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contiguous_container proposal

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I Summary

This proposal tries to solve some issues of contiguous containers.

II Motivation

Currently the Standard has the following contiguous containers: `std::array`, `std::vector` and `std::string`. These are general-purpose containers, which do their jobs well. But when we need to use some specific optimizations, problems arise.

Chandler Carruth talked about these things at CppCon 2016 and specifically why `std::vector` isn't used as much in LLVM source code. The Standard does not provide enough guarantees, or, sometimes, provides too many guarantees.

Similarly, in the CppCon 2015 session "Grill the Committee", Bjarne Stroustrup had the following to say (at 40:31):

There is one library I would like to see for the embedded systems community... I would like to see a set of container classes that does not use the free store. It can be done; it has been done; I don't see any reason why the committee couldn't support it.

The following are a list of issues with the current contiguous memory containers:

- We can't explicitly and reliably use small vector optimization. `std::vector` just can't be implemented that way, `std::string` is too tricky to use (`char_traits`, etc.). Can we fix `std::vector`? Someone probably relies on the fact that `std::vector`'s swap does not invoke swap, move or copy on individual elements and iterators remain valid. So this is not an option. And even if such optimization were possible, the Standard still does not guarantee that it will be used.
- Iterator types of standard containers are implementation-defined. So we might get terrible performance in debug builds. This is a common problem in the GameDev and embedded communities. `size_type` and `difference_type` are also implementation-defined, instead of being just `allocator_traits<Allocator>::size_type` and `allocator_traits<Allocator>::difference_type`. In practice though they are exactly that (both in GCC's `stdlib` and Clang's `stdlib`), but Standard gives no guarantees. If iterators were just pointers, then the user would be in control. If he would want to use bounds-checking, he could just supply his own allocator with specific pointer types.
- We can't specify the layout of our container. Is it a three pointers? A pointer and two integers? Two pointers and an integer? Something else? In embedded systems every byte matters, and being implementation-defined here is not an option. Embedded developers usually know their target architecture and better know how to utilize RAM.
- Currently the only way for Standard containers to signal failure while adding a new element is by throwing an exception. But there are people who don't use exceptions. Why? This topic would take a lot of space to discuss in detail, but the most common arguments are that exceptions are non-deterministic and that enabling exception support, even when not thrown, adds a performance and/or space penalty. It is not uncommon for safety critical portions of code to forbid exceptions altogether. As an example, the JSF Coding Standard forbids exceptions.

- `std::vector`'s growth factor is also implementation-defined. And each time it needs to grow, it can't try to reallocate memory, it has to allocate, and then copy or move its elements, even if there is possibility to just extend already allocated region of memory without any copying or moving.

So when it matters, programmers don't use existing contiguous containers and write their own. This can lead to buggy software. In practice `std::vector` functionality is basically the same across different `stdlib` implementations. And all the implementations need is to be able to specify size, reallocate storage, get pointers to begin and end, and construct/destroy individual elements. So it is possible to define generic class, which implements most of the container's functionality using only small set of basic operations without loss of performance.

This document proposes one such solution. The links to implementations are provided in References section.

III Design decisions

A new concept of Storage has been introduced. Why not use an Allocator? Allocator does not provide all the needed functionality (see *Formal Wording* section).

Default functionality for Storage is provided through `storage_traits` class. Why not use free functions? There are the following reasons:

- It is common practice (`allocator_traits`, `pointer_traits`). User would be familiar with already existing practice and since Storage is defined similarly to Allocator, he would have no problem understanding which functions are mandatory and which can be omitted, same as when he defines his allocator.
- If Storage makes its functionality non-public to prevent slicing, then only `storage_traits` needs to be declared as a friend in Storage's definition. On the other hand, when free functions are used as customization points, then every default should be declared as a friend function, which increases boilerplate.

Iterators are pointers. User is in control, he gets what he expects. Note that this doesn't mean that they are raw pointers, they can be pointer-like types, just like in allocators.

Constructors of `contiguous_container` are inherited from Storage, destructor is defaulted. This was done for the following reason: since `contiguous_container` does not know inner structure of Storage, so it doesn't know how to properly initialize it. Why not make Storage `DefaultConstructible`? Then it would be impossible to implement allocator-aware container. Providing all possible constructors in `contiguous_container` unnecessarily complicates design and unnecessarily constrains Storage. User should be in control. Constructors could be provided in different layer, this shall be discussed in different proposal.

`emplace_back` and `push_back` return iterators, so they could be used without exceptions. They return `end()` when reallocation can't occur. Why not `std::optional`? `std::optional` may not be space-optimal. It probably will for raw pointers, but what about other pointer-like types? We are not sure here. Besides, `end()` is an obvious choice and users are used to comparing against `end()` for iterators.

