i, bound - i).
(4.3) — Otherwise, while bool(i != bound) is true, increments i.

template<Iterator I, Sentinel<I> S>
constexpr iter_difference_t<I> advance(I& i, iter_difference_t<I> n, S bound);

5 Expects: If n > 0, [i, bound) denotes a range. If n == 0, [i, bound) or (bound, i) denotes a range. If n < 0, (bound, i) denotes a range, I models BidirectionalIterator, and I and S model Same<I, S>.

6 Effects:
(6.1) — If S and I model SizedSentinel<S, I>:
(6.1.1) — If |n| ≥ |bound - i|, equivalent to ranges::advance(i, bound).
(6.1.2) — Otherwise, equivalent to ranges::advance(i, n).
(6.2) — Otherwise,
(6.2.1) — if n is non-negative, while bool(i != bound) is true, increments i but at most n times.
(6.2.2) — Otherwise, while bool(i != bound) is true, decrements i but at most -n times.

7 Returns: n - M, where M is the difference between the ending and starting positions of i.

22.4.3.2 ranges::distance

template<Iterator I, Sentinel<I> S>
constexpr iter_difference_t<I> distance(I first, S last);

1  Expects: [first, last) denotes a range, or (last, first) denotes a range and S and I model Same<S, I> && SizedSentinel<S, I>.
2  Effects: If S and I model SizedSentinel<S, I>, returns (last - first); otherwise, returns the number of increments needed to get from first to last.

template<Range R>
constexpr iter_difference_t<iterator_t<R>> distance(R&& r);

3  Effects: If R models SizedRange, equivalent to:
#return ranges::size(r); // ??
Otherwise, equivalent to:
#return ranges::distance(ranges::begin(r), ranges::end(r)); // ??

22.4.3.3 ranges::next

template<Iterator I>
constexpr I next(I x);

1  Effects: Equivalent to: ++x; return x;

template<Iterator I>
constexpr I next(I x, iter_difference_t<I> n);

2  Effects: Equivalent to: ranges::advance(x, n); return x;

template<Iterator I, Sentinel<I> S>
constexpr I next(I x, S bound);

3  Effects: Equivalent to: ranges::advance(x, bound); return x;

template<Iterator I, Sentinel<I> S>
constexpr I next(I x, iter_difference_t<I> n, S bound);

4  Effects: Equivalent to: ranges::advance(x, n, bound); return x;

22.4.3.4 ranges::prev

template<BidirectionalIterator I>
constexpr I prev(I x);

1  Effects: Equivalent to: --x; return x;

template<BidirectionalIterator I>
constexpr I prev(I x, iter_difference_t<I> n);

2  Effects: Equivalent to: ranges::advance(x, -n); return x;

template<BidirectionalIterator I>
constexpr I prev(I x, iter_difference_t<I> n, I bound);

3  Effects: Equivalent to: ranges::advance(x, -n, bound); return x;

22.5  Iterator adaptors

22.5.1  Reverse iterators

1  Class template reverse_iterator is an iterator adaptor that iterates from the end of the sequence defined by its underlying iterator to the beginning of that sequence.

22.5.1.1  Class template reverse_iterator

namespace std {
    template<class Iterator>
    class reverse_iterator {
        public:
            using iterator_type = Iterator;
            using iterator_concept = see below;
            using iterator_category = see below;
            using value_type = iter_value_t<Iterator>;

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using difference_type = iter_difference_t<Iterator>;
using pointer = typename iterator_traits<Iterator>::pointer;
using reference = iter_reference_t<Iterator>;

constexpr reverse_iterator();
constexpr explicit reverse_iterator(Iterator x);
template<class U> constexpr reverse_iterator(const reverse_iterator<U>& u);
template<class U> constexpr reverse_iterator& operator=(const reverse_iterator<U>& u);

constexpr Iterator base() const;
constexpr reference operator*() const;
constexpr pointer operator->() const requires see below;

constexpr reverse_iterator& operator++();
constexpr reverse_iterator operator++(int);
constexpr reverse_iterator& operator--();
constexpr reverse_iterator operator--(int);

constexpr reverse_iterator operator+ (difference_type n) const;
constexpr reverse_iterator& operator+=(difference_type n);
constexpr reverse_iterator operator- (difference_type n) const;
constexpr reverse_iterator& operator-=(difference_type n);

friend constexpr iter_rvalue_reference_t<Iterator> iter_move(const reverse_iterator& i) noexcept;
template<IndirectlySwappable<Iterator> Iterator2>
friend constexpr void iter_swap(const reverse_iterator& x,
const reverse_iterator<Iterator2>& y) noexcept;

protected:
    Iterator current;
};

template<class Iterator1, class Iterator2>
constexpr bool operator==(const reverse_iterator<Iterator1>& x,
const reverse_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
constexpr bool operator!=(const reverse_iterator<Iterator1>& x,
const reverse_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
constexpr bool operator<(const reverse_iterator<Iterator1>& x,
const reverse_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
constexpr bool operator>(const reverse_iterator<Iterator1>& x,
const reverse_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
constexpr bool operator<=(const reverse_iterator<Iterator1>& x,
const reverse_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
constexpr bool operator>=(const reverse_iterator<Iterator1>& x,
const reverse_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
constexpr auto operator-(const reverse_iterator<Iterator1>& x,
const reverse_iterator<Iterator2>& y) -> decltype(y.base() - x.base());
The member typedef-name iterator_concept denotes
— (1.1) random_access_iterator_tag if Iterator models RandomAccessIterator, and
— (1.2) bidirectional_iterator_tag otherwise.

2 The member typedef-name iterator_category denotes
— (2.1) random_access_iterator_tag if the type iterator_traits<Iterator>::iterator_category models DerivedFrom<random_access_iterator_tag>, and
— (2.2) iterator_traits<Iterator>::iterator_category otherwise.

22.5.1.2 Requirements [reverse.iter.requirements]

1 The template parameter Iterator shall either meet the requirements of a Cpp17BidirectionalIterator (22.3.5.5) or model BidirectionalIterator (22.3.4.12).

2 Additionally, Iterator shall either meet the requirements of a Cpp17RandomAccessIterator (22.3.5.6) or model RandomAccessIterator (22.3.4.13) if the definitions of any of the members
— (2.1) operator+, operator-, operator+=, operator-= (22.5.1.6), or
— (2.2) operator[] (22.5.1.5),

or the non-member operators (22.5.1.7)
— (2.3) operator<, operator>, operator<=, operator>=, operator-, or operator+ (22.5.1.8) are instantiated (??).

22.5.1.3 Construction and assignment [reverse.iter.cons]

constexpr reverse_iterator();

1 Effects: Value-initializes current. Iterator operations applied to the resulting iterator have defined behavior if and only if the corresponding operations are defined on a value-initialized iterator of type Iterator.

constexpr explicit reverse_iterator(Iterator x);

2 Effects: Initializes current with x.

template<class U> constexpr reverse_iterator(const reverse_iterator<U>& u);

3 Effects: Initializes current with u.current.

template<class U>
constexpr reverse_iterator&
operator=(const reverse_iterator<U>& u);

4 Effects: Assigns u.base() to current.

Returns: *this.

22.5.1.4 Conversion [reverse.iter.conv]

constexpr Iterator base() const; // explicit

1 Returns: current.
22.5.1.5 Element access

`constexpr reference operator*() const;`

**Effects:** As if by:

```cpp
Iterator tmp = current;
return *--tmp;
```

`constexpr pointer operator->() const
  requires (is_pointer_v<Iterator> ||
  requires (const Iterator i) { i.operator->(); });`

**Effects:**

1. If `Iterator` is a pointer type, equivalent to: `return prev(current);`
2. Otherwise, equivalent to: `return prev(current).operator->();`

`constexpr unspecified operator[](difference_type n) const;`

**Returns:** `current[-n-1].`

22.5.1.6 Navigation

`constexpr reverse_iterator operator+(difference_type n) const;`

**Returns:** `reverse_iterator(current-n).`

`constexpr reverse_iterator operator-(difference_type n) const;`

**Returns:** `reverse_iterator(current+n).`

`constexpr reverse_iterator& operator++();`

**Effects:** As if by:

```cpp
--current;
```

**Returns:** `*this`.

`constexpr reverse_iterator operator++(int);`

**Effects:** As if by:

```cpp
reverse_iterator tmp = *this;
--current;
return tmp;
```

`constexpr reverse_iterator& operator--();`

**Effects:** As if by `++current`.

**Returns:** `*this`.

`constexpr reverse_iterator operator--(int);`

**Effects:** As if by:

```cpp
reverse_iterator tmp = *this;
++current;
return tmp;
```

`constexpr reverse_iterator& operator+=(difference_type n);`

**Effects:** As if by:

```cpp
current -= n;
```

**Returns:** `*this`.

`constexpr reverse_iterator& operator-=(difference_type n);`

**Effects:** As if by:

```cpp
current += n;
```

**Returns:** `*this`.

22.5.1.7 Comparisons

```cpp
template<class Iterator1, class Iterator2>
constexpr bool operator==(reverse_iterator<Iterator1>& x,
```
const reverse_iterator<Iterator2>& y);

Constraints: The expression x.current == y.current shall be valid and convertible to bool.

