Conversions from ranges to containers

Document #: P1206R4 2021-04-26 Date:

Project: Audience: Programming Language C++

LEWG

Reply-to: Corentin Jabot <corentin.jabot@gmail.com>

> Eric Niebler <eric.niebler@gmail.com> Casey Carter <casey@carter.net>

Abstract

We propose a function to copy or materialize any range (containers and views alike) to a container.

Revisions

Revision 4

- Add from_range_t and methods taking ranges to most containers
- improve wording

Revision 3

- Add support for from_range_t
- Add support for nested containers
- Remove syntax without parenthesis

Revision 2

- · Remove the implicit const removal when converting an associative container to a container of pairs
- Use CTAD to determine the value type of the returned container
- Attempt at wording

Revision 1

• Split out the proposed constructors for string view and span into separate papers ([P1391] and [P1394] respectively)

 Use a function based approach rather than adding a constructor to standard containers, as it proved unworkable.

Motivation

// TODO

Implementation

// TODO

Design

from_range is declared as an instance of a tag_type from_range_t in std.

```
ranges::to is declared in <ranges>
```

For any constructor or methods taking a pair of InputIterators in containers (whith the exception of regex and filesystem::path), a similar method is added taking a range instead. All added constructors are tagged with from_range_t. Methods that may be ambiguous are suffixed with _range.

The container's value type must be explicitly constructible from the reference type of the input_range Range.

The following methods and constructors are added to all sequence containers (vector, deque, list, forward_list):

- Container(from_range_t, Range, const Allocator& = {});
- iterator insert_range(const_iterator position, Range&&);
- void assign(Range&&);

basic_string qains:

- basic_string(from_range_t, Range, const Allocator& = {});
- iterator insert_range(const_iterator position, Range&&);
- basic_string& assign(Range&&);
- basic_string& replace(const_iterator, const_iterator, Range&&);
- basic_string& append(Range&&);

[Note: in basic_string, the added append, replace, assign methods do not participate in overload resolution if the range is convertible to string_view. — end note]

The following methods and constructors are added to associative containers:

- Container(from_range_t, Range, const Compare& = {}, const Allocator& = {});
- void insert_range(Range&&);

The following methods and constructors are added to unordered containers:

- Container(from_range_t, Range, size_t n, const Allocator&);
- Container(from_range_t, Range, size_t n, const hasher&, const Allocator&);
- void insert_range(Range&&);.

priority_queue gains:

- priority_queue(from_range_t, Range, const Compare& = {});
- priority_queue(from_range_t, Range, const Compare, const Alloc&);
- priority_queue(from_range_t, Range, const Alloc&);

stack and queue gain:

- Container(from_range_t, Range);
- Container(from_range_t, Range, const Alloc&);

For every constructor, a deduction guide is added.

Proposed wording

Wording is relative to [?].

- Containers [containers]
- Container requirements [container.requirements]
- General container requirements [container.requirements.general]
 - T is *Cpp17EmplaceConstructible into X from args*, for zero or more arguments args, means that the following expression is well-formed:

```
allocator_traits<A>::construct(m, p, args)
```

• T is *Cpp17Erasable from X* means that the following expression is well-formed:

```
allocator_traits<A>::destroy(m, p)
```

[Note: A container calls allocator_traits<A>::construct(m, p, args) to construct an element at p using args, with m == get_allocator(). The default construct in allocator will

call::new((void*)p) T(args), but specialized allocators can choose a different definition.
— end note]

The following exposition-only concept is used in the definition of containers

```
template<class T, class R>
concept compatible_range = // exposition only
    ranges::input_range<R> &&
    constructible_from<T, ranges::range_reference_t<R>> &&
    !convertible_to<ranges::range_reference_t<R>, T>;
```

Sequence containers

[sequence.reqmts]

In Tables [tab:container.seq.req] and [tab:container.seq.opt],

- X denotes a sequence container class,
- a denotes a value of type X containing elements of type T,
- u denotes the name of a variable being declared,
- A denotes X::allocator_type if the *qualified-id* X::allocator_type is valid and denotes a type and allocator<T> if it doesn't,
- i and j denote iterators that meet the *Cpp17InputIterator* requirements and refer to elements implicitly convertible to value_type,
- [i, j) denotes a valid range,
- range denotes a value of type R such that
 - R models ranges::input_range,
 - is_constructible<T, ranges::range_reference_t<R>> is true
- il designates an object of type initializer_list<value_type>,
- n denotes a value of type X::size_type,
- p denotes a valid constant iterator to a,
- q denotes a valid dereferenceable constant iterator to a,
- [q1, q2) denotes a valid range of constant iterators in a,
- t denotes an Ivalue or a const rvalue of X::value_type, and
- rv denotes a non-const rvalue of X::value_type.
- Args denotes a template parameter pack;
- args denotes a function parameter pack with the pattern Args&&.

The complexities of the expressions are sequence dependent.

Table 1: Sequence container requirements (in addition to container)

	Expression	Return type	e Assertion/note pre-/post-condition
X(n, t) =		Ехре	cts:T is Cpp17CopyInsertable into X.
X u(n, t)	;	•	<pre>res:distance(begin(), end()) == n</pre>
			ts: Constructs a sequence container
		with	n copies of t
X(i, j)		Ехре	cts:T is Cpp17EmplaceConstructible
X u(i, j)	;	into	X from *i. For vector, if the iterator
			s not meet the <i>Cpp17ForwardIterator</i>
		requ	iirements, T is also
			<i>17MoveInsertable</i> into X.
		Ensu	res:distance(begin(), end()) ==
			ance(i, j)
			ts: Constructs a sequence container
		•	al to the range [i, j). Each iterator
			e range [i,j) is dereferenced
			tly once.
X(from_ra	ange, range)	•	ects:T is Cpp17EmplaceConstructible
			X from range_reference_t <r>.</r>
			ts: Constructs a sequence container
		· · · · · · · · · · · · · · · · · · ·	al to the range range. Each iterator
			e range range is dereferenced
			tly once.
			res:distance(begin(), end()) ==
		rang	es::distance(range)
X(il)		Equi	<pre>valent to X(il.begin(), il.end())</pre>
a = il	X&	Ехре	cts:T is Cpp17CopyInsertable into X
		and	Cpp17CopyAssignable.
			ts: Assigns the range
		[il.	begin(), il.end()) into a. All
		exist	ing elements of a are either
		assig	gned to or destroyed.
			rns: *this.
a.emplace	e(p, args) iter		cts:T is Cpp17EmplaceConstructible
			X from args. For vector and deque, T
			so <i>Cpp17MoveInsertable</i> into X and
			17MoveAssignable.
			ts: Inserts an object of type T
			structed with
		std:	:forward <args>(args) before p.</args>

Table 1: Sequence container requirements (in addition to container) (continued)

	Expressio	n	Return type	Assertion/note pre-/post-condition	
a.insert(p,	t)	iterator	For vect <i>Cpp17Cd</i>	is <i>Cpp17CopyInsertable</i> or and deque, T is also <i>pyAssignable</i> .	
a.insert(p,	rv)			e into X.	
a.insert(p,	n,t)	iterator	and <i>Cpp</i>	is <i>Cpp17CopyInsertable</i> 17CopyAssignable. nserts n copies of t befo	
a.insert(p,	i,j)	iterator	into X fro also <i>Cpp</i> <i>Cpp17Mo</i> <i>Cpp17Mo</i> Neither <i>Effects:</i> I j) befor	is Cpp17EmplaceConstrom *i. For vector and de 17MoveInsertable into X oveConstructible, oveAssignable, and swap i nor j are iterators into nserts copies of elemere p. Each iterator in the hall be dereferenced ex	eque, T is , opable. o a. nts in [i, range
a.insert_rarage)	ange, p,	iterator	range_re Cpp17Mo Cpp17Mo Cpp17Mo range an Effects: I range be	For vector and deque, of erence_t <r> is oveInsertable into X, oveConstructible, oveAssignable, and swap d*this do not overlap. Inserts copies of elementore p. Each iterator in this do note.</r>	nts in the
X(il)			Equivale	nt to X(il.begin(), il.	end())
a.insert(p, a.erase(q)	il)	iterator iterator	a.insert(p, i1.begin(), i1.end()). Expects: For vector and deque, T is Cpp17MoveAssignable. Effects: Erases the element pointed to by q.		

Table 1: Sequence container requirements (in addition to container) (continued)

	Expressio	n	Return type	Assertion/note pre-/post-condition	
a.erase(q	1,q2)	iterator	Expects: For vector and deque, T is Cpp17MoveAssignable. Effects: Erases the elements in the range [q1, q2).		
a.clear()		void	Effects: Destroys all elements in a. Invalidates all references, pointers, and iterators referring to the elements of a and may invalidate the past-the-end iterator. Ensures:a.empty() is true. Complexity: Linear.		ers, and nts of a e-end
a.assign(i,j)	void	into X fr For vector the forwalso <i>Cpp</i> i nor j <i>Effects:</i> copy of referen referrin vector a past-the	T is Cpp17EmplaceConstrom *i and assignable from *i and assignable from tor, if the iterator does noward iterator requirement of 17MoveInsertable into X. are iterators into a. Replaces elements in a variety of iterators and iterators to the elements of a. From the eleme	om *i. not meet nts, T is Neither with a ors or es the ator in
a.assign(void	Effects: copy of Invalida iterator For vec- the pas in the re derefer	range and *this do not Replaces elements in a vecach element in range. Ates all references, point is referring to the element or and deque, also invaling the end iterator. Each ange range shall be enced exactly once.	ers and nts of a. idates iterator
a.assign(11)	void	a.assig	n(il.begin(), il.end())).

Table 1: Sequence container requirements (in addition to container) (continued)

	Expression	Return type	Assertion/note pre-/post-condition	
a.assign(n,t)	void	and <i>Cp_l</i> referen <i>Effects:</i> copies pointer elemen	T is Cpp17CopyInsertable into p17CopyAssignable. t is not a lace into a. Replaces elements in a with of t. Invalidates all references and iterators referring to the state of a. For vector and deques validates the past-the-end	n es, :he

The iterator returned from a.insert(p, t) points to the copy of t inserted into a.

The iterator returned from a.insert(p, rv) points to the copy of rv inserted into a.

The iterator returned from a.insert(p, n, t) points to the copy of the first element inserted into a, or p if n == 0.

The iterator returned from a.insert(p, i, j) points to the copy of the first element inserted into a, or p if i == j.

The iterator returned from a.insert_range(p, range) points to the copy of the first element inserted into a, or p if ranges::empty(range).

The iterator returned from a.insert(p, il) points to the copy of the first element inserted into a, or p if il is empty.

The iterator returned from a.emplace(p, args) points to the new element constructed from args into a.

Associative containers

[associative.reqmts]

General

[associative.regmts.general]

Associative containers provide fast retrieval of data based on keys. The library provides four basic kinds of associative containers: set, multiset, map and multimap.

Each associative container is parameterized on Key and an ordering relation Compare that induces a strict weak ordering on elements of Key. In addition, map and multimap associate an arbitrary mapped type T with the Key. The object of type Compare is called the *comparison object* of a container.

The phrase "equivalence of keys" means the equivalence relation imposed by the comparison object. That is, two keys k1 and k2 are considered to be equivalent if for the comparison object comp, comp(k1, k2) == false & comp(k2, k1) == false. [Note: This is not necessarily

the same as the result of k1 == k2. — end note] For any two keys k1 and k2 in the same container, calling comp(k1, k2) shall always return the same value.

An associative container supports *unique keys* if it may contain at most one element for each key. Otherwise, it supports *equivalent keys*. The set and map classes support unique keys; the multiset and multimap classes support equivalent keys. For multiset and multimap, insert, emplace, and erase preserve the relative ordering of equivalent elements.

For set and multiset the value type is the same as the key type. For map and multimap it is equal to pair<const Key, T>.

iterator of an associative container is of the bidirectional iterator category. For associative containers where the value type is the same as the key type, both iterator and const_iterator are constant iterators. It is unspecified whether or not iterator and const_iterator are the same type. [Note: iterator and const_iterator have identical semantics in this case, and iterator is convertible to const_iterator. Users can avoid violating the one-definition rule by always using const_iterator in their function parameter lists. — end note]

The associative containers meet all the requirements of Allocator-aware containers, except that for map and multimap, the requirements placed on value_type in apply instead to key_type and mapped_type. [Note: For example, in some cases key_type and mapped_type are required to be Cpp17CopyAssignable even though the associated value_type, pair<const key_type, mapped_type>, is not Cpp17CopyAssignable. — end note]

In,

- X denotes an associative container class,
- a denotes a value of type X,
- a2 denotes a value of a type with nodes compatible with type X (),
- b denotes a possibly const value of type X,
- u denotes the name of a variable being declared,
- a_uniq denotes a value of type X when X supports unique keys,
- a_eq denotes a value of type X when X supports multiple keys,
- a_tran denotes a possibly const value of type X when the *qualified-id* X::key_compare::is_- transparent is valid and denotes a type,
- i and j meet the *Cpp17InputIterator* requirements and refer to elements implicitly convertible to value_type,
- [i, j) denotes a valid range,
- range denotes a value of type R such that
 - R models ranges::input_range.
 - is_constructible<typename X::value_type, ranges::range_reference_t<R>> is true.
- p denotes a valid constant iterator to a,

- q denotes a valid dereferenceable constant iterator to a,
- r denotes a valid dereferenceable iterator to a,
- [q1, q2) denotes a valid range of constant iterators in a,
- il designates an object of type initializer_list<value_type>,
- t denotes a value of type X::value_type,
- k denotes a value of type X::key_type, and
- c denotes a possibly const value of type X::key_compare;
- k1 is a value such that a is partitioned with respect to c(r, k1), with r the key value of e
 and e in a;
- ku is a value such that a is partitioned with respect to !c(ku, r);
- ke is a value such that a is partitioned with respect to c(r, ke) and !c(ke, r), with c(r, ke) implying !c(ke, r).
- A denotes the storage allocator used by X, if any, or allocator<X::value_type> otherwise,
- m denotes an allocator of a type convertible to A, and nh denotes a non-const rvalue of type X::node_type.

Table 2: Associative container requirements (in addition to container)

Expression	Return type	Assertion/note	Complexity
X(i,j,c) X u(i,j,c);	C ir E e ir r	Expects:value_type is Expp17EmplaceConstructible Into X from *i. Effects: Constructs an Empty container and Inserts elements from the Inge [i, j) into it; uses constructs and comparison object.	$N\log N$ in general, where N has the value distance(i, j); linear if [i, j) is sorted with value_comp()
X(i,j) X u(i,j);	tl C r is C ir E u	xpects:key_compare meets he Cpp17DefaultConstructible equirements. value_type Cpp17EmplaceConstructible nto X from *i. Cffects: Same as above, but uses Compare() as a omparison object.	same as above

Table 2: Associative container requirements (in addition to container) (continued)

Expression	Return type	Assertion/note	Complexity
		pre-/post-condition	
X(from_range,	I	Effects: Constructs an	$N \log N$ in general,
range, c)		empty container and	where N has the value
	iı	nsert each element from	<pre>ranges::distance(range);</pre>
	r	range into it. Uses C as the	linear if range is sorted
	C	comparison object.	with value_comp()
X(from_range,	1	Expects:key_compare meets	same as above
range)	t	he	
		Cpp17DefaultConstructible	
	r	equirements. <i>Effects:</i>	
		Constructs an empty	
	C	container and insert each	
	е	element from range into it.	
	ι	Jses Compare() as the	
	C	comparison object.	
X(il)	S	same as X(il.begin(),	<pre>same as X(il.begin(),</pre>
		1.end())	il.end())
X(il,c)		same as X(il.begin(),	<pre>same as X(il.begin(),</pre>
		1.end(), c)	il.end(), c)
a = il X&		<i>xpects:</i> value_type is	$N\log N$ in general,
		<i>Epp17CopyInsertable</i> into X	where N has the value
		and <i>Cpp17CopyAssignable</i> .	il.size() + a.size();
		Effects: Assigns the range	linear if
		<pre>[il.begin(), il.end())</pre>	<pre>[il.begin(), il.end())</pre>
		nto a. All existing	is sorted with
		elements of a are either	value_comp()
	а	assigned to or destroyed.	