Assign and reserve return `bool` instead of `void`, again to avoid exceptions when failure occurs. It doesn't mean that exceptions are prohibited, it only means that such scenario is possible and implementation can express failure in well-defined manner.

Let us look at what we can achieve with this design.

III.1 Example – A Constant-Capacity Vector

We can create a constant-capacity vector, similar to Gonzalo BG's Embedded vector proposal, as follows:

```
template <typename T, std::size_t N>
struct uninitialized_memory_buffer
{
    using value_type = T;

    ~uninitialized_memory_buffer()
    {
        if(!std::is_trivially_destructible<T>::value)
        {
            for(std::size_t i = 0; i < size_; ++i)
                begin()[i].~T();
        }
    }
};
```

```

}

T* begin() noexcept
{
    return reinterpret_cast<T*>(storage_);
}
const T* begin() const noexcept
{
    return reinterpret_cast<const T*>(storage_);
}

void set_size(std::size_t n) noexcept
{
    size_ = n;
}
auto size() const noexcept
{
    return size_;
}

auto capacity() const noexcept
{
    return N;
}

private:
    alignas(T) unsigned char storage_[N * sizeof(T)];
    std::size_t size_{};
};

template <typename T, std::size_t N>
using my_vector = std::contiguous_container<uninitialized_memory_buffer<T, N>>;

```

III.2 Example – A “Normal” Vector / True ‘bool’ Vector

If we want “normal” vector-like container, we can do the following:

```

template <typename T>
struct dynamic_uninitialized_memory_buffer
{
    using value_type = T;
    using traits = storage_traits<dynamic_uninitialized_memory_buffer<value_type>>;

    ~dynamic_uninitialized_memory_buffer()
    {
        if(!std::is_trivially_destructible<T>::value)
        {
            for(std::size_t i = 0; i < size_; ++i)
                (begin() + i)->~T();
        }
    }

    bool reallocate(std::size_t n)
    {
        if(n > traits::max_size(*this) || n < capacity())
            return false;

        if(size_ == 0)

```

```

{
    storage_.reset(::new unsigned char[n * sizeof(T)]);
    capacity_ = n;

    return true;
}

auto capacity = std::max(size_ + size_, n);
capacity = (capacity < size_ || capacity > traits::max_size(*this))
    ? traits::max_size(*this)
    : capacity;

auto ptr = std::make_unique<unsigned char[]>(capacity * sizeof(T));
auto first = reinterpret_cast<T*>(ptr.get()), last = first;

try
{
    for_each_iter(begin(), begin() + size(), first,
        [&](auto i, auto j) {
            traits::construct(*this, j, std::move_if_noexcept(*i)),
                ++last;
        });
}
catch(...)
{
    for_each_iter(
        first, last, [this](auto i) { traits::destroy(*this, i); });
}

for_each_iter(
    begin(), begin() + size(), [this](auto i) { traits::destroy(*this, i); });
std::swap(storage_, ptr);
capacity_ = capacity;

return true;
}

T* begin() noexcept
{
    return reinterpret_cast<T*>(storage_.get());
}
const T* begin() const noexcept
{
    return reinterpret_cast<const T*>(storage_.get());
}

constexpr void size(std::size_t n) noexcept
{
    size_ = n;
}
constexpr auto size() const noexcept
{
    return size_;
}

constexpr auto capacity() const noexcept
{
    return capacity_;
}

```

```
private:
    std::unique_ptr<unsigned char[]> storage_{};
    std::size_t size_{}, capacity_{};
};

template <typename T>
using my_vector =
std::contiguous_container<dynamic_uninitialized_memory_buffer<T>>;
```

III.3 Example – A Compile-Time Vector

We can now have compile-time vectors:

```
template <typename T, std::size_t N>
struct literal_storage
{
    using value_type = T;

    template <typename... Args>
    constexpr void construct(T* location, Args&&... args)
    {
        *location = T{std::forward<Args>(args)...};
    }

    constexpr T* begin() noexcept
    {
        return storage_;
    }
    constexpr const T* begin() const noexcept
    {
        return storage_;
    }

    constexpr void set_size(std::size_t) noexcept
    {
        size_ = n;
    }
    constexpr auto size() const noexcept
    {
        return size_;
    }

    constexpr auto capacity() const noexcept
    {
        return N;
    }
};

protected:
    T storage_[N]{};
    std::size_t size_{};
};

template <typename T, std::size_t N>
using constexpr_vector = std::contiguous_container<literal_storage<T, N>>;

constexpr int sum()
{
```

```

constexpr_vector<int, 16> arr{};
arr.emplace_back(1);
arr.emplace_back(2);
arr.emplace_back(3);
arr.pop_back();
arr.push_back(4);

int a = 5;
arr.push_back(a);
arr.push_back(6);

int s = static_cast<int>(arr.size());
for(auto& v : arr)
    s += v;

return s;
}
static_assert(sum() == 23);