Returns: x.current == y.current.

template<class Iterator1, class Iterator2>
constexpr bool operator!=(
    const reverse_iterator<Iterator1>& x,
    const reverse_iterator<Iterator2>& y);

Constraints: The expression x.current != y.current shall be valid and convertible to bool.

Returns: x.current != y.current.

template<class Iterator1, class Iterator2>
constexpr bool operator<(const reverse_iterator<Iterator1>& x, const reverse_iterator<Iterator2>& y);

Constraints: The expression x.current > y.current shall be valid and convertible to bool.

Returns: x.current > y.current.

template<class Iterator1, class Iterator2>
constexpr bool operator>(const reverse_iterator<Iterator1>& x, const reverse_iterator<Iterator2>& y);

Constraints: The expression x.current < y.current shall be valid and convertible to bool.

Returns: x.current < y.current.

template<class Iterator1, class Iterator2>
constexpr bool operator<=(const reverse_iterator<Iterator1>& x, const reverse_iterator<Iterator2>& y);

Constraints: The expression x.current >= y.current shall be valid and convertible to bool.

Returns: x.current >= y.current.

template<class Iterator1, class Iterator2>
constexpr bool operator>=(const reverse_iterator<Iterator1>& x, const reverse_iterator<Iterator2>& y);

Constraints: The expression x.current <= y.current shall be valid and convertible to bool.

Returns: x.current <= y.current.

22.5.1.8 Non-member functions

template<class Iterator1, class Iterator2>
constexpr auto operator-(
    const reverse_iterator<Iterator1>& x,
    const reverse_iterator<Iterator2>& y) -> decltype(y.base() - x.base());

Returns: y.current - x.current.

template<class Iterator>
constexpr reverse_iterator<Iterator> operator+(
    typename reverse_iterator<Iterator>::difference_type n,
    const reverse_iterator<Iterator>& x);

Returns: reverse_iterator<Iterator> (x.current - n).
friend constexpr iter_rvalue_reference_t<Iterator> iter_move(const reverse_iterator& i) noexcept;

Effects: Equivalent to:
    auto tmp = i.current;
    return ranges::iter_move(--tmp);

Remarks: The expression in noexcept is equivalent to:
    is_nothrow_copy_constructible_v<Iterator> &&
    noexcept(ranges::iter_move(--declval<Iterator&>()))

template<IndirectlySwappable<Iterator> Iterator2>
friend constexpr void iter_swap(const reverse_iterator& x, const reverse_iterator<Iterator2>& y) noexcept;

Effects: Equivalent to:
    auto xtmp = x.current;
    auto ytmp = y.current;
    ranges::iter_swap(--xtmp, --ytmp);

Remarks: The expression in noexcept is equivalent to:
    is_nothrow_copy_constructible_v<Iterator> &&
    is_nothrow_copy_constructible_v<Iterator2> &&
    noexcept(ranges::iter_swap(--declval<Iterator&>(), --declval<Iterator2&>()))

template<class Iterator>
constexpr reverse_iterator<Iterator> make_reverse_iterator(Iterator i);

Returns: reverse_iterator<Iterator>(i).

22.5.2 Insert iterators

To make it possible to deal with insertion in the same way as writing into an array, a special kind of iterator adaptors, called insert iterators, are provided in the library. With regular iterator classes,

While (first != last) *result++ = *first++;

causes a range [first, last) to be copied into a range starting with result. The same code with result being an insert iterator will insert corresponding elements into the container. This device allows all of the copying algorithms in the library to work in the insert mode instead of the regular overwrite mode.

An insert iterator is constructed from a container and possibly one of its iterators pointing to where insertion takes place if it is neither at the beginning nor at the end of the container. Insert iterators satisfy the requirements of output iterators. operator* returns the insert iterator itself. The assignment operator=(const T& x) is defined on insert iterators to allow writing into them, it inserts x right before where the insert iterator is pointing. In other words, an insert iterator is like a cursor pointing into the container where the insertion takes place. back_insert_iterator inserts elements at the end of a container, front_insert_iterator inserts elements at the beginning of a container, and insert_iterator inserts elements where the iterator points to in a container. back_inserter, front_inserter, and inserter are three functions making the insert iterators out of a container.

22.5.2.1 Class template back_insert_iterator

namespace std {

    template<class Container>
    class back_insert_iterator {
        protected:
            Container* container = nullptr;

        public:
            using iterator_category = output_iterator_tag;
            using value_type = void;
            using difference_type = ptrdiff_t;
            using pointer = void;
            using reference = void;
            using container_type = Container;

    } // back_insert_iterator

} // namespace std

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constexpr back_insert_iterator() noexcept = default;
constexpr explicit back_insert_iterator(Container& x);
constexpr back_insert_iterator& operator=(const typename Container::value_type& value);
constexpr back_insert_iterator& operator=(typename Container::value_type&& value);

constexpr back_insert_iterator& operator*();
constexpr back_insert_iterator& operator++();
constexpr back_insert_iterator operator++(int);

template<class Container>
constexpr back_insert_iterator<Container> back_inserter(Container& x);

22.5.2.1.1 Operations

constexpr explicit back_insert_iterator(Container& x);
1 Effects: Initializes container with addressof(x).

constexpr back_insert_iterator& operator=(const typename Container::value_type& value);
2 Effects: As if by: container->push_back(value);
3 Returns: *this.

constexpr back_insert_iterator& operator=(typename Container::value_type&& value);
4 Effects: As if by: container->push_back(std::move(value));
5 Returns: *this.

constexpr back_insert_iterator& operator*();
6 Returns: *this.

constexpr back_insert_iterator& operator++();
7 Returns: *this.

Prec. 22.5.2.1.2 back_inserter

template<class Container>
constexpr back_insert_iterator<Container> back_inserter(Container& x);
1 Returns: back_insert_iterator<Container>(x).

22.5.2.2 Class template front_insert_iterator

namespace std {
    template<class Container>
    class front_insert_iterator {
    protected:
        Container* container = nullptr;
    
    public:
        using iterator_category = output_iterator_tag;
        using value_type = void;
        using difference_type = ptrdiff_t;
        using pointer = void;
        using reference = void;
        using container_type = Container;

        constexpr front_insert_iterator(Container& x) noexcept = default;
        constexpr explicit front_insert_iterator(Container& x);
        constexpr front_insert_iterator& operator=(const typename Container::value_type& value);
        constexpr front_insert_iterator& operator=(typename Container::value_type&& value);
constexpr front_insert_iterator& operator*();
constexpr front_insert_iterator& operator++();
constexpr front_insert_iterator operator++(int);

};

template<class Container>
constexpr front_insert_iterator<Container> front_inserter(Container& x);

22.5.2.2.1 Operations

constexpr explicit front_insert_iterator(Container& x);

Effects: Initializes container with addressof(x).

constexpr front_insert_iterator& operator=(const typename Container::value_type& value);

Effects: As if by: container->push_front(value);

Returns: *this.

constexpr front_insert_iterator& operator=(typename Container::value_type&& value);

Effects: As if by: container->push_front(std::move(value));

Returns: *this.

constexpr front_insert_iterator& operator*();

Returns: *this.

constexpr front_insert_iterator& operator++();
constexpr front_insert_iterator operator++(int);

Returns: *this.

22.5.2.2 front_inserter

template<class Container>
constexpr front_insert_iterator<Container> front_inserter(Container& x);

Returns: front_insert_iterator<Container>(x).