Table 2: Associative container requirements (in addition to container) (continued)

Expression I	Return type l	Assertion/note ore-/post-condition	Complexity
a.insert(i, voic	Cpp into nor Effe eler [i, is n equ tha with inse	ects:value_type is 17EmplaceConstructible 1 X from *i. Neither i 1 j are iterators into a. 1 cts: Inserts each 1 ment from the range 1 j) if and only if there 1 o element with key 1 ivalent to the key of 1 telement in containers 1 unique keys; always 1 erts that element in 1 tainers with equivalent 2 s.	$N \log({\tt a.size()} + N)$, where N has the value distance(i, j)
a.insert_range(ra	nge) Exp Cpp into rang Nei ove Effe eler only with key con key eler	rects:value_type is 17EmplaceConstructible 1 X from 19e_reference_t <r> 1 ther range and a do not rlap. 1 cts: Inserts each 1 ment from range if and 1 if there is no element in key equivalent to the 1 of that element in tainers with unique 1 in containers with ivalent keys.</r>	$N \log({\sf a.size}() + N),$ where N has the value ranges::distance(range)

The insert, insert_range and emplace members shall not affect the validity of iterators and references to the container, and the erase members shall invalidate only iterators and references to the erased elements.

The extract members invalidate only iterators to the removed element; pointers and references to the removed element remain valid. However, accessing the element through such pointers and references while the element is owned by a node_type is undefined behavior. References and pointers to an element obtained while it is owned by a node_type are invalidated if the element is successfully inserted.

The fundamental property of iterators of associative containers is that they iterate through

the containers in the non-descending order of keys where non-descending is defined by the comparison that was used to construct them. For any two dereferenceable iterators i and j such that distance from i to j is positive, the following condition holds:

```
value_comp(*j, *i) == false
```

For associative containers with unique keys the stronger condition holds:

```
value_comp(*i, *j) != false
```

When an associative container is constructed by passing a comparison object the container shall not store a pointer or reference to the passed object, even if that object is passed by reference. When an associative container is copied, through either a copy constructor or an assignment operator, the target container shall then use the comparison object from the container being copied, as if that comparison object had been passed to the target container in its constructor.

The member function templates find, count, contains, lower_bound, upper_bound, and equal_range shall not participate in overload resolution unless the *qualified-id* Compare::is_transparent is valid and denotes a type.

A deduction guide for an associative container shall not participate in overload resolution if any of the following are true:

- It has an InputIterator template parameter and a type that does not qualify as an input iterator is deduced for that parameter.
- It has an Allocator template parameter and a type that does not qualify as an allocator is deduced for that parameter.
- It has a Compare template parameter and a type that qualifies as an allocator is deduced for that parameter.

© General

[unord.req.general]

// ...

In,

- X denotes an unordered associative container class,
- a denotes a value of type X,
- a2 denotes a value of a type with nodes compatible with type X (),
- b denotes a possibly const value of type X,
- a_uniq denotes a value of type X when X supports unique keys,
- a_eq denotes a value of type X when X supports equivalent keys,
- a_tran denotes a possibly const value of type X when the *qualified-id* s X::key_equal::is_transparent and X::hasher::is_transparent are both valid and denote types,

- i and j denote input iterators that refer to value_type,
- [i, j) denotes a valid range,
- range denotes a value of type R such that
 - R models ranges::input_range.
 - is_constructible<value_type, ranges::range_reference_t<R>> is true.
- p and q2 denote valid constant iterators to a,
- q and q1 denote valid dereferenceable constant iterators to a,
- r denotes a valid dereferenceable iterator to a,
- [q1, q2) denotes a valid range in a,
- il denotes a value of type initializer_list<value_type>,
- t denotes a value of type X::value_type,
- k denotes a value of type key_type,
- hf denotes a possibly const value of type hasher,
- eq denotes a possibly const value of type key_equal,
- ke is a value such that
 - eq(r1, ke) == eq(ke, r1)
 - hf(r1) == hf(ke) if eq(r1, ke) is true, and
 - (eq(r1, ke) && eq(r1, r2)) == eq(r2, ke)

where r1 and r2 are keys of elements in a_tran,

- n denotes a value of type size_type,
- z denotes a value of type float, and
- nh denotes a non-const rvalue of type X::node_type.

Table 3: Unordered associative container requirements (in addition to container)

Expression	F	Return type	Assertion/note pre-/post-condition	Complexity
X(i, j, n, hf, eq) X a(i, j, n, hf, eq);	X		Expects:value_type is Cpp17EmplaceConstructible into X from *i. Effects: Constructs an empty container with at least n buckets, using hf as the hash function and eq as the key equality predicate, and inserts elements from [i, j) into it.	Average case $\mathcal{O}(N)$ (N is distance(i, j)), worst case $\mathcal{O}(N^2)$
X(i, j, n, hf) X a(i, j, n, hf);	X		Expects:key_equal meets the Cpp17DefaultConstructible requirements. value_type is Cpp17EmplaceConstructible into X from *i. Effects: Constructs an empty container with at least n buckets, using hf as the hash function and key_equal() as the key equality predicate, and inserts elements from [i, j) into it.	Average case $\mathscr{O}(N)$ (N is distance(i, j)), worst case $\mathscr{O}(N^2)$
X(i, j, n) X a(i, j, n);	X		Expects:hasher and key_equal meet the Cpp17DefaultConstructible requirements. value_type is Cpp17EmplaceConstructible into X from *i. Effects: Constructs an empty container with at least n buckets, using hasher() as the hash function and key_equal() as the key equality predicate, and inserts elements from [i, j) into it.	case $\mathscr{O}(N^2)$

Table 3: Unordered associative container requirements (in addition to container) (continued)

Expression	Return type	Assertion/note (pre-/post-condition	Complexity	
X(i, j) X a(i, j);	X	Expects:hasher and key_equal meet the Cpp17DefaultConstructible requirements. value_type is Cpp17EmplaceConstructible into X from *i. Effects: Constructs an empty container with an unspecified number of buckets, using hasher() as the hash function and key_equal() as the key equality predicate, and inserts elements from [i, j) into it.	$case\ \mathscr{O}(N^2)$	
<pre>X(from_range, range, n, hf, eq) X a(from_range, range, n, hf, eq);</pre>	X	Expects:value_type is Cpp17EmplaceConstructible into X from range_reference_t <r>. Effects: Constructs an empty container with at least n buckets, using hf as the hash function and eq as the key equality predicate, and inserts each element from range into it.</r>	Average case $\mathcal{O}(N)$ (N is ranges::distance worst case $\mathcal{O}(N^2)$	

Table 3: Unordered associative container requirements (in addition to container) (continued)

Expressio	n	Return type	Assertion/note (pre-/post-condition	Complexity
X(from_range, range, n, hf) X a(from_range, range, n, hf);	X		the Cpp17DefaultConstructible requirements. value_type is Cpp17EmplaceConstructible into X from range_reference_t <r>. Effects: Constructs an empty container with at least n buckets, using hf as the hash function and key_equal() as the key equality predicate, and inserts elements from range into it.</r>	$\mathscr{O}(N^2)$
X(from_range, range, n) X a(from_range, range, n);	X		Expects:hasher and key_equal meet the Cpp17DefaultConstructible requirements. value_type is Cpp17EmplaceConstructible into X from range_reference_t <r>. Effects: Constructs an empty container with at least n buckets, using hasher() as the hash function and key_equal() as the key equality predicate, and inserts elements from range into it.</r>	$\mathscr{O}(N^2)$

Table 3: Unordered associative container requirements (in addition to container) (continued)

Expression	Return type	Assertion/note pre-/post-condition	Complexity
<pre>X(from_range, range) X a(from_range, range);</pre>	X	Expects:hasher and key_equal meet the Cpp17DefaultConstructible requirements. value_type is Cpp17EmplaceConstructible into X from range_reference_t <r>. Effects: Constructs an empty container with an unspecified number of buckets, using hasher() as the hash function and key_equal() as the key equality predicate, and inserts elements from range into it.</r>	$\mathscr{O}(N^2)$
X(il)	X	Same as X(il.begin(), il.end()).	Same as X(il.begin(), il.end()).
a_uniq.insert(t)	pair <iterator, bool></iterator, 	Expects: If t is a non-const rvalue, value_type is Cpp17MoveInsertable into X; otherwise, value_type is Cpp17CopyInsertable into X. Effects: Inserts t if and only if there is no element in the container with key equivalent to the key of t. The bool component of the returned pair indicates whether the insertion takes place, and the iterator component points to the element with key equivalent to the key of t.	Average case $\mathcal{O}(1)$, worst case $\mathcal{O}(a_uniq.size())$.

Table 3: Unordered associative container requirements (in addition to container) (continued)

	Expression	Return type	Assertion/note pre-/post-condition	Complexity
a_	eq.insert(t)	iterator	Expects: If t is a non-const rvalue, value_type is Cpp17MoveInsertable into X; otherwise, value_type is Cpp17CopyInsertable into X. Effects: Inserts t, and returns an iterator pointing to the newly inserted element.	Average case $\mathcal{O}(1)$, worst case $\mathcal{O}(a_eq.$
a.	insert(p, t)	iterator	Expects: If t is a non-const rvalue, value_type is Cpp17MoveInsertable into X; otherwise, value_type is Cpp17CopyInsertable into X. Effects: Equivalent to a.insert(t). Return value is an iterator pointing to the element with the key equivalent to that of t. The iterator p is a hint pointing to where the search should start. Implementations are permitted to ignore the hint.	Average case $\mathcal{O}(1)$, worst case $\mathcal{O}(a.size())$.
	insert(i, j)	void	Expects:value_type is Cpp17EmplaceConstructible into X from *i. Neither i nor j are iterators into a. Effects: Equivalent to a.insert(t) for each element in [i,j).	Average case $\mathcal{O}(N)$, where N is distance(i, j), worst case $\mathcal{O}(N(\text{a.size}()+1))$.
a.	insert_range(range	<u>void</u>	Expects:value_type is Cpp17EmplaceConstructible into X from range_reference_t <r>. range and a are not overlapping. Effects: Equivalent to a.insert(t) for each element in range.</r>	Average case $\mathcal{O}(N)$, where N is ranges::distance(range worst case $\mathcal{O}(N(\texttt{a.size}()+1))$.

Table 3: Unordered associative container requirements (in addition to container) (continued)

	Expression		Return type	Assertion/note pre-/post-condition	Complexity
a.insert(il)		void		Same as	Same as
				<pre>a.insert(il.begin(),</pre>	a.insert(
				il.end()).	il.begin(),
					il.end()).

Two unordered containers a and b compare equal if a.size() == b.size() and, for every equivalent-key group [Ea1, Ea2) obtained from a . equal_range (Ea1), there exists an equivalentkey group [Eb1, Eb2) obtained from b.equal_range(Ea1), such that is_permutation(Ea1, Ea2, Eb1, Eb2) returns true. For unordered_set and unordered_map, the complexity of operator== (i.e., the number of calls to the == operator of the value_type, to the predicate returned by $key_eq()$, and to the hasher returned by $hash_function()$ is proportional to N in the average case and to N^2 in the worst case, where N is a size(). For unordered_multiset and unordered_multimap, the complexity of operator== is proportional to $\sum E_i^2$ in the average case and to N^2 in the worst case, where N is a.size(), and E_i is the size of the i^{th} equivalent-key group in a. However, if the respective elements of each corresponding pair of equivalent-key groups Ea_i and Eb_i are arranged in the same order (as is commonly the case, e.g., if a and b are unmodified copies of the same container), then the average-case complexity for unordered_multiset and unordered_multimap becomes proportional to N (but worst-case complexity remains $\mathcal{O}(N^2)$, e.g., for a pathologically bad hash function). The behavior of a program that uses operator == or operator!= on unordered containers is undefined unless the Pred function object has the same behavior for both containers and the equality comparison function for Key is a refinement ¹quality comparison is a refinement of partitioning if no two objects that compare equal fall into different partitions. of the partition into equivalent-key groups produced by Pred.

The iterator types iterator and const_iterator of an unordered associative container are of at least the forward iterator category. For unordered associative containers where the key type and value type are the same, both iterator and const_iterator are constant iterators.

The insert, insert_range and emplace members shall not affect the validity of references to container elements, but may invalidate all iterators to the container. The erase members shall invalidate only iterators and references to the erased elements, and preserve the relative order of the elements that are not erased.

The insert <u>,insert_range</u> and emplace members shall not affect the validity of iterators if (N+n) $\le z * B$, where N is the number of elements in the container prior to the insert operation, n is the number of elements inserted, B is the container's bucket count, and z is the container's maximum load factor.

¹E

Class template deque

[deque]

Overview

[deque.overview]

```
namespace std {
    template<class T, class Allocator = allocator<T>>
    class deque {
       public:
        // ??, construct/copy/destroy
        deque() : deque(Allocator()) { }
        explicit deque(const Allocator&);
        explicit deque(size_type n, const Allocator& = Allocator());
        deque(size_type n, const T& value, const Allocator& = Allocator());
        template<class InputIterator>
        deque(InputIterator first, InputIterator last, const Allocator& = Allocator());
        template<compatible_range<T> R>
        deque(from_range_t, R&& range, const Allocator& = Allocator());
        deque(const deque& x);
        deque(deque&&);
        deque(const deque&, const Allocator&);
        deque(deque&&, const Allocator&);
        deque(initializer_list<T>, const Allocator& = Allocator());
        ~deque();
        deque& operator=(const deque& x);
        deque& operator=(deque&& x)
        noexcept(allocator_traits<Allocator>::is_always_equal::value);
        deque& operator=(initializer_list<T>);
        template<class InputIterator>
        void assign(InputIterator first, InputIterator last);
        template<compatible_range<T> R>
        void assign(R&& range);
        void assign(size_type n, const T& t);
        void assign(initializer_list<T>);
        allocator_type get_allocator() const noexcept;
        //...
        iterator insert(const_iterator position, const T& x);
        iterator insert(const_iterator position, T&& x);
        iterator insert(const_iterator position, size_type n, const T& x);
        template<class InputIterator>
        iterator insert(const_iterator position, InputIterator first, InputIterator last);
        template<compatible_range<T> R>
        iterator insert_range(const_iterator position, R&& range);
        iterator insert(const_iterator position, initializer_list<T>);
        //...
    };
    template<class InputIterator, class Allocator = allocator<iter-value-type<InputIterator>>>
    deque(InputIterator, InputIterator, Allocator = Allocator())
    -> deque<iter-value-type<InputIterator>, Allocator>;
```

```
template<ranges::input_range R, class Allocator = allocator<ranges::range_value_t<R>>>>
deque(R, Allocator = Allocator())
-> deque<ranges::range_value_t<R>>, Allocator>;
```

• Constructors, copy, and assignment

}

[deque.cons]

```
template<class InputIterator>
deque(InputIterator first, InputIterator last, const Allocator& = Allocator());
```

Effects: Constructs a deque equal to the range [first, last), using the specified allocator.

Complexity: Linear in distance(first, last).

```
template<compatible_range<T> R>
deque(from_range_t, R&& range, const Allocator& = Allocator());
```

Effects: Constructs a deque with the elements of the range range, using the specified allocator.

Complexity: Linear in ranges::distance(r).

Modifiers [deque.modifiers]

```
iterator insert(const_iterator position, const T& x);
iterator insert(const_iterator position, T&& x);
iterator insert(const_iterator position, size_type n, const T& x);
template<class InputIterator>
iterator insert(const_iterator position, InputIterator first, InputIterator last);
template<compatible_range<T> R>
iterator insert_range(const_iterator position, R&& range);
iterator insert(const_iterator position, initializer_list<T>);
template<class... Args> reference emplace_front(Args&&... args);
template<class... Args> reference emplace(const_iterator position, Args&&... args);
template<class... Args> iterator emplace(const_iterator position, Args&&... args);
void push_front(const T& x);
void push_back(const T& x);
void push_back(Const T& x);
void push_back(T&& x);
```

Effects: An insertion in the middle of the deque invalidates all the iterators and references to elements of the deque. An insertion at either end of the deque invalidates all the iterators to the deque, but has no effect on the validity of references to elements of the deque.

Complexity: The complexity is linear in the number of elements inserted plus the lesser of the distances to the beginning and end of the deque. Inserting a single element at either the beginning or end of a deque always takes constant time and causes a single call to a constructor of T.