```

III.4 Example – An Embedded “ETL”-Like Vector

We want to create a vector similar to the many “ETL” libraries mentioned in the References / Prior Art section as follows:

```

template <typename T>
struct fixed_vect_storage
{
    using value_type = T;

    constexpr T* begin() noexcept
    {
        return storage_;
    }

    constexpr const T* begin() const noexcept
    {
        return storage_;
    }

    constexpr void set_size(std::size_t n) noexcept
    {
        size_ = n;
    }

    constexpr auto size() const noexcept
    {
        return size_;
    }

    constexpr auto capacity() const noexcept
    {
        return capacity_;
    }

protected:
    T* storage_{};

```



```

    std::size_t capacity_{}, size_{};
};

template <typename T>
using fixed_vect = ecs::contiguous_container<fixed_vect_storage<T>>;

template <typename T, std::size_t N>
struct ssf_vect : fixed_vect<T> // ssf = "static-sized fixed"
{
    ssf_vect()
    {
        this->storage_ = reinterpret_cast<T*>(data_);
        this->capacity_ = N;
    }

private:
    alignas(T) unsigned char data_[N * sizeof(T)]{};
};

template <typename T>
struct rsf_vect : fixed_vect<T> // rsf = "runtime-sized fixed"
{
    rsf_vect(std::size_t capacity)
    {
        this->storage_ =
            reinterpret_cast<T*>(new unsigned char[capacity * sizeof(T)]);
        this->capacity_ = capacity;
    }

    ~rsf_vect(std::size_t capacity)
    {
        delete[] reinterpret_cast<unsigned char*>(this->storage_);
    }
};

void sort_numbers(fixed_vect<int>& v)
{
    std::sort(v.begin(), v.end());
}

void print_numbers(fixed_vect<int>& v)
{
    for(auto& x : v)
        std::cout << x << ' ';
    std::cout << '\n';
}

int main()
{
    ssf_vect<int, 5> a;
    a.emplace_back(3);
    a.emplace_back(2);
    a.emplace_back(1);

    print_numbers(a);
    sort_numbers(a);
    print_numbers(a);

    rsf_vect<int> b;

```

```
a.emplace_back(11);
a.emplace_back(5);
a.emplace_back(2);

print_numbers(b);
sort_numbers(b);
print_numbers(b);

return 0;
}
```

III.5 Other Possibilities

We can also define a small vector, a vector with constant capacity, which is specified at construction, an allocator-aware container... The only trade-off here is that we have to implement constructors and swap, if we want it to fully satisfy sequence container requirements.

Also all the aforementioned container types can be included in `stdlib` as typedefs for `contiguous_container` with implementation-defined Storage types. Current version of the proposal does not specify any of that, only core `contiguous_container` functionality.

IV Impact on the Standard

This proposal is a pure library extension. It proposes adding new header **<contiguous_container>**. Existing code shall not be broken, nothing changes in other headers. It does not require any changes in the core language, and it can be implemented in C++17.

V Formal wording

Reference document: n4606

Change paragraph 23.2.1/15

All of the containers defined in this Clause and in (21.3.1) except array **and contiguous_container** meet the additional requirements of an allocator-aware container, as described in Table 83.

Given an allocator type *A* and given a container type *X* having a `value_type` identical to *T* and an `allocator_type` identical to `allocator_traits::rebind_alloc` and given an lvalue *m* of type *A*, a pointer *p* of type *T**, an expression *v* of type (possibly `const`) *T*, and an rvalue *rv* of type *T*, the following terms are defined. If *X* is not allocator-aware **and not contiguous_container**, the terms below are defined as if *A* were `std::allocator` — no allocator object needs to be created and user specializations of `std::allocator` are not instantiated:

Add paragraph after 23.2.1/15

Given a type *S* which satisfies *Storage* requirements (23.3.Y.1) and a type *X* identical to **contiguous_container<S>**, such that *S* having a `value_type` identical to *T* and given a value *s* of type *S* (*s* being the base-class subobject of object of type *X*), value *p* of type **storage_traits<S>::pointer**, an expression *v* of type (possibly `const`) *T*, and an rvalue *rv* of type *T*, the following terms are defined:

- *T* is **DefaultInsertable into X** means that the following expression is well-formed:

storage_traits<S>::construct(s, p)

- An element of *X* is *default-inserted* if it is initialized by evaluation of the expression

storage_traits<S>::construct(s, p)

where *p* is the address of the possibly uninitialized memory for the element allocated within *S*.