22.5.2.3 Class template insert_iterator

namespace std {
    template<class Container>
    class insert_iterator {
    protected:
        Container* container = nullptr;
        iterator_t<Container> iter = iterator_t<Container>();

    public:
        using iterator_category = output_iterator_tag;
        using value_type = void;
        using difference_type = ptrdiff_t;
        using pointer = void;
        using reference = void;
        using container_type = Container;

        insert_iterator() = default;
        constexpr insert_iterator(Container& x, iterator_t<Container> i);
        constexpr insert_iterator& operator=(const typename Container::value_type& value);
        constexpr insert_iterator& operator=(typename Container::value_type&& value);

        constexpr insert_iterator& operator*();
        constexpr insert_iterator& operator++();
        constexpr insert_iterator& operator++(int);
    };
22.5.2.3.1 Operations

```cpp
template<class Container>
constexpr insert_iterator<Container>
inserter(Container& x, iterator_t<Container> i);
```

1. **Effects:** Initializes container with addressof(x) and iter with i.

```cpp
constexpr insert_iterator& operator=(const typename Container::value_type& value);
```

2. **Effects:** As if by:
   ```cpp
   iter = container->insert(iter, value);
   ++iter;
   ```

3. **Returns:** *this.

```cpp
constexpr insert_iterator& operator=(typename Container::value_type&& value);
```

4. **Effects:** As if by:
   ```cpp
   iter = container->insert(iter, std::move(value));
   ++iter;
   ```

5. **Returns:** *this.

```cpp
constexpr insert_iterator& operator*();
```

6. **Returns:** *this.

```cpp
constexpr insert_iterator& operator++();
constexpr insert_iterator& operator++(int);
```

7. **Returns:** *this.

22.5.2.3.2 inserter

```cpp
template<class Container>
constexpr insert_iterator<Container>
inserter(Container& x, iterator_t<Container> i);
```

1. **Returns:** insert_iterator<Container>(x, i).

22.5.3 Move iterators and sentinels

Class template `move_iterator` is an iterator adaptor with the same behavior as the underlying iterator except that its indirection operator implicitly converts the value returned by the underlying iterator’s indirection operator to an rvalue. Some generic algorithms can be called with move iterators to replace copying with moving.

2. **Example:**
   ```cpp
   list<string> s;
   // populate the list s
   vector<string> v1(s.begin(), s.end());   // copies strings into v1
   vector<string> v2(make_move_iterator(s.begin()),
                    make_move_iterator(s.end())); // moves strings into v2
   ```

22.5.3.1 Class template move_iterator

```cpp
namespace std {
    template<class Iterator>
    class move_iterator {
        public:
            using iterator_type = Iterator;
            using iterator_concept = input_iterator_tag;
            using iterator_category = see below;
            using value_type = iter_value_t<Iterator>;
            using difference_type = iter_difference_t<Iterator>;
    } // class move_iterator
}
```
using pointer = Iterator;
using reference = iter_rvalue_reference_t<Iterator>;

constexpr move_iterator();
constexpr explicit move_iterator(Iterator i);
template<class U> constexpr move_iterator(const move_iterator<U>& u);
template<class U> constexpr move_iterator& operator=(const move_iterator<U>& u);
constexpr iterator_type base() const;
constexpr reference operator*() const;
constexpr pointer operator->() const;
constexpr move_iterator& operator++();
constexpr auto operator++(int);
constexpr move_iterator& operator--();
constexpr move_iterator operator--(int);
constexpr move_iterator operator+(difference_type n) const;
constexpr move_iterator& operator+=(difference_type n);
constexpr move_iterator operator-(difference_type n) const;
constexpr move_iterator& operator-=(difference_type n);
constexpr reference operator[](difference_type n) const;

template<Sentinel<Iterator> S>
friend constexpr bool operator==(const move_iterator& x, const move_sentinel<S>& y);

private:
    Iterator current;  // exposition only
};

template<class Iterator1, class Iterator2>
constexpr bool operator==(const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y);

private:
    Iterator current;  // exposition only
};
template<class Iterator1, class Iterator2>
constexpr bool operator>(
    const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
constexpr bool operator<=(
    const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
constexpr bool operator>=(
    const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y);

template<class Iterator1, class Iterator2>
constexpr auto operator-(
    const move_iterator<Iterator1>& x,
    const move_iterator<Iterator2>& y) -> decltype(x.base() - y.base());

template<class Iterator>
constexpr move_iterator<Iterator>
operator+(iter_difference_t<Iterator> n, const move_iterator<Iterator>& x);

template<class Iterator>
constexpr move_iterator<Iterator>
make_move_iterator(Iterator i);

}  

1 The member typedef-name iterator_category denotes

1.1 random_access_iterator_tag if the type iterator_traits<Iterator>::iterator_category models
DerivedFrom<random_access_iterator_tag>, and

1.2 iterator_traits<Iterator>::iterator_category otherwise.

§ 22.5.3.2 Requirements [move.iter.requirements]

The template parameter Iterator shall either meet the Cpp17InputIterator requirements (22.3.5.2) or model InputIterator (22.3.4.9). Additionally, if any of the bidirectional traversal functions are instantiated, the template parameter shall either meet the Cpp17BidirectionalIterator requirements (22.3.5.5) or model BidirectionalIterator (22.3.4.12). If any of the random access traversal functions are instantiated, the template parameter shall either meet the Cpp17RandomAccessIterator requirements (22.3.5.6) or model RandomAccessIterator (22.3.4.13).

22.5.3.3 Construction and assignment [move.iter.cons]

castexpr move_iterator();

Effects: Constructs a move_iterator, value-initializing current. Iterator operations applied to the resulting iterator have defined behavior if and only if the corresponding operations are defined on a value-initialized iterator of type Iterator.

castexpr explicit move_iterator(Iterator i);

Effects: Constructs a move_iterator, initializing current with i.

template<class U> castexpr move_iterator(const move_iterator<U>& u);

Mandates: U is convertible to Iterator.

Effects: Constructs a move_iterator, initializing current with u.base().

Requires: U shall be convertible to Iterator.

template<class U> castexpr move_iterator auto=(const move_iterator<U>& u);

Mandates: U is convertible to Iterator.

Effects: Assigns u.base() to current.

Requires: U shall be convertible to Iterator.

22.5.3.4 Conversion [move.iter.op.conv]

castexpr Iterator base() const;

Returns: current.
22.5.3.5 Element access

constexpr reference operator*() const;  
Effects: Equivalent to: return ranges::iter_move(current);

constexpr pointer operator->() const;  
Returns: current.

constexpr reference operator[](difference_type n) const;  
Effects: Equivalent to: ranges::iter_move(current + n);

22.5.3.6 Navigation

constexpr move_iterator& operator++();  
Effects: As if by ++current.
Returns: *this.

constexpr auto operator++(int);  
Effects: If Iterator models ForwardIterator, equivalent to:
move_iterator tmp = *this;
++current;
return tmp;
Otherwise, equivalent to ++current.

constexpr move_iterator& operator--();  
Effects: As if by --current.
Returns: *this.

constexpr move_iterator operator--(int);  
Effects: As if by:
move_iterator tmp = *this;
--current;
return tmp;

constexpr move_iterator operator+(difference_type n) const;  
Returns: move_iterator(current + n).

constexpr move_iterator& operator+=(difference_type n);  
Effects: As if by: current += n;
Returns: *this.

constexpr move_iterator operator-(difference_type n) const;  
Returns: move_iterator(current - n).

constexpr move_iterator& operator-=(difference_type n);  
Effects: As if by: current -= n;
Returns: *this.