Remarks: If an exception is thrown other than by the copy constructor, move constructor, assignment operator, or move assignment operator of T there are no effects. If an exception is thrown while inserting a single element at either end, there are no effects. Otherwise, if an exception is thrown by the move constructor of a non-*Cpp17CopyInsertable* T, the effects are unspecified.

Class template forward_list

[forwardlist]

Overview

[forwardlist.overview]

```
namespace std {
    template<class T, class Allocator = allocator<T>>
    class forward_list {
       public:
        // ??, construct/copy/destroy
        forward_list() : forward_list(Allocator()) { }
        explicit forward_list(const Allocator&);
        explicit forward_list(size_type n, const Allocator& = Allocator());
        forward_list(size_type n, const T& value, const Allocator& = Allocator());
        template<class InputIterator>
        forward_list(InputIterator first, InputIterator last, const Allocator& = Allocator());
        template<compatible_range<T> R>
        forward_list(from_range_t, R&& range, const Allocator& = Allocator());
        forward_list(const forward_list& x);
        forward_list(forward_list&& x);
        forward_list(const forward_list& x, const Allocator&);
        forward_list(forward_list&& x, const Allocator&);
        forward_list(initializer_list<T>, const Allocator& = Allocator());
        ~forward_list();
        forward_list& operator=(const forward_list& x);
        forward_list& operator=(forward_list&& x)
        noexcept(allocator_traits<Allocator>::is_always_equal::value);
        forward_list& operator=(initializer_list<T>);
        template<class InputIterator>
        void assign(InputIterator first, InputIterator last);
        template<compatible_range<T> R>
        void assign(R&& range);
        void assign(size_type n, const T& t);
        void assign(initializer_list<T>);
        allocator_type get_allocator() const noexcept;
        //...
        template<class... Args> iterator emplace_after(const_iterator position, Args&&... args);
        iterator insert_after(const_iterator position, const T& x);
        iterator insert_after(const_iterator position, T&& x);
        iterator insert_after(const_iterator position, size_type n, const T& x);
        template<class InputIterator>
```

```
iterator insert_after(const_iterator position, InputIterator first, InputIterator last);
        template<compatible_range<T> R>
        iterator insert_after_from_range(const_iterator position, R&& range);
        iterator insert_after(const_iterator position, initializer_list<T> il);
   };
    template<class InputIterator, class Allocator = allocator<iter-value-type<InputIterator>>>
    forward_list(InputIterator, InputIterator, Allocator = Allocator())
    -> forward_list<iter-value-type<InputIterator>, Allocator>;
    template<ranges::input_range R, class Allocator = allocator<ranges::range_value_t<R>>>>
    forward_list(R, Allocator = Allocator())
    -> forward_list<ranges::range_value_t<R>, Allocator>;
}
ŵ
      Constructors, copy, and assignment
                                                                           [forwardlist.cons]
    template<class InputIterator>
    forward_list(InputIterator first, InputIterator last, const Allocator& = Allocator());
     Effects: Constructs a forward_list object equal to the range [first, last).
     Complexity: Linear in distance(first, last).
template<compatible_range<T> R>}
forward_list(from_range_t, R&& range, const Allocator& = Allocator());
     Effects: Constructs a forward_list object with the elements of the range range.
     Complexity: Linear in ranges::distance(r).
    template<class InputIterator>
    iterator insert_after(const_iterator position, InputIterator first, InputIterator last);
     Expects: position is before_begin() or is a dereferenceable iterator in the range [begin(),
     end()). Neither first nor last are iterators in *this.
     Effects: Inserts copies of elements in [first, last) after position.
     Returns: An iterator pointing to the last inserted element or position if first == last.
template<compatible_range<T> R>}
iterator insert_after_from_range(const_iterator position, R&& range);}
     Expects: position is before_begin() or is a dereferenceable iterator in the range [begin(),
     end()). ranges::begin(first) is not an iterator in *this.
     Effects: Inserts copies of elements in the range [r, a) fter position.
     Returns: An iterator pointing to the last inserted element or position if ranges::emty(r)
     is true.
    iterator insert_after(const_iterator position, initializer_list<T> il);
```

```
Effects: insert_after(p, il.begin(), il.end()).
```

Returns: An iterator pointing to the last inserted element or position if il is empty.

Class template list

[list]

♦ Overview [list.overview]

```
namespace std {
    template<class T, class Allocator = allocator<T>>
    class list {
       public:
        // ??, construct/copy/destroy
        list() : list(Allocator()) { }
        explicit list(const Allocator&);
        explicit list(size_type n, const Allocator& = Allocator());
        list(size_type n, const T& value, const Allocator& = Allocator());
        template<class InputIterator>
        list(InputIterator first, InputIterator last, const Allocator& = Allocator());
        template<compatible_range<T> R>
        list(from_range_t, R&& range, const Allocator& = Allocator());
        list(const list& x);
        list(list&& x);
        list(const list&, const Allocator&);
        list(list&&, const Allocator&);
        list(initializer_list<T>, const Allocator& = Allocator());
        ~list();
       list& operator=(const list& x);
        list& operator=(list&& x)
        noexcept(allocator_traits<Allocator>::is_always_equal::value);
        list& operator=(initializer_list<T>);
        template<class InputIterator>
        void assign(InputIterator first, InputIterator last);
        template<compatible_range<T> R>
        void assign(R&& range);
        void assign(size_type n, const T& t);
        void assign(initializer_list<T>);
        allocator_type get_allocator() const noexcept;
        //...
        template<class... Args> iterator emplace(const_iterator position, Args&&... args);
        iterator insert(const_iterator position, const T& x);
        iterator insert(const_iterator position, T&& x);
        iterator insert(const_iterator position, size_type n, const T& x);
        template<class InputIterator>
        iterator insert(const_iterator position, InputIterator first, InputIterator last);
        template<compatible_range<T> R>
        iterator insert_range(const_iterator position, R&& range);
        iterator insert(const_iterator position, initializer_list<T> il);
```

```
//...
    };
    template<class InputIterator, class Allocator = allocator<iter-value-type<InputIterator>>>
    list(InputIterator, InputIterator, Allocator = Allocator())
    -> list<iter-value-type<InputIterator>, Allocator>;
    template<ranges::input_range R, class Allocator = allocator<ranges::range_value_t<R>>>>
   list(R, Allocator = Allocator())
    -> list<ranges::range_value_t<R>, Allocator>;
}
    template<class InputIterator>
    list(InputIterator first, InputIterator last, const Allocator& = Allocator());
     Effects: Constructs a list equal to the range [first, last).
     Complexity: Linear in distance(first, last).
template<compatible_range<T> R>}
list(from_range_t, R&& range, const Allocator& = Allocator());
     Effects: Constructs a list object with the elements of the range range.
     Complexity: Linear in ranges::distance(r).
```

♦ Modifiers [list.modifiers]

```
iterator insert(const_iterator position, const T& x);
iterator insert(const_iterator position, T&& x);
iterator insert(const_iterator position, size_type n, const T& x);
template<class InputIterator>
iterator insert(const_iterator position, InputIterator first,
InputIterator last);
iterator insert(const_iterator position, initializer_list<T>);
template<compatible_range<T> R>
iterator insert_range(const_iterator position, R&& range);
template<class... Args> reference emplace_front(Args&&... args);
template<class... Args> reference emplace_back(Args&&... args);
template<class... Args> iterator emplace(const_iterator position, Args&&... args);
void push_front(const T& x);
void push_front(T&& x);
void push_back(const T& x);
void push_back(T&& x);
```

Complexity: Insertion of a single element into a list takes constant time and exactly one call to a constructor of T. Insertion of multiple elements into a list is linear in the number of elements inserted, and the number of calls to the copy constructor or move constructor of T is exactly equal to the number of elements inserted.

Remarks: Does not affect the validity of iterators and references. If an exception is thrown there are no effects.

Class template vector

[vector]

• Overview [vector.overview]

```
namespace std {
    template<class T, class Allocator = allocator<T>>>
    class vector {
        public:
        // ??, construct/copy/destroy
        constexpr vector() noexcept(noexcept(Allocator())) : vector(Allocator()) { }
        constexpr explicit vector(const Allocator&) noexcept;
        constexpr explicit vector(size_type n, const Allocator& = Allocator());
        constexpr vector(size_type n, const T& value, const Allocator& = Allocator());
        template<class InputIterator>
        constexpr vector(InputIterator first, InputIterator last, const Allocator& = Allocator());
        template<compatible_range<T> R>
        constexpr vector(from_range_t, R&& range, const Allocator& = Allocator());
        constexpr vector(const vector& x);
        constexpr vector(vector&&) noexcept;
        constexpr vector(const vector&, const Allocator&);
        constexpr vector(vector&&, const Allocator&);
        constexpr vector(initializer_list<T>, const Allocator& = Allocator());
        constexpr ~vector();
        constexpr vector& operator=(const vector& x);
        constexpr vector& operator=(vector&& x)
        noexcept(allocator_traits<Allocator>::propagate_on_container_move_assignment::value ||
        allocator_traits<Allocator>::is_always_equal::value);
        constexpr vector& operator=(initializer_list<T>);
        template<class InputIterator>
        constexpr void assign(InputIterator first, InputIterator last);
        template<compatible_range<T> R>
        constexpr void assign(R&& range);
        constexpr void assign(size_type n, const T& u);
        constexpr void assign(initializer_list<T>);
        constexpr allocator_type get_allocator() const noexcept;
        //...
        template<class... Args> constexpr iterator emplace(const_iterator position, Args&&... args);
        constexpr iterator insert(const_iterator position, const T& x);
        constexpr iterator insert(const_iterator position, T&& x);
        constexpr iterator insert(const_iterator position, size_type n, const T& x);
        template<class InputIterator>
        constexpr iterator insert(const_iterator position, InputIterator first, InputIterator last);
        template<compatible_range<T> R>
        constexpr iterator insert_range(const_iterator position, R&& range);
        constexpr iterator insert(const_iterator position, initializer_list<T> il);
        constexpr iterator erase(const_iterator position);
```

♦ Constructors [vector.cons]

```
template<class InputIterator>
constexpr vector(InputIterator first, InputIterator last,
const Allocator& = Allocator());
```

}

Effects: Constructs a vector equal to the range [first, last), using the specified allocator.

Complexity: Makes only N calls to the copy constructor of T (where N is the distance between first and last) and no reallocations if iterators first and last are of forward, bidirectional, or random access categories. It makes order N calls to the copy constructor of T and order $\log N$ reallocations if they are just input iterators.

```
template<compatible_range<T> R>}
vector(from_range_t, R&& range, const Allocator& = Allocator());
```

Effects: Constructs a vector object with the elements of the range range, using the specified allocator.

Complexity: Makes only N calls to the constructor of T (where N is ranges::distance(range) and no reallocations if range models ranges::forward_range or ranges::sized_range. Otherwise, it makes order N calls to the constructor of T and order $\log N$ reallocations.

♦ Modifiers [vector.modifiers]

```
constexpr iterator insert(const_iterator position, const T& x);
constexpr iterator insert(const_iterator position, T&& x);
constexpr iterator insert(const_iterator position, size_type n, const T& x);
template<class InputIterator>
constexpr iterator insert(const_iterator position, InputIterator first, InputIterator last);
template<compatible_range<T> R>
iterator insert_range(const_iterator position, R&& range);
constexpr iterator insert(const_iterator position, initializer_list<T>);
```

```
template<class... Args> constexpr reference emplace_back(Args&&... args);
template<class... Args> constexpr iterator emplace(const_iterator position, Args&&... args);
constexpr void push_back(const T& x);
constexpr void push_back(T&& x);
```

Complexity: If reallocation happens, linear in the number of elements of the resulting vector; otherwise, linear in the number of elements inserted plus the distance to the end of the vector.

Remarks: Causes reallocation if the new size is greater than the old capacity. Reallocation invalidates all the references, pointers, and iterators referring to the elements in the sequence, as well as the past-the-end iterator. If no reallocation happens, then references, pointers, and iterators before the insertion point remain valid but those at or after the insertion point, including the past-the-end iterator, are invalidated. If an exception is thrown other than by the copy constructor, move constructor, assignment operator, or move assignment operator of T or by any InputIterator operation there are no effects. If an exception is thrown while inserting a single element at the end and T is Cpp17CopyInsertable or is_nothrow_move_constructible_v<T> is true, there are no effects. Otherwise, if an exception is thrown by the move constructor of a non-Cpp17CopyInsertable T, the effects are unspecified.

Class vector<bool>

[vector.bool]

```
namespace std {
    template<class Allocator>
    class vector<bool, Allocator> {
       public:
       //...
        // construct/copy/destroy
        constexpr vector() : vector(Allocator()) { }
        constexpr explicit vector(const Allocator&);
        constexpr explicit vector(size_type n, const Allocator& = Allocator());
        constexpr vector(size_type n, const bool& value, const Allocator& = Allocator());
        template<class InputIterator>
        constexpr vector(InputIterator first, InputIterator last, const Allocator& = Allocator());
        template<compatible_range<bool> R>
        constexpr vector(from_range_t, R&& range, const Allocator& = Allocator());
        constexpr vector(const vector& x);
        constexpr vector(vector&& x);
        constexpr vector(const vector&, const Allocator&);
        constexpr vector(vector&&, const Allocator&);
        constexpr vector(initializer_list<bool>, const Allocator& = Allocator());
        constexpr ~vector();
        constexpr vector& operator=(const vector& x);
        constexpr vector& operator=(vector&& x);
        constexpr vector& operator=(initializer_list<bool>);
        template<class InputIterator>
        constexpr void assign(InputIterator first, InputIterator last);
        template<compatible_range<bool> R>
        constexpr void assign(R&& range);
```

```
constexpr void assign(size_type n, const bool& t);
        constexpr void assign(initializer_list<bool>);
        constexpr allocator_type get_allocator() const noexcept;
        //...
        // modifiers
        template<class... Args> constexpr reference emplace_back(Args&&... args);
        constexpr void push_back(const bool& x);
        constexpr void pop_back();
        template<class... Args> constexpr iterator emplace(const_iterator position, Args&&... args);
        constexpr iterator insert(const_iterator position, const bool& x);
        constexpr iterator insert(const_iterator position, size_type n, const bool& x);
        template<class InputIterator>
        constexpr iterator insert(const_iterator position, InputIterator first, InputIterator last);
        template<compatible_range<bool> R>
        constexpr iterator insert_range(const_iterator position, R&& range);
        constexpr iterator insert(const_iterator position, initializer_list<bool> il);
   };
}
```

Associative containers

[associative]

Olass template map

[map]

• Overview [map.overview]

```
namespace std {
template<class Key, class T, class Compare = less<Key>,
class Allocator = allocator<pair<const Key, T>>>
class map {
    public:
    // ??, construct/copy/destroy
    map() : map(Compare()) { }
    explicit map(const Compare& comp, const Allocator& = Allocator());
    template<class InputIterator>
    map(InputIterator first, InputIterator last,
            const Compare& comp = Compare(), const Allocator& = Allocator());
    template<compatible_range<value_type> R>
    map(from_range_t, R&& range, const Compare& comp = Compare(), const Allocator& = Allocator());
    map(const map& x);
    map(map\&\& x);
    explicit map(const Allocator&);
    map(const map&, const Allocator&);
    map(map&&, const Allocator&);
    map(initializer_list<value_type>,
    const Compare& = Compare(),
    const Allocator& = Allocator());
    template<class InputIterator>
```

```
map(InputIterator first, InputIterator last, const Allocator& a)
    : map(first, last, Compare(), a) { }
    template<compatible_range<value_type> R>
    map(from_range_t, R&& range, const Allocator& a))
    : map(from_range, std::forward<R>(range), Compare(), a){}
    map(initializer_list<value_type> il, const Allocator& a)
    : map(il, Compare(), a) { }
    pair<iterator, bool> insert(const value_type& x);
    pair<iterator, bool> insert(value_type&& x);
    template<class P> pair<iterator, bool> insert(P&& x);
    iterator insert(const_iterator position, const value_type& x);
    iterator insert(const_iterator position, value_type&& x);
    template<class P>
    iterator insert(const_iterator position, P&&);
    template<class InputIterator>
    void insert(InputIterator first, InputIterator last);
    template<compatible_range<value_type> R>
    void insert_range(R&& range);
    void insert(initializer_list<value_type>);
  //...
};
template<class InputIterator, class Compare = less<iter-key-type<InputIterator>>,
class Allocator = allocator<iter-to-alloc-type<InputIterator>>>
map(InputIterator, InputIterator, Compare = Compare(), Allocator = Allocator())
-> map<iter-key-type<InputIterator>, iter-mapped-type<InputIterator>, Compare, Allocator>;
template<ranges::input_range R,</pre>
    class Compare = less<iter-key-type<ranges::iterator_t<R>>>,
    class Allocator = allocator<iter-to-alloc-type<ranges::iterator_t<R>>>
map(from_range_t, R, Compare = Compare(), Allocator = Allocator())
    -> map<iter-key-type<ranges::iterator_t<R>>,
           iter-mapped-type<ranges::iterator_t<R>>,
           Compare, Allocator>;
template<class Key, class T, class Compare = less<Key>,
class Allocator = allocator<pair<const Key, T>>>
map(initializer_list<pair<Key, T>>, Compare = Compare(), Allocator = Allocator())
-> map<Key, T, Compare, Allocator>;
template<class InputIterator, class Allocator>
map(InputIterator, InputIterator, Allocator)
-> map<iter-key-type<InputIterator>, iter-mapped-type<InputIterator>,
less<iter-key-type<InputIterator>>, Allocator>;
template<ranges::input_range R, class Allocator>
```

```
map(from_range_t, R, Allocator)
-> map<iter-key-type<ranges::iterator_t<R>>,
        iter-mapped-type<ranges::iterator_t<R>>,
        less<iter-key-type<ranges::iterator_t<R>>>,
        less<iter-key-type<ranges::iterator_t<R>>>>, Allocator>;

template<class Key, class T, class Allocator>
map(initializer_list<pair<Key, T>>, Allocator) -> map<Key, T, less<Key>, Allocator>;
}
```

© Constructors, copy, and assignment

[map.cons]

```
template<class InputIterator>
map(InputIterator first, InputIterator last,
const Compare& comp = Compare(), const Allocator& = Allocator());
```

Effects: Constructs an empty map using the specified comparison object and allocator, and inserts elements from the range [first, last).