- *T* is **MoveInsertable into X** means that the following expression is well-formed:

storage_traits<S>::construct(s, p, rv)

and its evaluation causes the following postcondition to hold: The value of **p* is equivalent to the value of *rv* before the evaluation. [*Note: rv remains a valid object. Its state is unspecified -- end note*]

- *T* is **CopyInsertable into X** means that, in addition to *T* being **MoveInsertable into X**, the following expression is well-formed:

storage_traits<S>::construct(s, p, v)

and its evaluation causes the following postcondition to hold: The value of *v* is unchanged and is equivalent to **p*.

- *T* is **EmplaceConstructible into X from args**, for zero or more arguments *args*, means that the following expression is well-formed:

`storage_traits<S>::construct(s, p, args)`

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

`storage_traits<S>::destroy(s, p)`

Change 23.2.3, Table 84 and Table 85

In Table 84:

- in row with Expression `a.emplace(p, args)`, in the last column, "For vector and deque" replace with "For vector, `contiguous_container` and deque".
- in row with Expression `a.insert(p, t)`, in the last column, "For vector and deque" replace with "For vector, `contiguous_container` and deque".
- in row with Expression `a.insert(p, rv)`, in the last column, "For vector and deque" replace with "For vector, `contiguous_container` and deque".
- in row with Expression `a.insert(p, i, j)`, in the last column, before "Each iterator in the range ..." add "For `contiguous_container`, **T** is also `MoveInsertable` into *X* and `MoveAssignable`".
- in rows with Expressions `a.erase(q)` and `a.erase(q1, q2)`, in the last column, "For vector and deque" replace with "For vector, `contiguous_container` and deque".
- in row with Expression `a.assign(i, j)`, in the last column, "For vector, if the..." replace with "For vector and `contiguous_container`, if the...".
- in row with Expression `a.assign(n, t)`, in the last column, "For vector and deque" replace with "For vector, `contiguous_container` and deque".

In Table 85, in column Container, `contiguous_container` should be added to each row where vector is mentioned.

Change 23.3.1

The headers `<array>`, `<contiguous_container>`, `<deque>`, `<forward_list>`, `<list>`, and `<vector>` define class templates that meet the requirements for sequence containers.

Add 23.3.X Header <contiguous_container> synopsis

```
#include <initializer_list>

namespace std {
    // 23.3.Y class template contiguous_container:
    template <typename Storage> struct storage_traits;
    template <typename Storage> struct contiguous_container;
    template <typename Storage>
    constexpr bool operator==(const contiguous_container<Storage>& lhs,
                              const contiguous_container<Storage>& rhs);
    template <typename Storage>
    constexpr bool operator!=(const contiguous_container<Storage>& lhs,
                              const contiguous_container<Storage>& rhs);
    template <typename Storage>
    constexpr bool operator<(const contiguous_container<Storage>& lhs,
                             const contiguous_container<Storage>& rhs);
    template <typename Storage>
    constexpr bool operator>(const contiguous_container<Storage>& lhs,
                             const contiguous_container<Storage>& rhs);
    template <typename Storage>
    constexpr bool operator<=(const contiguous_container<Storage>& lhs,
                              const contiguous_container<Storage>& rhs);
    template <typename Storage>
    constexpr bool operator>=(const contiguous_container<Storage>& lhs,
                              const contiguous_container<Storage>& rhs);
    template <typename Storage>
    constexpr void swap(contiguous_container<Storage>& lhs,
                        contiguous_container<Storage>& rhs)
        noexcept(noexcept(lhs.swap(rhs)));
}
```

Add 23.3.Y Class template `contiguous_container`

23.3.Y.1 Storage requirements

This container is parameterized by its **Storage**. **Storage** is a class-type object that encapsulates information about the layout and inner workings of `contiguous_container`.

The class template `storage_traits` (23.3.Y.2) supplies a uniform interface to all **Storage** types. Table Y0 describes the types manipulated by **Storage**. Table Y1 describes the requirements on **Storage** types and thus on types used to instantiate `storage_traits`. A requirement is optional if the last column of Table Y1 specifies a default for a given expression. Within the standard library `storage_traits` template, an optional requirement that is not supplied by a **Storage** is replaced by the specified default expression. A user specialization of `storage_traits` may provide different defaults and may provide defaults for different requirements than the primary template.