22.5.3.7 Comparisons

template<class Iterator1, class Iterator2>  
constexpr bool operator==(const move_iterator<Iterator1>& x,  
const move_iterator<Iterator2>& y);

template<Sentinel<Iterator> S>  
friend constexpr bool operator==(const move_iterator& x,  
const move_sentinel<S>& y);
22.5.3.8 Non-member functions

```cpp
constexpr auto operator-(const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y) noexcept(false)
    -> decltype(x.base() - y.base());
```

```cpp
friend constexpr iter_difference_t<Iterator> operator-(const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y);
```

```cpp
template<Sentinel<Iterator> S>
    friend constexpr bool operator==(const move_sentinel<S>& x, const move_iterator& y);
```

```cpp
Constraints: The expression x.base() == y.base() shall be valid and convertible to bool.
```

```cpp
Returns: x.base() == y.base().
```

```cpp
template<class Iterator1, class Iterator2>
    constexpr bool operator!=(const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y);
```

```cpp
template<Sentinel<Iterator> S>
    friend constexpr bool operator!=(const move_sentinel<S>& x, const move_iterator& y);
```

```cpp
Constraints: The expression x.base() == y.base() shall be valid and convertible to bool.
```

```cpp
Returns: !(x == y).
```

```cpp
template<class Iterator1, class Iterator2>
    constexpr bool operator<(const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y);
```

```cpp
Constraints: The expression x.base() < y.base() shall be valid and convertible to bool.
```

```cpp
Returns: x.base() < y.base().
```

```cpp
template<class Iterator1, class Iterator2>
    constexpr bool operator>(const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y);
```

```cpp
Constraints: The expression y.base() < x.base() shall be valid and convertible to bool.
```

```cpp
Returns: y < x.
```

```cpp
template<class Iterator1, class Iterator2>
    constexpr bool operator<=(const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y);
```

```cpp
Constraints: The expression y.base() < x.base() shall be valid and convertible to bool.
```

```cpp
Returns: !(y < x).
```

```cpp
template<class Iterator1, class Iterator2>
    constexpr bool operator>=(const move_iterator<Iterator1>& x, const move_iterator<Iterator2>& y);
```

```cpp
Constraints: The expression x.base() < y.base() shall be valid and convertible to bool.
```

```cpp
Returns: !(x < y).
```

§ 22.5.3.8
template<class Iterator>
constexpr move_iterator<Iterator>
operator+(iter_difference_t<Iterator> n, const move_iterator<Iterator>& x);

Constraints: The expression `x + n` shall be valid is well-formed and has type Iterator.

Returns: `x + n`.

friend constexpr iter_rvalue_reference_t<Iterator>
iter_move(const move_iterator& i)
noexcept(noexcept(ranges::iter_move(i.current)));

Effects: Equivalent to: `return ranges::iter_move(i.current);`

template<IndirectlySwappable<Iterator> Iterator2>
friend constexpr void
iter_swap(const move_iterator& x, const move_iterator<Iterator2>& y)
noexcept(noexcept(ranges::iter_swap(x.current, y.current)));

Effects: Equivalent to: `ranges::iter_swap(x.current, y.current).`

template<class Iterator>
constexpr move_iterator<Iterator> make_move_iterator(Iterator i);

Returns: `move_iterator<Iterator>(i).`

22.5.3.9 Class template move_sentinel

Class template `move_sentinel` is a sentinel adaptor useful for denoting ranges together with `move_iterator`.

When an input iterator type `I` and sentinel type `S` model `Sentinel<S, I>`, `move_sentinel<S>` and `move_iterator<I>` model `Sentinel<move_sentinel<S>, move_iterator<I>>` as well.

Example: A move_if algorithm is easily implemented with `copy_if` using `move_iterator` and `move_sentinel`:

```cpp
template<InputIterator I, Sentinel<I> S, WeaklyIncrementable O, IndirectUnaryPredicate<I> Pred>
requires IndirectlyMovable<I, O>
void move_if(I first, S last, O out, Pred pred) {
    std::ranges::copy_if(move_iterator<I>{first}, move_sentinel<S>{last}, out, pred);
}
```

—end example]

namespace std {
    template<Semiregular S>
    class move_sentinel {
public:
        constexpr move_sentinel();
        constexpr explicit move_sentinel(S s);
        template<class S2>
        requires ConvertibleTo<const S2&, S>
        constexpr move_sentinel(const move_sentinel<S2>& s);
        template<class S2>
        requires Assignable<S&, const S2&>
        constexpr move_sentinel& operator=(const move_sentinel<S2>& s);

        constexpr S base() const;
        S last; // exposition only
    };
}

22.5.3.10 Operations

constexpr move_sentinel();

Effects: Value-initializes last. If `is_trivially_default_constructible_v<S>` is true, then this constructor is a `constexpr` constructor.

§ 22.5.3.10
constexpr explicit move_sentinel(S s);

Effects: Initializes last with std::move(s).

```cpp
template<class S2>
requires ConvertibleTo<const S2&, S>
constexpr move_sentinel(const move_sentinel<S2>& s);
```

Effects: Initializes last with s.last.

```cpp
template<class S2>
requires Assignable<S&, const S2&>
constexpr move_sentinel& operator=(const move_sentinel<S2>& s);
```

Effects: Equivalent to: last = s.last; return *this;

### 22.5.4 Common iterators

#### 22.5.4.1 Class template common_iterator

Class template `common_iterator` is an iterator/sentinel adaptor that is capable of representing a non-common range of elements (where the types of the iterator and sentinel differ) as a common range (where they are the same). It does this by holding either an iterator or a sentinel, and implementing the equality comparison operators appropriately.

[Note: The `common_iterator` type is useful for interfacing with legacy code that expects the begin and end of a range to have the same type. — end note]

```cpp
template<class ForwardIterator>
void fun(ForwardIterator begin, ForwardIterator end);
```

```cpp
list<int> s;
// populate the list s
using CI = common_iterator<counted_iterator<list<int>::iterator>, default_sentinel_t>;
// call fun on a range of 10 ints
fun(CI(counted_iterator(s.begin(), 10)), CI(default_sentinel));
```

— end example

```cpp
namespace std {

template<Iterator I, Sentinel<I> S>
requires (!Same<I, S>)
class common_iterator {
public:
constexpr common_iterator() = default;
constexpr common_iterator(I i);
constexpr common_iterator(S s);
template<class I2, class S2>
requires ConvertibleTo<const I2&, I> && ConvertibleTo<const S2&, S>
constexpr common_iterator(const common_iterator<I2, S2>& x);

template<class I2, class S2>
requires ConvertibleTo<const I2&, I> && ConvertibleTo<const S2&, S> && Assignable<I&, const I2&> && Assignable<S&, const S2&>
common_iterator& operator=(const common_iterator<I2, S2>& x);

decltype(auto) operator*();
decltype(auto) operator*() const
requires dereferenceable<const I>;
decltype(auto) operator->() const
requires see below;

common_iterator& operator++();
decltype(auto) operator++(int);

```
template<class I2, Sentinel<I> S2>
friend bool operator==(const common_iterator& x, const common_iterator<I2, S2>& y);

template<class I2, Sentinel<I> S2>
requires Sentinel<S, I2> && EqualityComparableWith<I, I2>
friend bool operator==(const common_iterator&amp; x, const common_iterator<I2, S2>& y);

template<class I2, Sentinel<I> S2>
requires Sentinel<S, I2>
friend bool operator!=(const common_iterator& x, const common_iterator<I2, S2>& y);

template<SizedSentinel<I> I2, SizedSentinel<I> S2>
requires SizedSentinel<S, I2>
friend iter_difference_t<I2> operator-(const common_iterator& x, const common_iterator<I2, S2>& y);

friend iter_rvalue_reference_t<I> iter_move(const common_iterator& i)
noexcept(noexcept(ranges::iter_move(declval<const I&>())))
requires InputIterator<I>;

template<IndirectlySwappable<I> I2, class S2>
friend void iter_swap(const common_iterator& x, const common_iterator<I2, S2>& y)
noexcept(noexcept(ranges::iter_swap(declval<const I&>(), declval<const I2&>())))

private:
variant<I, S> v_; // exposition only
};

struct incrementable_traits<common_iterator<I, S>> {
  using difference_type = iter_difference_t<I>;
};

struct iterator_traits<common_iterator<I, S>> {
  using iterator_concept = see below;
  using iterator_category = see below;
  using value_type = iter_value_t<I>;
  using difference_type = iter_difference_t<I>;
  using pointer = see below;
  using reference = iter_reference_t<I>;
};

22.5.4.2 Associated types

The nested typedef-names of the specialization of iterator_traits for common_iterator<I, S> are defined as follows.

1. **iterator_concept** denotes forward_iterator_tag if I models ForwardIterator; otherwise it denotes input_iterator_tag.

2. **iterator_category** denotes forward_iterator_tag if iterator_traits<I>::iterator_category models DerivedFrom<forward_iterator_tag>; otherwise it denotes input_iterator_tag.