Complexity: Linear in N if the range [first, last) is already sorted using comp and otherwise $N \log N$, where N is last – first.

```
template<compatible_range<value_type> R>}
map(from_range_t, R&& range, const Compare& comp = Compare(), const Allocator& = Allocator());
```

Effects: Constructs an empty map using the specified comparison object and allocator, and inserts elements from the range range.

Complexity: Linear in N if range is already sorted using comp and otherwise $N \log N$, where N is ranges::distance(first, last).

.

Class template multimap

[multimap]

Overview

[multimap.overview]

```
namespace std {
template<class Key, class T, class Compare = less<Key>,
class Allocator = allocator<pair<const Key, T>>>
class multimap {

    // ??, construct/copy/destroy
    multimap() : multimap(Compare()) { }
    explicit multimap(const Compare& comp, const Allocator& = Allocator());
    template<class InputIterator>
    multimap(InputIterator first, InputIterator last, const Compare& comp = Compare(), const Allocator& = Allocator& =
```

```
multimap(const multimap&, const Allocator&);
    multimap(multimap&&, const Allocator&);
    multimap(initializer_list<value_type>,
    const Compare& = Compare(),
    const Allocator& = Allocator());
    template<class InputIterator>
    multimap(InputIterator first, InputIterator last, const Allocator& a)
    : multimap(first, last, Compare(), a) { }
    template<compatible_range<value_type> R>
    multimap(from_range_t, R&& range, const Allocator& a))
    : multimap(from_range, std::forward<R>(range), Compare(), a){}
    multimap(initializer_list<value_type> il, const Allocator& a)
    : multimap(il, Compare(), a) { }
    ~multimap();
    // ??, modifiers
    template<class... Args> iterator emplace(Args&&... args);
    template<class... Args> iterator emplace_hint(const_iterator position, Args&&... args);
    iterator insert(const value_type& x);
    iterator insert(value_type&& x);
    template<class P> iterator insert(P&& x);
    iterator insert(const_iterator position, const value_type& x);
    iterator insert(const_iterator position, value_type&& x);
    template<class P> iterator insert(const_iterator position, P&& x);
    template<class InputIterator>
    void insert(InputIterator first, InputIterator last);
    template<compatible_range<value_type> R>
    void insert_range(R&& range);
    void insert(initializer_list<value_type>);
};
template<class InputIterator, class Compare = less<iter-key-type<InputIterator>>,
class Allocator = allocator<iter-to-alloc-type<InputIterator>>>
multimap(InputIterator, InputIterator, Compare = Compare(), Allocator = Allocator())
-> multimap<iter-key-type<InputIterator>, iter-mapped-type<InputIterator>,
Compare, Allocator>;
template<ranges::input_range R,</pre>
    class Compare = less<iter-key-type<ranges::iterator_t<R>>>,
    class Allocator = allocator<iter-to-alloc-type<ranges::iterator_t<R>>>
multimap(from_range_t, R, Compare = Compare(), Allocator = Allocator())
-> multimap<iter-key-type<ranges::iterator_t<R>>,
    iter-mapped-type<ranges::iterator_t<R>>,
    Compare, Allocator>;
template<class Key, class T, class Compare = less<Key>,
class Allocator = allocator<pair<const Key, T>>>
multimap(initializer_list<pair<Key, T>>, Compare = Compare(), Allocator = Allocator())
-> multimap<Key, T, Compare, Allocator>;
```

```
template<class InputIterator, class Allocator>
multimap(InputIterator, InputIterator, Allocator)
-> multimap<iter-key-type<InputIterator>, iter-mapped-type<InputIterator>,
less<iter-key-type<InputIterator>>, Allocator>;

template<ranges::input_range R, class Allocator>
multimap(from_range_t, R, Allocator = Allocator())
-> multimap<iter-key-type<ranges::iterator_t<R>>,
        iter-mapped-type<ranges::iterator_t<R>>,
        less<iter-key-type<ranges::iterator_t<R>>>,
        less<iter-key-type<ranges::iterator_t<R>>>, Allocator>;

template<class Key, class T, class Allocator>
multimap(initializer_list<pair<Key, T>>, Allocator)
-> multimap<Key, T, less<Key>, Allocator>;
}
```

Constructors

[multimap.cons]

```
template<class InputIterator>
multimap(InputIterator first, InputIterator last,
const Compare& comp = Compare(),
const Allocator& = Allocator());
```

Effects: Constructs an empty multimap using the specified comparison object and allocator, and inserts elements from the range [first, last).

Complexity: Linear in N if the range [first, last) is already sorted using comp and otherwise $N \log N$, where N is last – first.

```
template<compatible_range<value_type> R>}
multimap(from_range_t, R&& range, const Compare& comp = Compare(), const Allocator& = Allocator());
```

Effects: Constructs an empty multimap using the specified comparison object and allocator, and inserts elements from the range range.

Complexity: Linear in N if range is already sorted using comp and otherwise $N \log N$, where N is ranges::distance(first, last).

.

Class template set

[set]

• Overview [set.overview]

```
namespace std {
   template<class Key, class Compare = less<Key>,
   class Allocator = allocator<Key>>
   class set {
     public:
        // ??, construct/copy/destroy
```

```
set() : set(Compare()) { }
    explicit set(const Compare& comp, const Allocator& = Allocator());
    template<class InputIterator>
    set(InputIterator first, InputIterator last, const Compare& comp = Compare(), const Allocator& = Allo
    template<compatible_range<value_type> R>
    set(from_range_t, R&& range, const Compare& comp = Compare(), const Allocator& = Allocator());
    set(const set& x);
    set(set&& x);
    explicit set(const Allocator&);
    set(const set&, const Allocator&);
    set(set&&, const Allocator&);
    set(initializer_list<value_type>, const Compare& = Compare(),
    const Allocator& = Allocator());
    template<class InputIterator>
    set(InputIterator first, InputIterator last, const Allocator& a)
    : set(first, last, Compare(), a) { }
    template<compatible_range<value_type> R>
    set(from_range_t, R&& range, const Allocator& a))
    : set(from_range, std::forward<R>(range), Compare(), a){}
    set(initializer_list<value_type> il, const Allocator& a)
    : set(il, Compare(), a) { }
    ~set();
    //...
   pair<iterator,bool> insert(const value_type& x);
   pair<iterator,bool> insert(value_type&& x);
    iterator insert(const_iterator position, const value_type& x);
    iterator insert(const_iterator position, value_type&& x);
    template<class InputIterator>
    void insert(InputIterator first, InputIterator last);
    template<compatible_range<value_type> R>
   void insert_range(R&& range);
   void insert(initializer_list<value_type>);
template<class InputIterator,</pre>
class Compare = less<iter-value-type<InputIterator>>,
class Allocator = allocator<iter-value-type<InputIterator>>>
set(InputIterator, InputIterator,
Compare = Compare(), Allocator = Allocator())
-> set<iter-value-type<InputIterator>, Compare, Allocator>;
template<ranges::input_range R, class Compare = less<ranges::range_value_t<R>>>,
    class Allocator = allocator<ranges::range_value_t<R>>>>
set(from_range_t, R, Compare = Compare(), Allocator = Allocator())
-> set<ranges::range_value_t<R>, Compare, Allocator>;
```

};

```
template<class Key, class Compare = less<Key>, class Allocator = allocator<Key>>
    set(initializer_list<Key>, Compare = Compare(), Allocator = Allocator())
    -> set<Key, Compare, Allocator>;

template<class InputIterator, class Allocator>
    set(InputIterator, InputIterator, Allocator)
    -> set<iter-value-type<InputIterator>,
    less<iter-value-type<InputIterator>>, Allocator>;

template<ranges::input_range R, class Allocator>
    set(from_range_t, R, Allocator)
    -> set<ranges::range_value_t<R>, less<ranges::range_value_t<R>>, Allocator>;

template<class Key, class Allocator>
    set(initializer_list<Key>, Allocator) -> set<Key, less<Key>, Allocator>;
}
```

© Constructors, copy, and assignment

[set.cons]

```
template<class InputIterator>
set(InputIterator first, InputIterator last,
const Compare& comp = Compare(), const Allocator& = Allocator());
```

Effects: Constructs an empty set using the specified comparison object and allocator, and inserts elements from the range [first, last).

Complexity: Linear in N if the range [first, last) is already sorted using comp and otherwise $N\log N$, where N is last – first.

```
template<compatible_range<value_type> R>}
set(from_range_t, R&& range, const Compare& comp = Compare(), const Allocator& = Allocator());
```

Effects: Constructs an empty set using the specified comparison object and allocator, and inserts elements from the range range.

Complexity: Linear in N if range is already sorted using comp and otherwise $N \log N$, where N is ranges::distance(first, last).

Class template multiset

[multiset]

Overview

[multiset.overview]

```
namespace std {
template<class Key, class Compare = less<Key>,
class Allocator = allocator<Key>>
class multiset {
   public:
   // ??, construct/copy/destroy
```

```
multiset() : multiset(Compare()) { }
    explicit multiset(const Compare& comp, const Allocator& = Allocator());
    template<class InputIterator>
    multiset(InputIterator first, InputIterator last, const Compare& comp = Compare(),
             const Allocator& = Allocator());
    template<compatible_range<value_type> R>
    multiset(from_range_t, R&& range, const Compare& comp = Compare(), const Allocator& = Allocator());
    multiset(const multiset& x);
    multiset(multiset&& x);
    explicit multiset(const Allocator&);
    multiset(const multiset&, const Allocator&);
    multiset(multiset&&, const Allocator&);
    multiset(initializer_list<value_type>, const Compare& = Compare(),
    const Allocator& = Allocator());
    template<class InputIterator>
    multiset(InputIterator first, InputIterator last, const Allocator& a)
    : multiset(first, last, Compare(), a) { }
   template<compatible_range<value_type> R>
   multiset(from_range_t, R&& range, const Allocator& a))
   : multiset(from_range, std::forward<R>(range), Compare(), a){}
    multiset(initializer_list<value_type> il, const Allocator& a)
    : multiset(il, Compare(), a) { }
    ~multiset();
    iterator insert(const value_type& x);
    iterator insert(value_type&& x);
    iterator insert(const_iterator position, const value_type& x);
    iterator insert(const_iterator position, value_type&& x);
    template<class InputIterator>
    void insert(InputIterator first, InputIterator last);
    template<compatible_range<value_type> R>
    void insert_range(R&& range);
    void insert(initializer_list<value_type>);
template < class InputIterator,
class Compare = less<iter-value-type<InputIterator>>,
class Allocator = allocator<iter-value-type<InputIterator>>>
multiset(InputIterator, InputIterator,
Compare = Compare(), Allocator = Allocator())
-> multiset<iter-value-type<InputIterator>, Compare, Allocator>;
template<ranges::input_range R, class Compare = less<ranges::range_value_t<R>>,
    class Allocator = allocator<ranges::range_value_t<R>>>
multiset(from_range_t, R, Compare = Compare(), Allocator = Allocator())
-> multiset<ranges::range_value_t<R>,    Compare, Allocator>;
```

};

```
template<class Key, class Compare = less<Key>, class Allocator = allocator<Key>>
multiset(initializer_list<Key>, Compare = Compare(), Allocator = Allocator())
-> multiset<Key, Compare, Allocator>;

template<class InputIterator, class Allocator>
multiset(InputIterator, InputIterator, Allocator)
-> multiset<iter-value-type<InputIterator>,
    less<iter-value-type<InputIterator>>, Allocator>;

template<ranges::input_range R, class Allocator>
multiset(from_range_t, R, Allocator)
-> multiset<ranges::range_value_t<R>>, less<ranges::range_value_t<R>>, Allocator>;

template<class Key, class Allocator>
multiset(initializer_list<Key>, Allocator) -> multiset<Key, less<Key>, Allocator>;
}
```

© Constructors [multiset.cons]

```
template<class InputIterator>
multiset(InputIterator first, InputIterator last,
const Compare& comp = Compare(), const Allocator& = Allocator());
```

Effects: Constructs an empty multiset using the specified comparison object and allocator, and inserts elements from the range [first, last).

Complexity: Linear in N if the range [first, last) is already sorted using comp and otherwise $N \log N$, where N is last – first.

```
template<compatible_range<value_type> R>}
set(from_range_t, R&& range, const Compare& comp = Compare(), const Allocator& = Allocator());
```

Effects: Constructs an empty multiset using the specified comparison object and allocator, and inserts elements from the range range.

Complexity: Linear in N if range is already sorted using comp and otherwise $N \log N$, where N is ranges::distance(first, last).