3. If the expression a.operator->() is well-formed, where a is an lvalue of type const common_iterator<I, S>, then pointer denotes the type of that expression. Otherwise, pointer denotes void.

22.5.4.3 Constructors and conversions

`constexpr common_iterator(I i);`

1. **Effects**: Initializes v_ as if by `v_{in_place_type<I>, std::move(i)}`.
constexpr common_iterator(S s);

Effects: Initializes v_ as if by \( v_\{\text{in\_place\_type}<S>, \text{std}::\text{move}(s)\} \).

template<class I2, class S2>
requires ConvertibleTo<const I2&, I> && ConvertibleTo<const S2&, S>
constexpr common_iterator(const common_iterator<I2, S2>& x);

Effects: x.v_.valueless_by_exception() is false.

Expects: x.v_.valueless_by_exception() is false.

Effects: Initializes v_ as if by \( v_\{\text{in\_place\_index}<i>, \text{get}<i>(x.v_\}) \), where \( i \) is x.v_.index().

template<class I2, class S2>
requires ConvertibleTo<const I2&, I> && ConvertibleTo<const S2&, S> &&
Assignable<I&, const I2&> && Assignable<S&, const S2&>
common_iterator& operator=(const common_iterator<I2, S2>& x);

Expects: x.v_.valueless_by_exception() is false.

Effects: Equivalent to:

- If \( v_.\text{index}() == x.v_.\text{index}() \), then \( \text{get}<i>(v_) = \text{get}<i>(x.v_\}) \).
- Otherwise, \( v_.\text{emplace}<i>(\text{get}<i>(x.v_\}) \).

where \( i \) is x.v_.index().

Returns: \(*this\)

22.5.4.4 Accessors

decltype(auto) operator*();
decltype(auto) operator*() const
requires dereferenceable<const I>;

Effects: holds_alternative<\( I\rangle(v_\).

Effects: Equivalent to: return *get<\( I\rangle(v_\);

decatype(auto) operator->() const
requires see below;

The expression in the requires clause is equivalent to:

\[
\text{Readable<const I> \&&
(\text{requires(const I& i) \{ i.operator->()\; \}} \||
\text{is\_reference_v<\text{iter\_reference\_t<\( I\rangle\|\|\|}
\text{Constructible<\text{iter\_value\_t<\( I\rangle, \text{iter\_reference\_t<\( I\rangle>\}}}
\]

Effects: holds_alternative<\( I\rangle(v_\).

Effects:

(5.1) — If \( I \) is a pointer type or if the expression \( \text{get}<\( I\rangle(v_\).\text{operator}->() \) is well-formed, equivalent to: return \( \text{get}<\( I\rangle(v_\);

(5.2) — Otherwise, if iter_reference_t<\( I\rangle is a reference type, equivalent to:

\[
\text{auto&\& tmp = *get}<\( I\rangle(v_\);
\text{return addressof(tmp);}
\]

(5.3) — Otherwise, equivalent to: return proxy(*get<\( I\rangle(v_\)); where proxy is the exposition-only class:

\[
\text{class proxy \{ iter\_value\_t<\( I\rangle keep_; proxy(iter\_reference\_t<\( I\rangle& x)
: keep_(std::move(x)) \} \}
\text{public:
const iter\_value\_t<\( I\rangle& operator->() const \{ return addressof(keep_); \}
\}
\]
22.5.4.5 Navigation

common_iterator& operator++();

1 Expects: holds_alternative<typename I>(v_).
2 Effects: Equivalent to ++get<typename I>(v_).
3 Returns: *this.

decltype(auto) operator++(int);

4 Expects: holds_alternative<typename I>(v_).
5 Effects: If I models ForwardIterator, equivalent to:
   
   common_iterator tmp = *this;
   ++*this;
   return tmp;

   Otherwise, equivalent to: return get<typename I>(v_++);

22.5.4.6 Comparisons

template<class I2, Sentinel<I> S2>
requires Sentinel<S, I2>
friend bool operator==(const common_iterator& x, const common_iterator<I2, S2>& y);

1 Expects: x.v_.valueless_by_exception() and y.v_.valueless_by_exception() are each false.
2 Returns: true if i == j, and otherwise get<i>(x.v_) == get<j>(y.v_), where i is x.v_.index() and j is y.v_.index().

template<class I2, Sentinel<I> S2>
requires Sentinel<S, I2> && EqualityComparableWith<I, I2>
friend bool operator==(const common_iterator& x, const common_iterator<I2, S2>& y);

3 Expects: x.v_.valueless_by_exception() and y.v_.valueless_by_exception() are each false.
4 Returns: true if i and j are each 1, and otherwise get<i>(x.v_) == get<j>(y.v_), where i is x.v_.index() and j is y.v_.index().

template<class I2, Sentinel<I> S2>
requires Sentinel<S, I2>
friend bool operator!=(const common_iterator& x, const common_iterator<I2, S2>& y);

5 Effects: Equivalent to: return !(x == y);

template<SizedSentinel<I> I2, SizedSentinel<I> S2>
requires SizedSentinel<S, I2>
friend iter_difference_t<I2> operator-(
   const common_iterator& x, const common_iterator<I2, S2>& y);

6 Expects: x.v_.valueless_by_exception() and y.v_.valueless_by_exception() are each false.
7 Returns: 0 if i and j are each 1, and otherwise get<i>(x.v_) - get<j>(y.v_), where i is x.v_.index() and j is y.v_.index().

22.5.4.7 Customization

friend iter_rvalue_reference_t<I> iter_move(const common_iterator&amp; i)
   noexcept(noexcept(ranges::iter_move(declval<const I&>())))
   requires InputIterator<I>;

1 Expects: holds_alternative<typename I>(v_).
2 Effects: Equivalent to: return ranges::iter_move(get<typename I>(i.v_));
template<IndirectlySwappable<I> I, class S2>
friend void iter_swap(const common_iterator& x, const common_iterator<I2, S2>& y)
    noexcept(noexcept(ranges::iter_swap(declval<const I&>(), declval<const I2&>())))

3 Expect: holds_alternative<I>(x.v_) and holds_alternative<I2>(y.v_) are each true.
4 Effects: Equivalent to ranges::iter_swap(get<I>(x.v_), get<I2>(y.v_)).

22.5.5 Default sentinels

namespace std {
    struct default_sentinel_t { }
}

Class default_sentinel_t is an empty type used to denote the end of a range. It can be used together with iterator types that know the bound of their range (e.g., counted_iterator (22.5.6.1)).

22.5.6 Counted iterators

22.5.6.1 Class template counted_iterator

Class template counted_iterator is an iterator adaptor with the same behavior as the underlying iterator except that it keeps track of the distance to the end of its range. It can be used together with default_sentinel in calls to generic algorithms to operate on a range of N elements starting at a given position without needing to know the end position a priori.

[Example:

list<string> s;
    // populate the list s with at least 10 strings
vector<string> v;
    // copies 10 strings into v:
ranges::copy(counted_iterator(s.begin(), 10), default_sentinel, back_inserter(v));
—end example]

Two values i1 and i2 of types counted_iterator<I1> and counted_iterator<I2> refer to elements of the same sequence if and only if next(i1.base(), i1.count()) and next(i2.base(), i2.count()) refer to the same (possibly past-the-end) element.

namespace std {
    template<Iterator I>
    class counted_iterator {
    public:
        using iterator_type = I;

        constexpr counted_iterator() = default;
        constexpr counted_iterator(I x, iter_difference_t<I> n);
        template<class I2>
            requires ConvertibleTo<const I2&, I>
            constexpr counted_iterator(const counted_iterator<I2>& x);

        template<class I2>
            requires Assignable<I&, const I2&>
            constexpr counted_iterator& operator=(const counted_iterator<I2>& x);

        constexpr I base() const;
        constexpr iter_difference_t<I> count() const noexcept;
        constexpr decltype(auto) operator*() requires dereferenceable<const I>;

        constexpr counted_iterator& operator++();
        decltype(auto) operator++(int);
        constexpr counted_iterator operator++(int)
            requires ForwardIterator<I>;

        constexpr counted_iterator& operator--();
        decltype(auto) operator--(int);
        constexpr counted_iterator operator--() requires BidirectionalIterator<I>;

    };
}

§ 22.5.6.1
constexpr counted_iterator operator--(int) 
   requires BidirectionalIterator<I>;

constexpr counted_iterator operator+(iter_difference_t<I> n) const 
   requires RandomAccessIterator<I>;
friend constexpr counted_iterator operator+( 
   iter_difference_t<I> n, const counted_iterator& x) 
   requires RandomAccessIterator<I>;
constexpr counted_iterator& operator+=(iter_difference_t<I> n) 
   requires RandomAccessIterator<I>;
constexpr counted_iterator operator-(iter_difference_t<I> n) const 
   requires RandomAccessIterator<I>;
template<Common<I> I2> 
   friend constexpr iter_difference_t<I2> operator-( 
   const counted_iterator& x, const counted_iterator<I2>& y);
friend constexpr iter_difference_t<I> operator-( 
   const counted_iterator& x, default_sentinel_t);
friend constexpr iter_difference_t<I> operator-( 
   default_sentinel_t, const counted_iterator& y);
constexpr counted_iterator& operator-=(iter_difference_t<I> n) 
   requires RandomAccessIterator<I>;
constexpr decltype(auto) operator[](iter_difference_t<I> n) const 
   requires RandomAccessIterator<I>;
template<Common<I> I2> 
   friend constexpr bool operator<(const counted_iterator& x, const counted_iterator<I2>& y);
template<IndirectlySwappable<I> I2> 
   friend constexpr void iter_swap(const counted_iterator& x, const counted_iterator<I2>& y) 
   noexcept(noexcept(ranges::iter_swap(x.current, y.current)));
iter_difference_t<I> length = 0;  // exposition only

template<class I>
struct incrementable_traits<counted_iterator<I>> {
    using difference_type = iter_difference_t<I>;
};

template<InputIterator I>
struct iterator_traits<counted_iterator<I>> : iterator_traits<I> {
    using pointer = void;
};

22.5.6.2 Constructors and conversions [counted.iter.const]

constexpr counted_iterator(I i, iter_difference_t<I> n);

1 Expects: n >= 0.
2 Effects: Initializes current with i and length with n.

template<class I2>
requires ConvertibleTo<const I2&, I>
constexpr counted_iterator(const counted_iterator<I2>& x);

3 Effects: Initializes current with x.current and length with x.length.

template<class I2>
requires Assignable<I&, const I2&>
constexpr counted_iterator& operator=(const counted_iterator<I2>& x);

4 Effects: Assigns x.current to current and x.length to length.
5 Returns: *this.

22.5.6.3 Accessors [counted.iter.access]

constexpr I base() const;

1 Effects: Equivalent to: return current;

constexpr iter_difference_t<I> count() const noexcept;

2 Effects: Equivalent to: return length;

22.5.6.4 Element access [counted.iter.elem]

constexpr decltype(auto) operator*();

1 Effects: Equivalent to: return *current;

constexpr decltype(auto) operator[](iter_difference_t<I> n) const
requires RandomAccessIterator<I>;

2 Expects: n < length.
3 Effects: Equivalent to: return current[n];

22.5.6.5 Navigation [counted.iter.nav]

constexpr counted_iterator& operator++();

1 Expects: length > 0.
2 Effects: Equivalent to:
    ++current;
    --length;
    return *this;
decltype(auto) operator++(int);

*Expects:* length > 0.

*Effects:* Equivalent to:

--length;
try { return current++; }
catch(...) { ++length; throw; }

constexpr counted_iterator operator++(int)
requires ForwardIterator<I>;

*Effects:* Equivalent to:

counted_iterator tmp = *this;
++*this;
return tmp;

constexpr counted_iterator& operator--();
requires BidirectionalIterator<I>

*Effects:* Equivalent to:

--current;
++length;
return *this;

constexpr counted_iterator operator--(int)
requires BidirectionalIterator<I>;

*Effects:* Equivalent to:

counted_iterator tmp = *this;
--*this;
return tmp;

constexpr counted_iterator operator+(iter_difference_t<I> n) const
requires RandomAccessIterator<I>;

*Effects:* Equivalent to:

return counted_iterator(current + n, length - n);

friend constexpr counted_iterator operator+(iter_difference_t<I> n, const counted_iterator& x)
requires RandomAccessIterator<I>;

*Effects:* Equivalent to: return x + n;

constexpr counted_iterator& operator+=(iter_difference_t<I> n)
requires RandomAccessIterator<I>;

*Expects:* n <= length.

*Effects:* Equivalent to:

current += n;
length -= n;
return *this;

constexpr counted_iterator operator-(iter_difference_t<I> n) const
requires RandomAccessIterator<I>;

*Effects:* Equivalent to: return counted_iterator(current - n, length + n);

template<Common<I> I2>
friend constexpr iter_difference_t<I2> operator-(const counted_iterator& x, const counted_iterator<I2>& y);

*Expects:* x and y refer to elements of the same sequence (22.5.6.1).

*Effects:* Equivalent to: return y.length - x.length;

friend constexpr iter_difference_t<I> operator-(const counted_iterator& x, default_sentinel_t);

*Effects:* Equivalent to: return -x.length;

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friend constexpr iter_difference_t<I> operator-(
    default_sentinel_t, const counted_iterator& y);

  Effects: Equivalent to: return y.length;

constexpr counted_iterator& operator-=(iter_difference_t<I> n)
  requires RandomAccessIterator<I>;

Effects: Equivalent to:
  current -= n;
  length += n;
  return *this;

### 22.5.6.6 Comparisons

#### [counted.iter.cmp]

template<Common<I> I2>
friend constexpr bool operator==(const counted_iterator& x, const counted_iterator<I2>& y);

Effects: x and y refer to elements of the same sequence (22.5.6.1).

friend constexpr bool operator==(const counted_iterator& x, default_sentinel_t);
friend constexpr bool operator==(default_sentinel_t, const counted_iterator& x);

Effects: Equivalent to: return x.length == 0;

template<Common<I> I2>
friend constexpr bool operator!=(const counted_iterator& x, const counted_iterator<I2>& y);
friend constexpr bool operator!=(const counted_iterator& x, default_sentinel_t y);
friend constexpr bool operator!=(default_sentinel_t x, const counted_iterator& y);

Effects: Equivalent to: return !(x == y);

template<Common<I> I2>
friend constexpr bool operator<(const counted_iterator& x, const counted_iterator<I2>& y);

Effects: Equivalent to: return y.length < x.length;

[Note: The argument order in the Effects element is reversed because length counts down, not up. —end note]

template<Common<I> I2>
friend constexpr bool operator>(const counted_iterator& x, const counted_iterator<I2>& y);

Effects: Equivalent to: return y < x;

template<Common<I> I2>
friend constexpr bool operator<=(const counted_iterator& x, const counted_iterator<I2>& y);

Effects: Equivalent to: return !(y < x);

template<Common<I> I2>
friend constexpr bool operator>=(const counted_iterator& x, const counted_iterator<I2>& y);

Effects: Equivalent to: return !(x < y);
22.5.6.7 Customizations

friend constexpr iter_rvalue_reference_t<I> iter_move(const counted_iterator& i)
   noexcept(noexcept(ranges::iter_move(i.current)))
   requires InputIterator<I>;

1 Effects: Equivalent to: return ranges::iter_move(i.current);

template<IndirectlySwappable<I> I2>
friend constexpr void iter_swap(const counted_iterator& x, const counted_iterator<I2>& y)
   noexcept(noexcept(ranges::iter_swap(x.current, y.current)));

2 Effects: Equivalent to ranges::iter_swap(x.current, y.current).

22.5.7 Unreachable sentinel

22.5.7.1 Class unreachable_sentinel_t

1 Class unreachable_sentinel_t can be used with any WeaklyIncrementable type to denote the “upper bound” of an open interval.

2 [Example:
   char* p;
   // set p to point to a character buffer containing newlines
   char* nl = find(p, unreachable_sentinel, '\n');

   Provided a newline character really exists in the buffer, the use of unreachable_sentinel above potentially makes the call to find more efficient since the loop test against the sentinel does not require a conditional branch. — end example]

   namespace std {
   struct unreachable_sentinel_t {
      template<WeaklyIncrementable I>
      friend constexpr bool operator==(unreachable_sentinel_t, const I&) noexcept;
      template<WeaklyIncrementable I>
      friend constexpr bool operator==(const I&, unreachable_sentinel_t) noexcept;
      template<WeaklyIncrementable I>
      friend constexpr bool operator!=(unreachable_sentinel_t, const I&) noexcept;
      template<WeaklyIncrementable I>
      friend constexpr bool operator!=(const I&, unreachable_sentinel_t) noexcept;
   };
   }

22.5.7.2 Comparisons

template<WeaklyIncrementable I>
friend constexpr bool operator==(unreachable_sentinel_t, const I&) noexcept;

1 Returns: false.

template<WeaklyIncrementable I>
friend constexpr bool operator!=(unreachable_sentinel_t, const I&) noexcept;

2 Returns: true.

22.6 Stream iterators

1 To make it possible for algorithmic templates to work directly with input/output streams, appropriate iterator-like class templates are provided.