Unordered associative containers

[unord]

Class template unordered_map

[unord.map]

Overview

[unord.map.overview]

```
namespace std {
template<class Key,
class T,</pre>
```

```
class Hash = hash<Key>,
class Pred = equal_to<Key>,
class Allocator = allocator<pair<const Key, T>>>
class unordered_map {
    // ??, construct/copy/destroy
    unordered_map();
    explicit unordered_map(size_type n, const hasher& hf = hasher(),
        const key_equal& eql = key_equal(), const allocator_type& a = allocator_type());
    template<class InputIterator>
    unordered_map(InputIterator f, InputIterator 1, size_type n = see below,
        const hasher& hf = hasher(), const key_equal& eql = key_equal(),
        const allocator_type& a = allocator_type());
    template<compatible_range<value_type> R>
    unordered_map(from_range_t, R&& range, size_type n = see below,
    const hasher& hf = hasher(), const key_equal& eql = key_equal(),
    const allocator_type& a = allocator_type();
    unordered_map(const unordered_map&);
    unordered_map(unordered_map&&);
    explicit unordered_map(const Allocator&);
    unordered_map(const unordered_map&, const Allocator&);
    unordered_map(unordered_map&&, const Allocator&);
    unordered_map(initializer_list<value_type> il, size_type n = see below,
        const hasher& hf = hasher(),
        const key_equal& eql = key_equal(),
        const allocator_type& a = allocator_type());
    unordered_map(size_type n, const allocator_type& a)
    : unordered_map(n, hasher(), key_equal(), a) { }
    unordered_map(size_type n, const hasher& hf, const allocator_type& a)
    : unordered_map(n, hf, key_equal(), a) { }
    template<class InputIterator>
    unordered_map(InputIterator f, InputIterator l, size_type n, const allocator_type& a)
    : unordered_map(f, 1, n, hasher(), key_equal(), a) { }
    template<class InputIterator>
    unordered_map(InputIterator f, InputIterator l, size_type n, const hasher& hf,
    const allocator_type& a)
    : unordered_map(f, 1, n, hf, key_equal(), a) { }
    template<compatible_range<value_type> R>
    unordered_map(from_range_t, R&& range, size_type n, const allocator_type& a)
    : unordered_map(from_range, forward<R>(range), n, hasher(), key_equal(), a) {}
    template<compatible_range<value_type> R>
    unordered_map(from_range_t, R&& range, size_type n, const hasher& hf, const allocator_type&
    : unordered_map(from_range, forward<R>(range), n, hf, key_equal(), a) {}
```

```
unordered_map(initializer_list<value_type> il, size_type n, const allocator_type& a)
    : unordered_map(il, n, hasher(), key_equal(), a) { }
    unordered_map(initializer_list<value_type> il, size_type n, const hasher& hf,
    const allocator_type& a)
    : unordered_map(il, n, hf, key_equal(), a) { }
    ~unordered_map();
    // ??, modifiers
    template<class... Args> pair<iterator, bool> emplace(Args&&... args);
    template<class... Args> iterator emplace_hint(const_iterator position, Args&&... args);
    pair<iterator, bool> insert(const value_type& obj);
    pair<iterator, bool> insert(value_type&& obj);
    template<class P> pair<iterator, bool> insert(P&& obj);
    iterator
                   insert(const_iterator hint, const value_type& obj);
                   insert(const_iterator hint, value_type&& obj);
    iterator
    template<class P> iterator insert(const_iterator hint, P&& obj);
    template<class InputIterator> void insert(InputIterator first, InputIterator last);
    template<compatible_range<value_type> R>
    void insert_range(R&& range);
    void insert(initializer_list<value_type>);
};
template<class InputIterator,</pre>
class Hash = hash<iter-key-type<InputIterator>>,
class Pred = equal_to<iter-key-type<InputIterator>>,
class Allocator = allocator<iter-to-alloc-type<InputIterator>>>
unordered_map(InputIterator, InputIterator, typename see below::size_type = see below,
Hash = Hash(), Pred = Pred(), Allocator = Allocator())
-> unordered_map<iter-key-type<InputIterator>, iter-mapped-type<InputIterator>, Hash, Pred,
Allocator>;
template<ranges::input_range R,</pre>
    class Hash = hash<iter-key-type<ranges::range_iterator_t<R>>>>,
    class Pred = equal_to<iter-key-type<ranges::range_iterator_t<R>>>>,
    class Allocator = allocator<iter-to-alloc-type<ranges::range_iterator_t<R>>>>
unordered_map(from_range_t, R, typename see below::size_type = see below,
    Hash = Hash(), Pred = Pred(), Allocator = Allocator())
-> unordered_map<iter-key-type<ranges::range_iterator_t<R>>, iter-mapped-type<ranges::range_iterator_t<R>>>,
    Hash, Pred, Allocator>;
template<class Key, class T, class Hash = hash<Key>,
class Pred = equal_to<Key>, class Allocator = allocatorpair<const Key</pre>, T>>>
unordered_map(initializer_list<pair<Key, T>>,
typename see below::size_type = see below, Hash = Hash(),
Pred = Pred(), Allocator = Allocator())
-> unordered_map<Key, T, Hash, Pred, Allocator>;
template<class InputIterator, class Allocator>
unordered_map(InputIterator, InputIterator, typename see below::size_type, Allocator)
```

```
-> unordered_map<iter-key-type<InputIterator>, iter-mapped-type<InputIterator>,
hash<iter-key-type<InputIterator>>,
equal_to<iter-key-type<InputIterator>>, Allocator>;
template<class InputIterator, class Allocator>
unordered_map(InputIterator, InputIterator, Allocator)
-> unordered_map<iter-key-type<InputIterator>, iter-mapped-type<InputIterator>,
hash<iter-key-type<InputIterator>>,
equal_to<iter-key-type<InputIterator>>, Allocator>;
template<class InputIterator, class Hash, class Allocator>
unordered_map(InputIterator, InputIterator, typename see below::size_type, Hash, Allocator)
-> unordered_map<iter-key-type<InputIterator>, iter-mapped-type<InputIterator>, Hash,
equal_to<iter-key-type<InputIterator>>, Allocator>;
template<ranges::input_range R, class Allocator>
unordered_map(from_range_t, R, typename see below::size_type, Allocator)
-> unordered_map<iter-key-type<ranges::range_iterator_t<R>>>,
        iter-mapped-type<ranges::range_iterator_t<R>>,
        hash<iter-key-type<ranges::range_iterator_t<R>>>>,
        equal_to<iter-key-type<ranges::range_iterator_t<R>>>, Allocator>;
template<ranges::input_range R, class Allocator>
unordered_map(from_range_t, R, Allocator)
-> unordered_map<iter-key-type<ranges::range_iterator_t<R>>,
    iter-mapped-type<ranges::range_iterator_t<R>>,
    hash<iter-key-type<ranges::range_iterator_t<R>>>,
    equal_to<iter-key-type<ranges::range_iterator_t<R>>>, Allocator>;
template<ranges::input_range R, class Hash, class Allocator>
unordered_map(from_range_t, R, typename see below::size_type, Hash, Allocator)
-> unordered_map<iter-key-type<ranges::range_iterator_t<R>>>,
    iter-mapped-type<ranges::range_iterator_t<R>>,
    Hash,
    equal_to<iter-key-type<ranges::range_iterator_t<R>>>, Allocator>;
template<class Key, class T, class Allocator>
unordered_map(initializer_list<pair<Key, T>>, typename see below::size_type,
Allocator)
-> unordered_map<Key, T, hash<Key>, equal_to<Key>, Allocator>;
template<class Key, class T, class Allocator>
unordered_map(initializer_list<pair<Key, T>>, Allocator)
-> unordered_map<Key, T, hash<Key>, equal_to<Key>, Allocator>;
template<class Key, class T, class Hash, class Allocator>
unordered_map(initializer_list<pair<Key, T>>, typename see below::size_type, Hash,
Allocator)
-> unordered_map<Key, T, Hash, equal_to<Key>, Allocator>;
}
```

♦ Constructors [unord.map.cnstr]

```
template<class InputIterator>
unordered_map(InputIterator f, InputIterator l,
    size_type n = see below,
    const hasher& hf = hasher(),
    const key_equal& eql = key_equal(),
    const allocator_type& a = allocator_type());
template<compatible_range<value_type> R>
unordered_map(from_range_t, R&& range, size_type n = see below,
    const hasher& hf = hasher(), const key_equal& eql = key_equal(),
    const allocator_type& a = allocator_type();
unordered_map(initializer_list<value_type> il,
    size_type n = see below,
    const hasher& hf = hasher(),
    const key_equal& eql = key_equal(),
    const allocator_type& a = allocator_type());
```

Effects: Constructs an empty unordered_map using the specified hash function, key equality predicate, and allocator, and using at least n buckets. If n is not provided, the number of buckets is implementation-defined. Then inserts elements from the range [f, 1) for the first form, or from the range range from the second form, or from the range [il.begin(), il.end()) for the second third form. max_load_factor() returns 1.0.

Complexity: Average case linear, worst case quadratic.

Class template unordered_multimap

[unord.multimap]

Overview

[unord.multimap.overview]

```
namespace std {
template<class Key,
class T,
class Hash = hash<Key>,
class Pred = equal_to<Key>,
class Allocator = allocator<pair<const Key, T>>>
class unordered_multimap {
    public:
    // ??, construct/copy/destroy
    unordered_multimap();
    explicit unordered_multimap(size_type n,
    const hasher& hf = hasher(),
    const key_equal& eql = key_equal(),
    const allocator_type& a = allocator_type());
    template<class InputIterator>
    unordered_multimap(InputIterator f, InputIterator l,
        size_type n = see below,
        const hasher& hf = hasher(),
        const key_equal& eql = key_equal(),
        const allocator_type& a = allocator_type());
```

```
template<compatible_range<value_type> R>
unordered_multimap(from_range_t, R&& range, size_type n = see below,
const hasher& hf = hasher(), const key_equal& eql = key_equal(),
const allocator_type& a = allocator_type();
unordered_multimap(const unordered_multimap&);
unordered_multimap(unordered_multimap&&);
explicit unordered_multimap(const Allocator&);
unordered_multimap(const unordered_multimap&, const Allocator&);
unordered_multimap(unordered_multimap&&, const Allocator&);
unordered_multimap(initializer_list<value_type> il,
size_type n = see below,
const hasher& hf = hasher(),
const key_equal& eql = key_equal(),
const allocator_type& a = allocator_type());
unordered_multimap(size_type n, const allocator_type& a)
: unordered_multimap(n, hasher(), key_equal(), a) { }
unordered_multimap(size_type n, const hasher& hf, const allocator_type& a)
: unordered_multimap(n, hf, key_equal(), a) { }
template<class InputIterator>
unordered_multimap(InputIterator f, InputIterator 1, size_type n, const allocator_type& a)
: unordered_multimap(f, 1, n, hasher(), key_equal(), a) { }
template<class InputIterator>
unordered_multimap(InputIterator f, InputIterator l, size_type n, const hasher& hf,
const allocator_type& a)
: unordered_multimap(f, 1, n, hf, key_equal(), a) { }
template<compatible_range<value_type> R>
unordered_multimap(from_range_t, R&& range, size_type n, const allocator_type& a)
: unordered_multimap(from_range, forward<R>(range), n, hasher(), key_equal(), a) {}
template<compatible_range<value_type> R>
unordered_multimap(from_range_t, R&& range, size_type n, const hasher& hf, const allocator_type&
: unordered_multimap(from_range, forward<R>(range), n, hf, key_equal(), a) {}
unordered_multimap(initializer_list<value_type> il, size_type n, const allocator_type& a)
: unordered_multimap(il, n, hasher(), key_equal(), a) { }
unordered_multimap(initializer_list<value_type> il, size_type n, const hasher& hf,
const allocator_type& a)
: unordered_multimap(il, n, hf, key_equal(), a) { }
// ??, modifiers
template<class... Args> iterator emplace(Args&&... args);
template<class... Args> iterator emplace_hint(const_iterator position, Args&&... args);
iterator insert(const value_type& obj);
iterator insert(value_type&& obj);
template<class P> iterator insert(P&& obj);
iterator insert(const_iterator hint, const value_type& obj);
iterator insert(const_iterator hint, value_type&& obj);
```

a)

```
template<class P> iterator insert(const_iterator hint, P&& obj);
    template<class InputIterator> void insert(InputIterator first, InputIterator last);
    template<compatible_range<value_type> R>
    void insert_range(R&& range);
    void insert(initializer_list<value_type>);
};
template<class InputIterator,</pre>
class Hash = hash<iter-key-type<InputIterator>>,
class Pred = equal_to<iter-key-type<InputIterator>>,
class Allocator = allocator<iter-to-alloc-type<InputIterator>>>
unordered_multimap(InputIterator, InputIterator,
typename see below::size_type = see below,
Hash = Hash(), Pred = Pred(), Allocator = Allocator())
-> unordered_multimap<iter-key-type<InputIterator>, iter-mapped-type<InputIterator>,
Hash, Pred, Allocator>;
template<ranges::input_range R,</pre>
    class Hash = hash<iter-key-type<ranges::range_iterator_t<R>>>,
    class Pred = equal_to<iter-key-type<ranges::range_iterator_t<R>>>>,
    class Allocator = allocator<iter-to-alloc-type<ranges::range_iterator_t<R>>>>
unordered_multimap(from_range_t, R, typename see below::size_type = see below,
Hash = Hash(), Pred = Pred(), Allocator = Allocator())
-> unordered_multimap<iter-key-type<ranges::range_iterator_t<R>>>,
    iter-mapped-type<ranges::range_iterator_t<R>>,
    Hash, Pred, Allocator>;
template<class Key, class T, class Hash = hash<Key>,
class Pred = equal_to<Key>, class Allocator = allocator<pair<const Key, T>>>
unordered_multimap(initializer_list<pair<Key, T>>,
typename see below::size_type = see below,
Hash = Hash(), Pred = Pred(), Allocator = Allocator())
-> unordered_multimap<Key, T, Hash, Pred, Allocator>;
template<class InputIterator, class Allocator>
unordered_multimap(InputIterator, InputIterator, typename see below::size_type, Allocator)
-> unordered_multimap<iter-key-type<InputIterator>, iter-mapped-type<InputIterator>,
hash<iter-key-type<InputIterator>>,
equal_to<iter-key-type<InputIterator>>, Allocator>;
template<class InputIterator, class Allocator>
unordered_multimap(InputIterator, InputIterator, Allocator)
-> unordered_multimap<iter-key-type<InputIterator>, iter-mapped-type<InputIterator>,
hash<iter-key-type<InputIterator>>,
equal_to<iter-key-type<InputIterator>>, Allocator>;
template<class InputIterator, class Hash, class Allocator>
unordered_multimap(InputIterator, InputIterator, typename see below::size_type, Hash,
Allocator)
```

```
-> unordered_multimap<iter-key-type<InputIterator>, iter-mapped-type<InputIterator>, Hash,
equal_to<iter-key-type<InputIterator>>, Allocator>;
template<ranges::input_range R, class Allocator>
unordered_multimap(from_range_t, R, typename see below::size_type, Allocator)
-> unordered_multimap<iter-key-type<ranges::range_iterator_t<R>>,
    iter-mapped-type<ranges::range_iterator_t<R>>,
    hash<iter-key-type<ranges::range_iterator_t<R>>>,
    equal_to<iter-key-type<ranges::range_iterator_t<R>>>, Allocator>;
    template<ranges::input_range R, class Allocator>
template<ranges::input_range R, class Allocator>
unordered_multimap(from_range_t, R, Allocator)
-> unordered_multimap<iter-key-type<ranges::range_iterator_t<R>>>,
    iter-mapped-type<ranges::range_iterator_t<R>>,
    hash<iter-key-type<ranges::range_iterator_t<R>>>>,
    equal_to<iter-key-type<ranges::range_iterator_t<R>>>, Allocator>;
    template<ranges::input_range R, class Hash, class Allocator>
template<ranges::input_range R, class Hash, class Allocator>
unordered_multimap(from_range_t, R, typename see below::size_type, Hash, Allocator)
-> unordered_multimap<iter-key-type<ranges::range_iterator_t<R>>,
    iter-mapped-type<ranges::range_iterator_t<R>>,
   Hash,
    equal_to<iter-key-type<ranges::range_iterator_t<R>>>, Allocator>;
template<class Key, class T, class Allocator>
unordered_multimap(initializer_list<pair<Key, T>>, typename see below::size_type,
Allocator)
-> unordered_multimap<Key, T, hash<Key>, equal_to<Key>, Allocator>;
template<class Key, class T, class Allocator>
unordered_multimap(initializer_list<pair<Key, T>>, Allocator)
-> unordered_multimap<Key, T, hash<Key>, equal_to<Key>, Allocator>;
template<class Key, class T, class Hash, class Allocator>
unordered_multimap(initializer_list<pair<Key, T>>, typename see below::size_type,
Hash, Allocator)
-> unordered_multimap<Key, T, Hash, equal_to<Key>, Allocator>;
}
```

A size_type parameter type in an unordered_multimap deduction guide refers to the size_type member type of the type deduced by the deduction guide.

Constructors

[unord.multimap.cnstr]

```
template<class InputIterator>
unordered_multimap(InputIterator f, InputIterator l,
    size_type n = see below,
    const hasher& hf = hasher(),
```

Effects: Constructs an empty unordered_multimap using the specified hash function, key equality predicate, and allocator, and using at least n buckets. If n is not provided, the number of buckets is implementation-defined. Then inserts elements from the range [f, 1) for the first form, or from the range range from the second form, or from the range [il.begin(), il.end()) for the second third form. max_load_factor() returns 1.0.

Complexity: Average case linear, worst case quadratic.

Class template unordered_set

[unord.set]

Overview

[unord.set.overview]

```
namespace std {
template<class Key,
class Hash = hash<Key>,
class Pred = equal_to<Key>,
class Allocator = allocator<Key>>
class unordered_set {
    public:
    // ??, construct/copy/destroy
    unordered_set();
    explicit unordered_set(size_type n,
    const hasher& hf = hasher(),
    const key_equal& eql = key_equal(),
    const allocator_type& a = allocator_type());
    template<class InputIterator>
    unordered_set(InputIterator f, InputIterator l,
        size_type n = see below,
        const hasher& hf = hasher(),
        const key_equal& eql = key_equal(),
        const allocator_type& a = allocator_type());
    template<compatible_range<T> R>
    unordered_set(from_range_t, R&& range, size_type n = see below,
    const hasher& hf = hasher(), const key_equal& eql = key_equal(),
    const allocator_type& a = allocator_type();
    unordered_set(const unordered_set&);
```

```
unordered_set(unordered_set&&);
    explicit unordered_set(const Allocator&);
    unordered_set(const unordered_set&, const Allocator&);
    unordered_set(unordered_set&&, const Allocator&);
    unordered_set(initializer_list<value_type> il,
        size_type n = see below,
        const hasher& hf = hasher(),
        const key_equal& eql = key_equal(),
        const allocator_type& a = allocator_type());
    unordered_set(size_type n, const allocator_type& a)
    : unordered_set(n, hasher(), key_equal(), a) { }
    unordered_set(size_type n, const hasher& hf, const allocator_type& a)
    : unordered_set(n, hf, key_equal(), a) { }
    template<class InputIterator>
    unordered_set(InputIterator f, InputIterator l, size_type n, const allocator_type& a)
    : unordered_set(f, 1, n, hasher(), key_equal(), a) { }
    template<class InputIterator>
    unordered_set(InputIterator f, InputIterator l, size_type n, const hasher& hf,
        const allocator_type& a)
    : unordered_set(f, 1, n, hf, key_equal(), a) { }
    template<compatible_range<T> R>
    unordered_set(from_range_t, R&& range, size_type n, const allocator_type& a)
    : unordered_set(from_range, forward<R>(range), n, hasher(), key_equal(), a) {}
    template<compatible_range<T> R>
    unordered_set(from_range_t, R&& range, size_type n, const hasher& hf, const allocator_type&
a)
    : unordered_set(from_range, forward<R>(range), n, hf, key_equal(), a) {}
    unordered_set(initializer_list<value_type> il, size_type n, const allocator_type& a)
    : unordered_set(il, n, hasher(), key_equal(), a) { }
    unordered_set(initializer_list<value_type> il, size_type n, const hasher& hf,
    const allocator_type& a)
    : unordered_set(il, n, hf, key_equal(), a) { }
    // modifiers
    template<class... Args> pair<iterator, bool> emplace(Args&&... args);
    template<class... Args> iterator emplace_hint(const_iterator position, Args&&... args);
    pair<iterator, bool> insert(const value_type& obj);
    pair<iterator, bool> insert(value_type&& obj);
    iterator insert(const_iterator hint, const value_type& obj);
    iterator insert(const_iterator hint, value_type&& obj);
    template<class InputIterator> void insert(InputIterator first, InputIterator last);
    template<compatible_range<value_type> R>
    void insert_range(R&& range);
    void insert(initializer_list<value_type>);
};
template<class InputIterator,
```

```
class Hash = hash<iter-value-type<InputIterator>>,
    class Pred = equal_to<iter-value-type<InputIterator>>,
    class Allocator = allocator<iter-value-type<InputIterator>>>
unordered_set(InputIterator, InputIterator, typename see below::size_type = see below,
    Hash = Hash(), Pred = Pred(), Allocator = Allocator())
-> unordered_set<iter-value-type<InputIterator>,
    Hash, Pred, Allocator>;
template<ranges::input_range R,</pre>
    class Hash = hash<ranges::range_value_t<R>>,
    class Pred = equal_to<ranges::range_value_t<R>>,
    class Allocator = allocator<ranges::range_value_t<R>>>
unordered_set(from_range_t, R, typename see below::size_type = see below,
    Hash = Hash(), Pred = Pred(), Allocator = Allocator())
-> unordered_set<ranges::range_value_t<R>>>, Hash, Pred, Allocator>;
template<class T, class Hash = hash<T>,
class Pred = equal_to<T>, class Allocator = allocator<T>>
unordered_set(initializer_list<T>, typename see below::size_type = see below,
Hash = Hash(), Pred = Pred(), Allocator = Allocator())
-> unordered_set<T, Hash, Pred, Allocator>;
template<class InputIterator, class Allocator>
unordered_set(InputIterator, InputIterator, typename see below::size_type, Allocator)
-> unordered_set<iter-value-type<InputIterator>,
hash<ire>iter-value-type<InputIterator>>,</re>
equal_to<ir><!re>iter-value-type<InputIterator>>,</re>
Allocator>;
template<class InputIterator, class Hash, class Allocator>
unordered_set(InputIterator, InputIterator, typename see below::size_type,
Hash, Allocator)
-> unordered_set<iter-value-type<InputIterator>, Hash,
equal_to<ir><!re>iter-value-type<InputIterator>>,</re>
Allocator>;
template<ranges::input_range R, class Allocator>
unordered_set(from_range_t, R, typename see below::size_type, Allocator)
-> unordered_set<ranges::range_value_t<R>,
    hash<ranges::range_value_t<R>>,
    equal_to<ranges::range_value_t<R>>, Allocator>;
    template<ranges::input_range R, class Allocator>
template<ranges::input_range R, class Allocator>
unordered_set(from_range_t, R, Allocator)
-> unordered_set<ranges::range_value_t<R>,
    hash<ranges::range_value_t<R>>,
    equal_to<ranges::range_value_t<R>>, Allocator>;
    template<ranges::input_range R, class Hash, class Allocator>
template<ranges::input_range R, class Hash, class Allocator>
```

```
unordered_set(from_range_t, R, typename see below::size_type, Hash, Allocator)
-> unordered_set<ranges::range_value_t<R>,
   Hash,
    equal_to<ranges::range_value_t<R>>, Allocator>;
template<class T, class Allocator>
unordered_set(initializer_list<T>, typename see below::size_type, Allocator)
-> unordered_set<T, hash<T>, equal_to<T>, Allocator>;
template<class T, class Hash, class Allocator>
unordered_set(initializer_list<T>, typename see below::size_type, Hash, Allocator)
-> unordered_set<T, Hash, equal_to<T>, Allocator>;
}
template<class InputIterator>
unordered_set(InputIterator f, InputIterator 1,
    size_type n = see below,
   const hasher& hf = hasher(),
    const key_equal& eql = key_equal(),
    const allocator_type& a = allocator_type());
template<compatible_range<T> R>
unordered_multiset(from_range_t, R&& range, size_type n = see below,
    const hasher& hf = hasher(), const key_equal& eql = key_equal(),
    const allocator_type& a = allocator_type();
unordered_set(initializer_list<value_type> il,
    size_type n = see below,
    const hasher& hf = hasher(),
    const key_equal& eql = key_equal(),
    const allocator_type& a = allocator_type());
```

Effects: Constructs an empty unordered_set using the specified hash function, key equality predicate, and allocator, and using at least n buckets. If n is not provided, the number of buckets is implementation-defined. Then inserts elements from the range [f, 1) for the first form, or from the range range from the second form, or from the range [il.begin(), il.end()) for the second third form. max_load_factor() returns 1.0.

Complexity: Average case linear, worst case quadratic.

Class template unordered_multiset

[unord.multiset]

Overview

[unord.multiset.overview]

```
namespace std {
template<class Key,
class Hash = hash<Key>,
class Pred = equal_to<Key>,
class Allocator = allocator<Key>>
class unordered_multiset {
   public:
   // types
```

```
// ??, construct/copy/destroy
unordered_multiset();
explicit unordered_multiset(size_type n,
const hasher& hf = hasher(),
const key_equal& eql = key_equal().
const allocator_type& a = allocator_type());
template<class InputIterator>
unordered_multiset(InputIterator f, InputIterator l,
    size_type n = see below,
    const hasher& hf = hasher(),
    const key_equal& eql = key_equal(),
    const allocator_type& a = allocator_type());
template<compatible_range<T> R>
unordered_multiset(from_range_t, R&& range, size_type n = see below,
const hasher& hf = hasher(), const key_equal& eql = key_equal(),
const allocator_type& a = allocator_type();
unordered_multiset(const unordered_multiset&);
unordered_multiset(unordered_multiset&&);
explicit unordered_multiset(const Allocator&);
unordered_multiset(const unordered_multiset&, const Allocator&);
unordered_multiset(unordered_multiset&&, const Allocator&);
unordered_multiset(initializer_list<value_type> il,
    size_type n = see below,
    const hasher& hf = hasher(),
    const key_equal& eql = key_equal(),
    const allocator_type& a = allocator_type());
unordered_multiset(size_type n, const allocator_type& a)
: unordered_multiset(n, hasher(), key_equal(), a) { }
unordered_multiset(size_type n, const hasher& hf, const allocator_type& a)
: unordered_multiset(n, hf, key_equal(), a) { }
template<class InputIterator>
unordered_multiset(InputIterator f, InputIterator 1, size_type n, const allocator_type& a)
: unordered_multiset(f, 1, n, hasher(), key_equal(), a) { }
template<class InputIterator>
unordered_multiset(InputIterator f, InputIterator l, size_type n, const hasher& hf,
const allocator_type& a)
: unordered_multiset(f, 1, n, hf, key_equal(), a) { }
template<compatible_range<T> R>
unordered_multiset(from_range_t, R&& range, size_type n, const allocator_type& a)
: unordered_multiset(from_range, forward<R>(range), n, hasher(), key_equal(), a) {}
template<compatible_range<T> R>
unordered_multiset(from_range_t, R&& range, size_type n, const hasher& hf, const allocator_type&
: unordered_multiset(from_range, forward<R>(range), n, hf, key_equal(), a) {}
unordered_multiset(initializer_list<value_type> il, size_type n, const allocator_type& a)
```

a)

```
: unordered_multiset(il, n, hasher(), key_equal(), a) { }
    unordered_multiset(initializer_list<value_type> il, size_type n, const hasher& hf,
    const allocator_type& a)
    : unordered_multiset(il, n, hf, key_equal(), a) { }
    ~unordered_multiset();
    iterator insert(const value_type& obj);
    iterator insert(value_type&& obj);
    iterator insert(const_iterator hint, const value_type& obj);
    iterator insert(const_iterator hint, value_type&& obj);
    template<class InputIterator> void insert(InputIterator first, InputIterator last);
    template<compatible_range<value_type> R>
    void insert_range(R&& range);
    void insert(initializer_list<value_type>);
};
template<class InputIterator,</pre>
class Hash = hash<iter-value-type<InputIterator>>,
class Pred = equal_to<iter-value-type<InputIterator>>,
class Allocator = allocator<iter-value-type<InputIterator>>>
unordered_multiset(InputIterator, InputIterator, see below::size_type = see below,
Hash = Hash(), Pred = Pred(), Allocator = Allocator())
-> unordered_multiset<iter-value-type<InputIterator>,
Hash, Pred, Allocator>;
template<ranges::input_range R,</pre>
    class Hash = hash<ranges::range_value_t<R>>>,
    class Pred = equal_to<ranges::range_value_t<R>>,
    class Allocator = allocator<ranges::range_value_t<R>>>
unordered_multiset(from_range_t, R, typename see below::size_type = see below,
    Hash = Hash(), Pred = Pred(), Allocator = Allocator())
-> unordered_multiset<ranges::range_value_t<R>>>, Hash, Pred, Allocator>;
template<class T, class Hash = hash<T>,
class Pred = equal_to<T>, class Allocator = allocator<T>>
unordered_multiset(initializer_list<T>, typename see below::size_type = see below,
Hash = Hash(), Pred = Pred(), Allocator = Allocator())
-> unordered_multiset<T, Hash, Pred, Allocator>;
template<class InputIterator, class Allocator>
unordered_multiset(InputIterator, InputIterator, typename see below::size_type, Allocator)
-> unordered_multiset<iter-value-type<InputIterator>,
hash<iter-value-type<InputIterator>>,
equal_to<ir><!re>iter-value-type<InputIterator>>,</re>
Allocator>;
template<class InputIterator, class Hash, class Allocator>
unordered_multiset(InputIterator, InputIterator, typename see below::size_type,
Hash, Allocator)
-> unordered_multiset<iter-value-type<InputIterator>, Hash,
```

```
equal_to<ir><!re>iter-value-type<InputIterator>>,</re>
Allocator>;
template<ranges::input_range R, class Allocator>
unordered_multiset(from_range_t, R, typename see below::size_type, Allocator)
-> unordered_multiset<ranges::range_value_t<R>,
    hash<ranges::range_value_t<R>>,
    equal_to<ranges::range_value_t<R>>, Allocator>;
    template<ranges::input_range R, class Allocator>
template<ranges::input_range R, class Allocator>
unordered_multiset(from_range_t, R, Allocator)
-> unordered_multiset<ranges::range_value_t<R>,
    hash<ranges::range_value_t<R>>,
    equal_to<ranges::range_value_t<R>>, Allocator>;
    template<ranges::input_range R, class Hash, class Allocator>
template<ranges::input_range R, class Hash, class Allocator>
unordered_multiset(from_range_t, R, typename see below::size_type, Hash, Allocator)
-> unordered_multiset<ranges::range_value_t<R>,
    Hash,
    equal_to<ranges::range_value_t<R>>, Allocator>;
template<class T, class Allocator>
unordered_multiset(initializer_list<T>, typename see below::size_type, Allocator)
-> unordered_multiset<T, hash<T>, equal_to<T>, Allocator>;
template<class T, class Hash, class Allocator>
unordered_multiset(initializer_list<T>, typename see below::size_type, Hash, Allocator)
-> unordered_multiset<T, Hash, equal_to<T>, Allocator>;
}
ŵ
      Constructors
                                                                       [unord.multiset.cnstr]
template<class InputIterator>
unordered_multiset(InputIterator f, InputIterator l,
    size_type n = see below,
    const hasher& hf = hasher(),
    const key_equal& eql = key_equal(),
    const allocator_type& a = allocator_type());
template<compatible_range<T> R>
unordered_multiset(from_range_t, R&& range, size_type n = see below,
    const hasher& hf = hasher(), const key_equal& eql = key_equal(),
    const allocator_type& a = allocator_type();
unordered_multiset(initializer_list<value_type> il,
    size_type n = see below,
    const hasher& hf = hasher(),
```

const key_equal& eql = key_equal(),

const allocator_type& a = allocator_type());

Effects: Constructs an empty unordered_multiset using the specified hash function, key equality predicate, and allocator, and using at least n buckets. If n is not provided, the number of buckets is implementation-defined. Then inserts elements from the range [f, 1) for the first form, or from the range range from the second form or from the range [il.begin(), il.end()) for the second third form. max_load_factor() returns 1.0.

Complexity: Average case linear, worst case quadratic.