[Example:
   partial_sum(istream_iterator<double, char>(cin),
               istream_iterator<double, char>(),
               ostream_iterator<double, char>(cout, "\n"));

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reads a file containing floating-point numbers from \texttt{cin}, and prints the partial sums onto \texttt{cout}. — end example]
22.6.1.1 Constructors and destructor

```cpp
constexpr istream_iterator();
constexpr istream_iterator(default_sentinel_t);
```

**Effects:** Constructs the end-of-stream iterator. If `is_trivially_default_constructible_v<T>` is true, then these constructors are constexpr constructors.

**Ensures:** `in_stream` == 0.

```cpp
istream_iterator(istream_type& s);
```

**Effects:** Initializes `in_stream` with `addressof(s)`. `value` may be initialized during construction or the first time it is referenced.

**Ensures:** `in_stream` == `addressof(s)`.  

```cpp
istream_iterator(const istream_iterator& x) = default;
```

**Effects:** Constructs a copy of `x`. If `is_trivially_copy_constructible_v<T>` is true, then this constructor is a trivial copy constructor.

**Ensures:** `in_stream` == `x.in_stream`.

**Remarks:** If `is_trivially_copy_constructible_v<T>` is true, then this constructor is a trivial copy constructor.

```cpp
~istream_iterator() = default;
```

**Effects:** The iterator is destroyed. If `is_trivially_destructible_v<T>` is true, then this destructor is trivial.

22.6.1.2 Operations

```cpp
const T& operator*() const;
```

**Returns:** `value`.

```cpp
const T* operator->() const;
```

**Returns:** `addressof(operator*)`.

```cpp
istream_iterator& operator++();
```

**Requires—Expects:** `in_stream` != 0

**Effects:** As if by: `*in_stream >> value`;

**Returns:** `*this`.

```cpp
istream_iterator operator++(int);
```

**Requires—Expects:** `in_stream` != 0

**Effects:** As if by:

- `istream_iterator tmp = *this;`
- `*in_stream >> value;`
- `return (tmp);`

```cpp
template<class T, class charT, class traits, class Distance>
bool operator==(const istream_iterator<T,charT,traits,Distance>& x, const istream_iterator<T,charT,traits,Distance>& y);
```

**Returns:** `x.in_stream` == `y.in_stream`.

```cpp
friend bool operator==(default_sentinel_t, const istream_iterator& i);
friend bool operator==(const istream_iterator& i, default_sentinel_t);
```

**Returns:** `!i.in_stream`.

```cpp
template<class T, class charT, class traits, class Distance>
bool operator!=(const istream_iterator<T,charT,traits,Distance>& x, const istream_iterator<T,charT,traits,Distance>& y);
```

**Returns:** `x.in_stream` == `y.in_stream`.

```cpp
friend bool operator!=(default_sentinel_t x, const istream_iterator& y);
```

**Returns:** `!i.in_stream`.

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friend bool operator!=(const istream_iterator& x, default_sentinel_t y);

Returns: !(x == y)

22.6.2 Class template ostream_iterator

ostream_iterator writes (using operator<<) successive elements onto the output stream from which it was constructed. If it was constructed with charT* as a constructor argument, this string, called a delimiter string, is written to the stream after every T is written. It is not possible to get a value out of the output iterator. Its only use is as an output iterator in situations like

while (first != last)
*result++ = *first++;

ostream_iterator is defined as:

namespace std {
    template<class T, class charT = char, class traits = char_traits<charT>>
    class ostream_iterator {
        public:
            using iterator_category = output_iterator_tag;
            using value_type = void;
            using difference_type = ptrdiff_t;
            using pointer = void;
            using reference = void;
            using char_type = charT;
            using traits_type = traits;
            using ostream_type = basic_ostream<charT, traits>;

            constexpr ostreambuf_iterator() noexcept = default;
            ostream_iterator(ostream_type& s);
            ostream_iterator(ostream_type& s, const charT* delimiter);
            ostream_iterator(const ostream_iterator& x);
            ~ostream_iterator();
            ostream_iterator& operator=(const ostream_iterator&);
            ostream_iterator& operator=(const T& value);
            ostream_iterator& operator*();
            ostream_iterator& operator++();
            ostream_iterator& operator++(int);

        private:
            basic_ostream<charT, traits>* out_stream = nullptr; // exposition only
            const charT* delim = nullptr; // exposition only
        }
    }
}

22.6.2.1 Constructors and destructor

ostream_iterator(ostream_type& s);

Effects: Initializes out_stream with addressof(s) and delim with null.

ostream_iterator(ostream_type& s, const charT* delimiter);

Effects: Initializes out_stream with addressof(s) and delim with delimiter.

ostream_iterator(const ostream_iterator& x);

~ostream_iterator();

Effects: The iterator is destroyed.

22.6.2.2 Operations

ostream_iterator& operator=(const T& value);

Effects: As if by:
The class template `istreambuf_iterator` defines an input iterator (22.3.5.2) that reads successive characters from the streambuf for which it was constructed. `operator*` provides access to the current input character, if any. Each time `operator++` is evaluated, the iterator advances to the next input character. If the end of stream is reached (`streambuf_type::sgetc()` returns `traits::eof()`), the iterator becomes equal to the end-of-stream iterator value. The default constructor `istreambuf_iterator()` and the constructor `istreambuf_iterator(0)` both construct an end-of-stream iterator object suitable for use as an end-of-range. All specializations of `istreambuf_iterator` shall have a trivial copy constructor, a `constexpr` default constructor, and a trivial destructor.