Ontainer adaptors

[container.adaptors]

The wording for the [container.adaptors] section assumes P1425 has been accepted

• Definition [queue.defn]

```
namespace std {
   template<class T, class Container = deque<T>>
   class queue {
       public:
       using const_reference = typename Container::const_reference;
       using size_type = typename Container::size_type;
       using container_type = Container;
       protected:
       Container c;
       public:
       queue() : queue(Container()) {}
       explicit queue(const Container&);
       explicit queue(Container&&);
       template<class InputIterator>
       queue(InputIterator first, InputIterator last);
       template<compatible_range<T> R>
       queue(from_range_t, R&& range);
       template<class Alloc> explicit queue(const Alloc&);
       template<class Alloc> queue(const Container&, const Alloc&);
       template<class Alloc> queue(Container&&, const Alloc&);
       template<class Alloc> queue(const queue&, const Alloc&);
       template<class Alloc> queue(queue&&, const Alloc&);
       template<class InputIterator, class Alloc>
       queue(InputIterator first, InputIterator last, const Alloc&);
       template<compatible_range<T> R, class Alloc>
       queue(from_range_t, R&& range, const Alloc&);
       //...
   };
```

```
template<class Container>
    queue(Container) -> queue<typename Container::value_type, Container>;
    template<class InputIterator>
    queue(InputIterator, InputIterator) -> queue<iter-value-type<InputIterator>>;
    template<ranges::input_range R>
    queue(from_range_t, R)
    -> queue<ranges::range_value_t<R>>;
    template<class Container, class Allocator>
    queue(Container, Allocator) -> queue<typename Container::value_type, Container>;
    template<class InputIterator, class Allocator>
    queue(InputIterator, InputIterator, Allocator)
    -> queue<iter-value-type<InputIterator>, deque<iter-value-type<InputIterator>, Allocator>>;
    template<ranges::input_range R, class Allocator = allocator<ranges::range_value_t<R>>>
    queue(from_range_t, R, Allocator)
    -> queue<ranges::range_value_t<R>, Allocator>;
    template<class T, class Container>
    void swap(queue<T, Container>& x, queue<T, Container>& y) noexcept(noexcept(x.swap(y)));
    template<class T, class Container, class Alloc>
    struct uses_allocator<queue<T, Container>, Alloc>
    : uses_allocator<Container, Alloc>::type { };
}
       Constructors
                                                                               [queue.cons]
    explicit queue(const Container& cont);
     Effects: Initializes c with cont.
    explicit queue(Container&& cont);
     Effects: Initializes c with std::move(cont).
    template<class InputIterator>
    queue(InputIterator first, InputIterator last);
     Effects: Initializes c with first as the first argument and last as the second argument.
    template<compatible_range<T> R>
    queue(from_range_t, R&& range);
     Effects: Initializes c with ranges::to<Container>(std::forward<R>(range)).
```

Constructors with allocators

[queue.cons.alloc]

[...]

```
template<class Alloc> queue(const queue& q, const Alloc& a);

Effects: Initializes c with q.c as the first argument and a as the second argument.

template<class Alloc> queue(queue&& q, const Alloc& a);

Effects: Initializes c with std::move(q.c) as the first argument and a as the second argument.

template<class InputIterator, class Alloc>
queue(InputIterator first, InputIterator last, const Alloc & alloc);

Effects: Initializes c with first as the first argument, last as the second argument and alloc as the third argument.

template<compatible_range<T> R, class Alloc>
queue(from_range_t, R&& range, const Alloc& a);

Effects: Initializes c with ranges::to<Container>(std::forward<R>(range), a).
```

Class template priority_queue

[priority.queue]

Overview

[priqueue.overview]

Any sequence container with random access iterator and supporting operations front(), push_back() and pop_back() can be used to instantiate priority_queue. In particular, vector and deque can be used. Instantiating priority_queue also involves supplying a function or function object for making priority comparisons; the library assumes that the function or function object defines a strict weak ordering.

```
namespace std {
template<class T, class Container = vector<T>,
class Compare = less<typename Container::value_type>>
class priority_queue {
   public:
   using value_type
                       = typename Container::value_type;
   using reference = typename Container::reference;
   using const_reference = typename Container::const_reference;
   using size_type = typename Container::size_type;
   using container_type = Container;
   using value_compare = Compare;
   protected:
   Container c;
   Compare comp;
   public:
   priority_queue() : priority_queue(Compare()) {}
```

```
explicit priority_queue(const Compare& x) : priority_queue(x, Container()) {}
    priority_queue(const Compare& x, const Container&);
    priority_queue(const Compare& x, Container&&);
    template<class InputIterator>
    priority_queue(InputIterator first, InputIterator last, const Compare& x,
        const Container&);
    template<class InputIterator>
    priority_queue(InputIterator first, InputIterator last,
        const Compare& x = Compare(), Container&& = Container());
    template<compatible_range<T> R>
    priority_queue(from_range_t, R&& range, const Compare& x = Compare());
    template<class Alloc> explicit priority_queue(const Alloc&);
    template<class Alloc> priority_queue(const Compare&, const Alloc&);
    template<class Alloc> priority_queue(const Compare&, const Container&, const Alloc&);
    template<class Alloc> priority_queue(const Compare&, Container&&, const Alloc&);
    template<class Alloc> priority_queue(const priority_queue&, const Alloc&);
    template<class Alloc> priority_queue(priority_queue&&, const Alloc&);
    template<compatible_range<T> R, class Alloc>
    priority_queue(from_range_t, R&& range, const Compare&, const Alloc&)
    template<compatible_range<T> R, class Alloc>
    priority_queue(from_range_t, R&& range, const Alloc&)
    [[nodiscard]] bool empty() const { return c.empty(); }
    size_type size() const
                               { return c.size(); }
    const_reference top() const
                                     { return c.front(); }
    void push(const value_type& x);
    void push(value_type&& x);
    template<class... Args> void emplace(Args&&... args);
    void pop();
    void swap(priority_queue& q) noexcept(is_nothrow_swappable_v<Container> &&
    is_nothrow_swappable_v<Compare>)
    { using std::swap; swap(c, q.c); swap(comp, q.comp); }
template<class Compare, class Container>
priority_queue(Compare, Container)
-> priority_queue<typename Container::value_type, Container, Compare>;
template<class InputIterator,</pre>
class Compare = less<typename iterator_traits<InputIterator>::value_type>,
class Container = vector<typename iterator_traits<InputIterator>::value_type>>
priority_queue(InputIterator, InputIterator, Compare = Compare(), Container = Container())
-> priority_queue<typename iterator_traits<InputIterator>::value_type, Container, Compare>;
template<ranges::input_range R,class Compare = less<ranges::range_value_t<R>>>
priority_queue(from_range_t, R, Compare = Compare())
```

};

```
-> priority_queue<ranges::range_value_t<R>, vector<ranges::range_value_t<R>>, Compare>;
template<class InputIterator,</pre>
class Compare = less<typename iterator_traits<InputIterator>::value_type>,
class Container = vector<typename iterator_traits<InputIterator>::value_type>>
priority_queue(InputIterator, InputIterator, Compare = Compare(), Container = Container())
-> priority_queue<typename iterator_traits<InputIterator>::value_type, Container, Compare>;
template<class Compare, class Container, class Allocator>
priority_queue(Compare, Container, Allocator)
-> priority_queue<typename Container::value_type, Container, Compare>;
template<ranges::input_range R,</pre>
class Compare = less<ranges::range_value_t<R>,
class Allocator = allocator<ranges::range_value_t<R>>
priority_queue(from_range_t, R, Compare, Allocator)
-> priority_queue<ranges::range_value_t<R>,
vector<ranges::range_value_t<R>, Allocator>, Compare>;
template<ranges::input_range R, class Allocator = allocator<ranges::range_value_t<R>>
priority_queue(from_range_t, R, Allocator)
-> priority_queue<ranges::range_value_t<R>,
vector<ranges::range_value_t<R>, Allocator>, less<ranges::range_value_t<R>>;
// no equality is provided
template<class T, class Container, class Compare, class Alloc>
struct uses_allocator<priority_queue<T, Container, Compare>, Alloc>
: uses_allocator<Container, Alloc>::type { };
}
      Constructors
                                                                             [priqueue.cons]
    priority_queue(const Compare& x, const Container& y);
    priority_queue(const Compare& x, Container&& y);
     Expects: x defines a strict weak ordering.
```

Effects: Initializes comp with x and c with y (copy constructing or move constructing as appropriate); calls make_heap(c.begin(), c.end(), comp).

```
template<class InputIterator>
priority_queue(InputIterator first, InputIterator last, const Compare& x, const Container& y);
template<class InputIterator>
priority_queue(InputIterator first, InputIterator last, const Compare& x = Compare(),
Container&& y = Container());
```

Expects: x defines a strict weak ordering.

Effects: Initializes comp with x and c with y (copy constructing or move constructing as ap-

```
propriate); calls c.insert(c.end(), first, last); and finally calls make_heap(c.begin(), c.end(), comp).

template<compatible_range<T> R>
priority_queue(from_range_t, R&& range, const Compare& x = Compare());

Expects: x defines a strict weak ordering.

Effects: Initializes comp with x and c with ranges::to<Container>(std::forward<R>(range))
and finally calls make_heap(c.begin(), c.end(), comp).
```

Constructors with allocators

[priqueue.cons.alloc]

If uses_allocator_v<container_type, Alloc> is false the constructors in this subclause shall not participate in overload resolution.

```
template<class Alloc> explicit priority_queue(const Alloc& a);
     Effects: Initializes c with a and value-initializes comp.
    template<class Alloc> priority_queue(const Compare& compare, const Alloc& a);
     Effects: Initializes c with a and initializes comp with compare.
    template<class Alloc>
    priority_queue(const Compare& compare, const Container& cont, const Alloc& a);
     Effects: Initializes c with cont as the first argument and a as the second argument, and
     initializes comp with compare; calls make_heap(c.begin(), c.end(), comp).
    template<class Alloc>
    priority_queue(const Compare& compare, Container&& cont, const Alloc& a);
     Effects: Initializes c with std::move(cont) as the first argument and a as the second
     argument, and initializes comp with compare; calls make_heap(c.begin(), c.end(), comp).
    template<class Alloc> priority_queue(const priority_queue& q, const Alloc& a);
     Effects: Initializes c with q.c as the first argument and a as the second argument, and
     initializes comp with q.comp.
    template<class Alloc> priority_queue(priority_queue&& q, const Alloc& a);
     Effects: Initializes c with std::move(q.c) as the first argument and a as the second argu-
     ment, and initializes comp with std::move(q.comp).
template<compatible_range<T> R, class Alloc>
priority_queue(from_range_t, R&& range, const Compare& compare, const Alloc& a);
```

a)); calls make_heap(c.begin(), c.end(), comp).

Effects: initializes comp with compare and c with ranges::to<Container>(std::forward<R>(range,

```
template<compatible_range<T> R, class Alloc>
priority_queue(from_range_t, R&& range, const Alloc& a);

Effects: Initializes c with ranges::to<Container>(std::forward<R>(range, a)); calls make_heap(c.begin(), c.end(), comp).
```

Class template stack

[stack]

• Definition [stack.defn]

```
namespace std {
    template<class T, class Container = deque<T>>
    class stack {
       public:
       using value_type
                             = typename Container::value_type;
        using reference
                             = typename Container::reference;
        using const_reference = typename Container::const_reference;
        using size_type = typename Container::size_type;
        using container_type = Container;
       protected:
       Container c;
        public:
        stack() : stack(Container()) {}
        explicit stack(const Container&);
        explicit stack(Container&&);
        template<class InputIterator>
        stack(InputIterator first, InputIterator last);
        template<compatible_range<T> R>
        stack(from_range_t, R&& range);
        template<class Alloc> explicit stack(const Alloc&);
        template<class Alloc> stack(const Container&, const Alloc&);
        template<class Alloc> stack(Container&&, const Alloc&);
        template<class Alloc> stack(const stack&, const Alloc&);
        template<class Alloc> stack(stack&&, const Alloc&);
        template<class InputIterator, class Alloc>
        stack(InputIterator first, InputIterator last, const Alloc&);
        stack<compatible_range<T> R, class Alloc>
        stack(from_range_t, R&& range, const Alloc&);
        //...
    };
    template<class Container>
    stack(Container) -> stack<typename Container::value_type, Container>;
```

```
template<class InputIterator>
    stack(InputIterator, InputIterator)
    -> stack<iter-value-type<InputIterator>>;
    template<ranges::input_range R>
    stack(from_range_t, R)
    -> stack<ranges::range_value_t<R>>;
    template<class Container, class Allocator>
    stack(Container, Allocator) -> stack<typename Container::value_type, Container>;
    template<class InputIterator, class Allocator>
    stack(InputIterator, InputIterator, Allocator)
    -> stack<iter-value-type<InputIterator>,
    stack<iter-value-type<InputIterator>, Allocator>>;
    template<ranges::input_range R, class Allocator = allocator<ranges::range_value_t<R>>>>
    stack(from_range_t, R, Allocator)
    -> stack<ranges::range_value_t<R>, Allocator>;
    template<class T, class Container, class Alloc>
    struct uses_allocator<stack<T, Container>, Alloc>
    : uses_allocator<Container, Alloc>::type { };
}
ŵ
      Constructors
                                                                                  [stack.cons]
    explicit stack(const Container& cont);
     Effects: Initializes c with cont.
    explicit stack(Container&& cont);
     Effects: Initializes c with std::move(cont).
    template<class InputIterator>
    stack(InputIterator first, InputIterator last);
     Effects: Initializes c with first as the first argument and last as the second argument.
template<compatible_range<T> R>
stack(from_range_t, R&& range);
     Effects: Initializes c with ranges::to<Container>(std::forward<R>(range)).
      Constructors with allocators
                                                                            [stack.cons.alloc]
[...]
    template<class Alloc> stack(const stack& s, const Alloc& a);
```

Effects: Initializes c with s.c as the first argument and a as the second argument.

```
template<class Alloc> stack(stack&& s, const Alloc& a);
```

Effects: Initializes c with std::move(s.c) as the first argument and a as the second argument.

```
template<class InputIterator, class Alloc>
stack(InputIterator first, InputIterator last, const Alloc& alloc);
```

Effects: Initializes c with first as the first argument, last as the second argument and alloc as the third argument.

```
template<compatible_range<T> R, class Alloc>
stack(from_range_t, R&& range, const Alloc& a);

Effects: Initializes c with ranges::to<Container>(std::forward<R>(range), a).
```

Class template basic_string

[basic.string]

```
namespace std {
    template<class charT, class traits = char_traits<charT>, class Allocator = allocator<charT>>
    class basic_string {
       public:
        // ??, construct/copy/destroy
        constexpr basic_string() noexcept(noexcept(Allocator())) : basic_string(Allocator()) { }
        constexpr explicit basic_string(const Allocator& a) noexcept;
        constexpr basic_string(const basic_string& str);
        constexpr basic_string(basic_string&& str) noexcept;
        constexpr basic_string(const basic_string& str, size_type pos,
        const Allocator& a = Allocator());
        constexpr basic_string(const basic_string& str, size_type pos, size_type n,
        const Allocator& a = Allocator());
        template<class T>
        constexpr basic_string(const T& t, size_type pos, size_type n,
        const Allocator& a = Allocator());
        template<class T>
        constexpr explicit basic_string(const T& t, const Allocator& a = Allocator());
        constexpr basic_string(const charT* s, size_type n, const Allocator& a = Allocator());
        constexpr basic_string(const charT* s, const Allocator& a = Allocator());
        constexpr basic_string(size_type n, charT c, const Allocator& a = Allocator());
        template<class InputIterator>
        constexpr basic_string(InputIterator begin, InputIterator end, const Allocator& a = Allocator());
        template<ranges::input_range R>
        requires std::constructible_from<charT, ranges::range_reference_t<R>
        constexpr basic_string(from_range_t, R&& range, const Allocator& a = Allocator());
        constexpr basic_string(initializer_list<charT>, const Allocator& = Allocator());
        constexpr basic_string(const basic_string&, const Allocator&);
        constexpr basic_string(basic_string&&, const Allocator&);
```

```
constexpr ~basic_string();
// ??, modifiers
constexpr basic_string& operator+=(const basic_string& str);
template<class T>
constexpr basic_string& operator+=(const T& t);
constexpr basic_string& operator+=(const charT* s);
constexpr basic_string& operator+=(charT c);
constexpr basic_string& operator+=(initializer_list<charT>);
constexpr basic_string& append(const basic_string& str);
constexpr basic_string& append(const basic_string& str, size_type pos, size_type n = npos);
template<class T>
constexpr basic_string& append(const T& t);
template<class T>
constexpr basic_string& append(const T& t, size_type pos, size_type n = npos);
constexpr basic_string& append(const charT* s, size_type n);
constexpr basic_string& append(const charT* s);
constexpr basic_string& append(size_type n, charT c);
template<class InputIterator>
constexpr basic_string& append(InputIterator first, InputIterator last);
template<ranges::input_range R>
requires std::constructible_from<charT, ranges::range_reference_t<R>
constexpr basic_string& append(R&& range);
constexpr basic_string& append(initializer_list<charT>);
constexpr void push_back(charT c);
constexpr basic_string& assign(const basic_string& str);
constexpr basic_string& assign(basic_string&& str)
noexcept(allocator_traits<Allocator>::propagate_on_container_move_assignment::value ||
allocator_traits<Allocator>::is_always_equal::value);
constexpr basic_string& assign(const basic_string& str, size_type pos, size_type n = npos);
template<class T>
constexpr basic_string& assign(const T& t);
template<class T>
constexpr basic_string& assign(const T& t, size_type pos, size_type n = npos);
constexpr basic_string& assign(const charT* s, size_type n);
constexpr basic_string& assign(const charT* s);
constexpr basic_string& assign(size_type n, charT c);
template<class InputIterator>
constexpr basic_string& assign(InputIterator first, InputIterator last);
template<ranges::input_range R>
requires std::constructible_from<charT, ranges::range_reference_t<R>
constexpr basic_string& assign(R&& range);
constexpr basic_string& assign(initializer_list<charT>);
constexpr basic_string& insert(size_type pos, const basic_string& str);
```

```
constexpr basic_string& insert(size_type pos1, const basic_string& str,
size_type pos2, size_type n = npos);
template<class T>
constexpr basic_string& insert(size_type pos, const T& t);
template<class T>
constexpr basic_string& insert(size_type pos1, const T& t,
size_type pos2, size_type n = npos);
constexpr basic_string& insert(size_type pos, const charT* s, size_type n);
constexpr basic_string& insert(size_type pos, const charT* s);
constexpr basic_string& insert(size_type pos, size_type n, charT c);
constexpr iterator insert(const_iterator p, charT c);
constexpr iterator insert(const_iterator p, size_type n, charT c);
template<class InputIterator>
constexpr iterator insert(const_iterator p, InputIterator first, InputIterator last);
template<ranges::input_range R>
requires std::constructible_from<charT, ranges::range_reference_t<R>
constexpr iterator insert_range(const_iterator p, R&& range);
constexpr iterator insert(const_iterator p, initializer_list<charT>);
//...
constexpr basic_string& replace(size_type pos1, size_type n1, const basic_string& str);
constexpr basic_string& replace(size_type pos1, size_type n1, const basic_string& str,
size_type pos2, size_type n2 = npos);
template<class T>
constexpr basic_string& replace(size_type pos1, size_type n1, const T& t);
template<class T>
constexpr basic_string& replace(size_type pos1, size_type n1, const T& t,
size_type pos2, size_type n2 = npos);
constexpr basic_string& replace(size_type pos, size_type n1, const charT* s, size_type n2);
constexpr basic_string& replace(size_type pos, size_type n1, const charT* s);
constexpr basic_string& replace(size_type pos, size_type n1, size_type n2, charT c);
constexpr basic_string& replace(const_iterator i1, const_iterator i2,
const basic_string& str);
template<class T>
constexpr basic_string& replace(const_iterator i1, const_iterator i2, const T& t);
constexpr basic_string& replace(const_iterator i1, const_iterator i2, const charT* s,
size_type n);
constexpr basic_string& replace(const_iterator i1, const_iterator i2, const charT* s);
constexpr basic_string& replace(const_iterator i1, const_iterator i2, size_type n, charT c);
template<class InputIterator>
constexpr basic_string& replace(const_iterator i1, const_iterator i2,
    InputIterator j1, InputIterator j2);
template<ranges::input_range R>
requires std::constructible_from<charT, ranges::range_reference_t<R>
constexpr basic_string& replace_with_range(const_iterator i1, const_iterator i2, R&& range);
constexpr basic_string& replace(const_iterator, const_iterator, initializer_list<charT>);
```

```
//....
    };
    template<class InputIterator,</pre>
    class Allocator = allocator<typename iterator_traits<InputIterator>::value_type>>
    basic_string(InputIterator, InputIterator, Allocator = Allocator())
    -> basic_string<typename iterator_traits<InputIterator>::value_type,
    char_traits<typename iterator_traits<InputIterator>::value_type>,
    Allocator>;
    template<ranges::input_range R, class Allocator = allocator<ranges::range_value_t<R>>>
    basic_string(R, Allocator = Allocator())
    -> basic_string<ranges::range_value_t<R>, char_traits<ranges::range_value_t<R>>, Allocator>;
    template<class charT,
    class traits,
    class Allocator = allocator<charT>>
    explicit basic_string(basic_string_view<charT, traits>, const Allocator& = Allocator())
    -> basic_string<charT, traits, Allocator>;
    template<class charT,
    class traits.
    class Allocator = allocator<charT>>
    basic_string(basic_string_view<charT, traits>,
    typename see below::size_type, typename see below::size_type,
    const Allocator& = Allocator())
    -> basic_string<charT, traits, Allocator>;
      Constructors and assignment operators
                                                                                 [string.cons]
    template<class InputIterator>
    constexpr basic_string(InputIterator begin, InputIterator end, const Allocator& a = Allocator());
     Constraints: InputIterator is a type that qualifies as an input iterator.
     Effects: Constructs a string from the values in the range [begin, end), as indicated in .
template<ranges::input_range R>
requires std::constructible_from<charT, ranges::range_reference_t<R>
basic_string(from_range_t, R&& range, const Allocator& = Allocator());
     Effects: Constructs a string from the values in the range range as indicated in [con-
     tainer.seq.req].
      Modifiers
                                                                           [string.modifiers]
```

}

ŵ

basic_string::operator+=

[string.op.append]

```
template<class InputIterator>
    constexpr basic_string& append(InputIterator first, InputIterator last);
     Constraints: InputIterator is a type that qualifies as an input iterator.
     Effects: Equivalent to: return append(basic_string(first, last, get_allocator()));
template<ranges::input_range R>
requires std::constructible_from<charT, ranges::range_reference_t<R>
constexpr basic_string& append(R&& range);
     Constraints:
        • std::is_convertible_v<R, const CharT*> is false, and
        std::is_convertible_v<R, std::basic_string_view<CharT, Traits>> is false.
     Effects: Equivalent to: return append(basic_string(from_range, forward<R>(range), get_-
     allocator());
ŵ
      basic_string::assign
                                                                             [string.assign]
    template<class InputIterator>
    constexpr basic_string& assign(InputIterator first, InputIterator last);
     Constraints: InputIterator is a type that qualifies as an input iterator.
     Effects: Equivalent to: return assign(basic_string(first, last, get_allocator()));
    template<ranges::input_range R>
    requires std::constructible_from<charT, ranges::range_reference_t<R>
    constexpr basic_string& assign(R&& range);
     Constraints:
        • std::is_convertible_v<R, const CharT*> is false, and
        • std::is_convertible_v<R, std::basic_string_view<CharT, Traits>> is false.
     Effects: Equivalent to: return assign(basic_string(from_range, forward<R>(range), get_-
     allocator());
                                                                              [string.insert]
      basic_string::insert
    template<class InputIterator>
    constexpr iterator insert(const_iterator p, InputIterator first, InputIterator last);
     Constraints: InputIterator is a type that qualifies as an input iterator.
     Expects: p is a valid iterator on *this.
     Effects: Equivalent to insert (p - begin(), basic_string(first, last, get_allocator())).
```

Returns: An iterator which refers to the first inserted character, or p if first == last.

```
template<ranges::input_range R>
    requires std::constructible_from<charT, ranges::range_reference_t<R>
    constexpr iterator insert_range(const_iterator p, R&& range);
     Expects: p is a valid iterator on *this.
     Effects: Equivalent to insert (p - begin (), basic_string (from_range, forward < R > (range),
     get_allocator())).
     Returns: An iterator which refers to the first inserted character, or p if ranges::empty(range).
    constexpr iterator insert(const_iterator p, initializer_list<charT> i1);
     Effects: Equivalent to: return insert(p, il.begin(), il.end());
                                                                             [string.replace]
      basic_string::replace
    template<class InputIterator>
    constexpr basic_string& replace(const_iterator i1, const_iterator i2,
    InputIterator j1, InputIterator j2);
     Constraints: InputIterator is a type that qualifies as an input iterator.
     Effects: Equivalent to: return replace(i1, i2, basic_string(j1, j2, get_allocator()));
    template<ranges::input_range R>
    requires std::constructible_from<charT, ranges::range_reference_t<R>
    constexpr basic_string& replace(const_iterator i1, const_iterator i2, R&& range);
     Constraints:
        • std::is_convertible_v<R, const CharT*> is false, and
        • std::is_convertible_v<R, std::basic_string_view<CharT, Traits>> is false.
     Effects: Equivalent to: return replace (i1, i2, basic_string (from_range, forward < R > (range),
     get_allocator());
    constexpr basic_string& replace(const_iterator i1, const_iterator i2, initializer_list<charT> i1);
     Effects: Equivalent to: return replace(i1, i2, i1.begin(), i1.size());
        Header < ranges > synopsis
                                                                            [ranges.syn]
#include <compare>
                               // see ??
#include <initializer_list>
                               // see ??
                               // see ??
#include <iterator>
namespace std::ranges {
    template<class R>
    using keys_view = elements_view<views::all_t<R>, 0>;
    template<class R>
```

```
using values_view = elements_view<views::all_t<R>, 1>;
    namespace views {
        template<size_t N>
        inline constexpr unspecified elements = unspecified ;
        inline constexpr auto keys = elements<0>;
        inline constexpr auto values = elements<1>;
    }
    template <class C, input_range R, class... Args>
    requires (!view<C>)
    constexpr C to(R&& r, Args&&... args);
    template <template <class...> class C, input_range R, class... Args>
    constexpr auto to(R && r, Args&&... args) -> see below;
}
namespace std {
    namespace views = ranges::views;
    template<class I, class S, ranges::subrange_kind K>
    struct tuple_size<ranges::subrange<I, S, K>>
    : integral_constant<size_t, 2> {};
    template<class I, class S, ranges::subrange_kind K>
    struct tuple_element<0, ranges::subrange<I, S, K>> {
        using type = I;
    };
    template<class I, class S, ranges::subrange_kind K>
    struct tuple_element<1, ranges::subrange<I, S, K>> {
       using type = S;
    };
    template<class I, class S, ranges::subrange_kind K>
    struct tuple_element<0, const ranges::subrange<I, S, K>> {
       using type = I;
    template<class I, class S, ranges::subrange_kind K>
    struct tuple_element<1, const ranges::subrange<I, S, K>> {
        using type = S;
    };
    struct from_range_t;
    inline constexpr from_range_t from_range;
}
```

In [range.utility] Insert after section [range.dangling]

Range conversions

[range.utility.conversions]

• Range argument tag

[range.utility.conversions.tag]

```
namespace std {
    struct from_range_t { explicit from_range_t() = default; };
```

```
inline constexpr from_range_t from_range{};
}
```

The from_range_t struct is an empty class type used as a unique type to disambiguate constructor and function overloading. Specifically, several types, notably containers have constructors with from_range_t as the first argument>

The range conversions functions efficiently construct an instance of type from a range. ranges::to<C>(r, args) returns an instance c of C constructed by the first valid method among the following:

- Construct c from r
- Construct c from the pair of iterators ranges::begin(r), ranges::end(r)
- Construct c, then insert each element of r at the end of c.
- If C is a range whose value type is itself a range (and is not a view), and r's value type is also a range, the application of to<range_value_t<C>> for each element of r is inserted at the end of c.

When the instance c of C in constructed, the parameter pack args is forwarded as the trailing parameters of the selected constructor of C. This allows passing an allocator to the selected constructor.

```
template <class Container, class Rng>
concept reservable-container = // exposition only
    sized_range<Rng> && requires(Container &c, Rng &&rng) {
        { c.capacity(); } -> same_as<range_size_t<C>>;
        { c.reserve(range_size_t<Rng>(0)); };
};

template <class C, input_range R, class... Args>
requires (!view<C>)
constexpr C to(R&& r, Args&&... args);
```

Returns an instance of C constructed from the elements of r in the following manner:

- If std::constructible_from<C, R, Args...> is true, equivalent to C(forward<R>(r), forward<Args>(args)...).
- Otherwise, if std::constructible_from<C, from_range_t, R, Args...> is true, equivalent to C(from_range, forward<R>(r), forward<Args>(args)...).
- · Otherwise, if
 - constructible_from<C, Args...> is true,
 - indirectly_copyable<ranges::range_iterator_t<R>, ranges::range_iterator_t<C>>
 is true, and
 - inserter(c, ranges::end(c)) is a valid expression.

equivalent to:

```
C c(forward<Args...>(args)...);
              if constexpr(reservable-container<C, R>) {
                  c.reserve(ranges::size(r));
              ranges::copy(r, inserter(c, ranges::end(c)));
        • Otherwise, if:
            - ranges::input_range<ranges::range_value_t<C>> is true,
            - ranges::input_range<ranges::range_value_t<R>> is true,
            - ranges::view<ranges::range_value_t<C>> is false,
            - std::indirectly_copyable<</pre>
              ranges::range_iterator_t<ranges::range_reference_t<R>>>,
              ranges::range_iterator_t<ranges::range_value_t<C>>
              > is true, and
            inserter(c, ranges::end(c)) is a valid expression.
          equivalent to:
              C c(forward<Args...>(args)...);
              if constexpr(reservable-container<C, R>) {
                 c.reserve(ranges::size(r));
              auto v = r | views::transform ([](auto && elem) {
                  return to<range_value_t<C>>(elem);
              });
              ranges::copy(v, inserter(c, ranges::end(c)));
        • Otherwise ranges::to<C>(r, args) is ill-formed.
template <template <class...> class C, input_range R, class... Args>
constexpr auto to(R && r, Args&&... args) -> DEDUCE_TYPE(R);
     Let ITER be a type meeting the requirements of Cpp17InputIterator such that
```

- ITER::iterator_category is input_iterator_tag,
- ITER::value_type is ranges::range_value_t<R>,
- ITER::difference_type is ranges::range_difference_t<R>,
- ITER::pointer is add_pointer_t<range_reference_t<R>>>, and
- ITER::reference is ranges::range reference t<R>.

Let DEDUCE_TYPE(D) be defined as follows:

- decltype(C(declval<D>(), declval<Args>()...)) if that is a valid expression,
- Otherwise, decltype(C(from_range, declval<D>(), declval<Args>()...)) if that is a valid expression,

- Otherwise, decltype(C(std::declval<ITER>(), std::declval<ITER>(), declval<Args>()...)) if that is a valid expression
- Otherwise, *DEDUCE_TYPE*(D) is undefined.

Mandates:

• DEDUCE_TYPE(R) denotes a type.

Effects:

Expression-equivalent to ranges::to<DEDUCE_TYPE(R)>(r, args...).



ranges::to adaptors

[range.utility.conversions.adapters]

In addition to the functions described above, ranges::to also defines a closure object that accepts a viewable_range argument and returns an instance of a type T such that the expressions r | ranges::to<T>(args...) and ranges::to<T>(r, args...) have equivalent semantics. [Note: T denotes either a class or a class template — end note].

The bitwise OR operator is overloaded for the purpose of chaining ranges: : to to the end of an adaptor chain pipeline.

[Example:

```
list<int> ints{0,1,2,3,4,5};
auto v1 = ints | ranges::to<vector>();
auto v2 = ints | ranges::to<vector<int>>();
auto v3 = ranges::to<vector>(ints);
auto v4 = ranges::to<vector<int>>(ints);
assert(v1 == v2 && v2 == v3 && v3 == v4);

— end example]
```

Implementation Experience

Implementations of this proposal are available on in the 1.0 branch of [RangeV3] and in [cmcstl2]. Another implementation reflecting exactly this proposal is available on Github [rangesnext].

Related Paper and future work

- P1989R0 [?] adds range and iterator constructor to string_view
- [P1425] adds iterator constructors to stack and queue
- [P1419] Provide facilities to implementing span constructors more easily.

Future work is needed to allow constructing std::array from tiny-ranges.

Acknowledgements

We would like to thank the people who gave feedback on this paper, notably Christopher Di Bella, Arthur O'Dwyer, Barry Revzin and Tristan Brindle.

References

[cmcstl2] https://github.com/CaseyCarter/cmcstl2/blob/a7a714a9159b08adeb00a193e77b782846b3b20e/ include/stl2/detail/to.hpp

[RangeV3] Eric Niebler https://github.com/ericniebler/range-v3/blob/v1.0-beta/include/range/v3/to_container.hpp

[CTAD Ranges] Eric Niebler https://github.com/ericniebler/range-v3/blob/d284e9c84ff69bb416d9d94d029729dfb38c3364/include/range/v3/range/conversion.hpp#L140-L152

[P1391] Corentin Jabot Range constructor for std::string_view https://wg21.link/P1391

[N4885] Thomas Köppe Working Draft, Standard for Programming Language C++ https://wg21.link/N4885