The result of `operator*()` on an end-of-stream iterator is undefined. For any other iterator value a `char_type` value is returned. It is impossible to assign a character via an input iterator.

```cpp
namespace std {
    template<class charT, class traits = char_traits<charT>>
    class istreambuf_iterator {
        public:
            using iterator_category = input_iterator_tag;
            using value_type = charT;
            using difference_type = typename traits::off_type;
            using pointer = unspecified;
            using reference = charT;
            using char_type = charT;
            using traits_type = traits;
            using int_type = typename traits::int_type;
            using streambuf_type = basic_streambuf<charT,traits>;
            using istream_type = basic_istream<charT,traits>;
            class proxy;            // exposition only

            constexpr istreambuf_iterator() noexcept;
            constexpr istreambuf_iterator(default_sentinel_t) noexcept;
            istreambuf_iterator(const istreambuf_iterator&) noexcept = default;
            -istreambuf_iterator() = default;
            istreambuf_iterator(istream_type& s) noexcept;
            istreambuf_iterator(streambuf_type* s) noexcept;
            istreambuf_iterator(const proxy& p) noexcept;
            istreambuf_iterator& operator=(const istreambuf_iterator&) noexcept = default;
            charT operator*() const;
            istreambuf_iterator& operator++();
            proxy operator++(int);
            bool equal(const istreambuf_iterator& b) const;

            friend bool operator==(default_sentinel_t s, const istreambuf_iterator& i);
            friend bool operator==(const istreambuf_iterator& i, default_sentinel_t s);
            friend bool operator!=(default_sentinel_t a, const istreambuf_iterator& b);
            friend bool operator!=(const istreambuf_iterator& a, default_sentinel_t b);

            private:
                streambuf_type* sbuf_;            // exposition only
            };
}

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template<class charT, class traits>
bool operator==(const istreambuf_iterator<charT,traits>& a,
const istreambuf_iterator<charT,traits>& b);

template<class charT, class traits>
bool operator!=(const istreambuf_iterator<charT,traits>& a,
const istreambuf_iterator<charT,traits>& b);

22.6.3.1 Class istreambuf_iterator::proxy

namespace std {
    template<class charT, class traits>
    class istreambuf_iterator<charT, traits>::proxy {
        // exposition only
        charT keep_;  
        basic_streambuf<charT,traits>* sbuf_;  
        proxy(charT c, basic_streambuf<charT,traits>* sbuf)  
            : keep_(c), sbuf_(sbuf) {}  
        public:
            charT operator*() { return keep_; }
    };
}

1 Class istreambuf_iterator<charT,traits>::proxy is for exposition only. An implementation is permitted to provide equivalent functionality without providing a class with this name. Class istreambuf_iterator<charT, traits>::proxy provides a temporary placeholder as the return value of the post-increment operator (operator++). It keeps the character pointed to by the previous value of the iterator for some possible future access to get the character.

22.6.3.2 Constructors

1 For each istreambuf_iterator constructor in this subclause, an end-of-stream iterator is constructed if and only if the exposition-only member sbuf_ is initialized with a null pointer value.

    constexpr istreambuf_iterator() noexcept;
    constexpr istreambuf_iterator(default_sentinel_t) noexcept;
    istreambuf_iterator(istream_type& s) noexcept;
    istreambuf_iterator(streambuf_type* s) noexcept;
    istreambuf_iterator(const proxy& p) noexcept;

2 Effects: Initializes sbuf_ with nullptr.

3 Effects: Initializes sbuf_ with s.rdbuf().

4 Effects: Initializes sbuf_ with s.

5 Effects: Initializes sbuf_ with p.sbuf_.

22.6.3.3 Operations

1 Returns: The character obtained via the streambuf member sbuf_->sgetc().

    charT operator*() const

2 Effects: As if by sbuf_->sbumpc().

3 Returns: *this.

    istreambuf_iterator& operator++();

4 Returns: proxy(sbuf_->sbumpc(), sbuf_).

    proxy operator++(int);

5 Returns: true if and only if both iterators are at end-of-stream, or neither is at end-of-stream, regardless of what streambuf object they use.
template<class charT, class traits>
bool operator==(const istreambuf_iterator<charT,traits>& a,
const istreambuf_iterator<charT,traits>& b);

Returns: a.equal(b).

friend bool operator==(default_sentinel_t s, const istreambuf_iterator& i);
frend bool operator==(const istreambuf_iterator& i, default_sentinel_t s);

Returns: i.equal(s).

template<class charT, class traits>
bool operator!=(const istreambuf_iterator<charT,traits>& a,
const istreambuf_iterator<charT,traits>& b);
friend bool operator!=(default_sentinel_t a, const istreambuf_iterator& b);
frend bool operator!=(const istreambuf_iterator& a, default_sentinel_t b);

Returns: !a.equal(b).

22.6.4 Class template ostreambuf_iterator

namespace std {
  template<class charT, class traits = char_traits<charT>>
  class ostreambuf_iterator {
  public:
    using iterator_category = output_iterator_tag;
    using value_type = void;
    using difference_type = ptrdiff_t;
    using pointer = void;
    using reference = void;
    using char_type = charT;
    using traits_type = traits;
    using streambuf_type = basic_streambuf<charT,traits>;
    using ostream_type = basic_ostream<charT,traits>;
    constexpr ostreambuf_iterator() noexcept = default;
    ostreambuf_iterator(ostream_type& s) noexcept;
    ostreambuf_iterator(streambuf_type* s) noexcept;
    ostreambuf_iterator& operator=(charT c);
    ostreambuf_iterator& operator*();
    ostreambuf_iterator& operator++();
    ostreambuf_iterator& operator++(int);
    bool failed() const noexcept;
  private:
    streambuf_type* sbuf_ = nullptr;  // exposition only
  }
}

The class template ostreambuf_iterator writes successive characters onto the output stream from which it was constructed. It is not possible to get a character value out of the output iterator.

22.6.4.1 Constructors

ostreambuf_iterator(ostream_type& s) noexcept;

Requires: Expects: s.rdbuf() shall not be a null pointer.
Effects: Initializes sbuf_ with s.rdbuf().

ostreambuf_iterator(streambuf_type* s) noexcept;

Requires: Expects: s shall not be a null pointer.
Effects: Initializes sbuf_ with s.
22.6.4.2 Operations

ostreambuf_iterator& operator=(charT c);
1     Effects: If failed() yields false, calls sbuf_-&gt;sputc(c); otherwise has no effect.
2     Returns: *this.

ostreambuf_iterator& operator*();
3     Returns: *this.

ostreambuf_iterator& operator++();
ostreambuf_iterator& operator++(int);
4     Returns: *this.

bool failed() const noexcept;
5     Returns: true if in any prior use of member operator=, the call to sbuf_-&gt;sputc() returned
traits::eof(); or false otherwise.

22.7 Range access

In addition to being available via inclusion of the &lt;iterator&gt; header, the function templates in 22.7 are
available when any of the following headers are included: &lt;array&gt;, &lt;deque&gt;, &lt;forward_list&gt;, &lt;list&gt;, &lt;map&gt;
&lt;regex&gt;, &lt;set&gt;, &lt;span&gt;, &lt;string&gt;, &lt;string_view&gt;, &lt;unordered_map&gt;, &lt;unordered_set&gt;, and &lt;vector&gt;.
Each of these templates is a designated customization point (?).

template<class C> constexpr auto begin(C& c) -> decltype(c.begin());
1     Returns: c.begin().

template<class C> constexpr auto begin(const C& c) -> decltype(c.begin());
2     Returns: c.end().

template<class T, size_t N> constexpr T* begin(T (&array)[N]) noexcept;
3     Returns: array.

template<class T, size_t N> constexpr T* end(T (&array)[N]) noexcept;
4     Returns: array + N.

template<class C> constexpr auto cbegin(const C& c) noexcept(noexcept(std::begin(c)))
     -> decltype(std::begin(c));
5     Returns: std::begin(c).

template<class C> constexpr auto cend(const C& c) noexcept(noexcept(std::end(c)))
     -> decltype(std::end(c));
6     Returns: std::end(c).

template<class C> constexpr auto rbegin(C& c) -> decltype(c.rbegin());
7     Returns: c.rbegin().

template<class C> constexpr auto rend(C& c) -> decltype(c.rend());
8     Returns: c.rend().

template<class T, size_t N> constexpr reverse_iterator<T*> rbegin(T (&array)[N]);
9     Returns: reverse_iterator&lt;T&gt;*(array + N).

template<class T, size_t N> constexpr reverse_iterator<T*> rend(T (&array)[N]);
10    Returns: reverse_iterator&lt;T&gt;*(array).

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template<class E> constexpr reverse_iterator<const E*> rbegin(initializer_list<E> il);

Returns: reverse_iterator<const E*>(il.end()).

template<class E> constexpr reverse_iterator<const E*> rend(initializer_list<E> il);

Returns: reverse_iterator<const E*>(il.begin()).

template<class C> constexpr auto crbegin(const C& c) -> decltype(std::rbegin(c));

Returns: std::rbegin(c).

template<class C> constexpr auto crend(const C& c) -> decltype(std::rend(c));

Returns: std::rend(c).

22.8 Container and view access [iterator.container]

In addition to being available via inclusion of the <iterator> header, the function templates in 22.8 are available when any of the following headers are included: <array>, <deque>, <forward_list>, <list>, <map>, <regex>, <set>, <span>, <string>, <string_view>, <unordered_map>, <unordered_set>, and <vector>. Each of these templates is a designated customization point (??).

template<class C> constexpr auto auto size(const C& c) -> decltype(c.size());

Returns: c.size().

template<class T, size_t N> constexpr size_t size(const T (&array)[N]) noexcept;

Returns: N.

template<class C> [[nodiscard]] constexpr auto empty(const C& c) -> decltype(c.empty());

Returns: c.empty().

template<class T, size_t N> [[nodiscard]] constexpr bool empty(const T (&array)[N]) noexcept;

Returns: false.

template<class E> [[nodiscard]] constexpr bool empty(initializer_list<E> il) noexcept;

Returns: il.size() == 0.

template<class C> constexpr auto data(C& c) -> decltype(c.data());

template<class C> constexpr auto data(const C& c) -> decltype(c.data());

Returns: c.data().

template<class T, size_t N> constexpr T* data(T (&array)[N]) noexcept;

Returns: array.

template<class E> constexpr const E* data(initializer_list<E> il) noexcept;

Returns: il.begin().