Throughout 23.3.Y, the use of `forward`, `make_unsigned_t`, `is_trivially_destructible_v`, `numeric_limits`, `addressof` always refers to `::std::forward`, `::std::make_unsigned_t`, `::std::is_trivially_destructible_v`, `::std::numeric_limits` and `::std::addressof` respectively.

Table Y0 – Descriptive variable definitions

Variable	Definition
T	any object type (3.9)
S	a Storage class for type T
ST	The type <code>storage_traits<S></code>
s, s0	lvalues of type S
p	a value of type <code>ST::pointer</code>
q	a value of type <code>ST::const_pointer</code> obtained by conversion from a value p
r	either a value of type <code>ST::pointer</code> or of type <code>ST::const_pointer</code>
n	a value of type <code>ST::size_type</code>
d	a value of type <code>ST::difference_type</code>
Args	a template parameter pack
args	a function parameter pack with the pattern <code>Args&&</code>

Table Y1 – Storage requirements

Expression	Return type	Assertion/note pre-/post-condition Operation semantics	Default
S::value_type	Identical to T	<i>pre:</i> T is <i>Erasable</i> from contiguous_container<S>	
S::pointer			T*
S::const_pointer		S::pointer is convertible to S::const_pointer	pointer_traits<S::pointer>::rebind<const T>
S::size_type	unsigned integer type	a type that can represent any non-negative value of S::difference_type	make_unsigned_t<S::difference_type>
S::difference_type	signed integer type, identical to pointer_traits<S::pointer>::difference_type	S::pointer and S::const_pointer shall have the same difference_type	pointer_traits<S::pointer>::difference_type
*p	T&	Shall not exit via an exception.	
*q	const T&	Shall not exit via an exception. *q refers to the same object as *p	
p->m	type of T::m	operator-> shall have constant complexity and shall not exit via an exception. <i>pre:</i> (*p).m is well-defined. equivalent to (*p).m	
q->m	type of T::m	operator-> shall have constant complexity and shall not exit via an exception. <i>pre:</i> (*q).m is well-defined. equivalent to (*q).m	
s.construct(p, forward<Args>(args)...) 	(not used)	See Definition A, below.	::new((void*)ST::ptr_cast(p)) T{forward<Args>(args)...};
s.destroy(p)	(not used)	Shall not exit via an exception. Destroys object at p . <i>Shall have no visible effects.</i>	if constexpr(! is_trivially_destructible_v<T>) ST::ptr_cast(p)->~T();
s.begin()	S::pointer , S::const_pointer for constant s	Shall not exit via an exception. Shall have no effects. Returns pointer r such that [r, r + d) is a valid range, where d equals to static_cast<S::difference_type>(s.capacity())	

Table Y1 – Storage requirements (continued)

Expression	Return type	Assertion/note pre-/post-condition Operation semantics	Default
s.end()	S::pointer, S::const_pointer for constant s	Shall not exit via an exception. Shall have no effects. Returns a pointer r such that (r == s.begin() + d) evaluates to true , where d equals to static_cast < S::difference_type > (s.size())	return s.begin() + static_cast < S::difference_type > (s.size());
s.reallocate (n)	bool	See Definition B, below.	return false;
s.empty()	bool	Shall not exit via an exception. Shall have no effects. Equivalent to: return s.size() == 0;	return s.size() == 0;
s.full()	bool	Shall not exit via an exception. Shall have no effects. Equivalent to: return s.size() == s.capacity();	return s.size() == s.capacity();
s.set_size(n) (not used)		Shall not exit via an exception. Shall invoke neither s.construct nor s.destroy . <i>post:</i> expression s.size() == n shall evaluate to true .	
s.inc_size(n) (not used)		Shall not exit via an exception. Shall invoke neither s.construct nor s.destroy . Equivalent to: s.set_size(s.size() + n)	s.set_size(s.size() + n);
s.dec_size(n) (not used)		Shall not exit via an exception. Shall invoke neither s.construct nor s.destroy . Equivalent to: s.set_size(s.size() - n)	s.set_size(s.size() - n);
s.size()	S::size_type	Shall not exit via an exception. Shall have no effects.	
s.max_size()	S::size_type	Shall not exit via an exception. Shall have no effects. Shall implement semantics for max_size from Table 80.	return numeric_limits < S::difference_type >:: max() / sizeof(T);
s.capacity()	S::size_type	See Definition C, below.	
s.swap(s0)	(not used)	Need not have constant complexity. May invoke move/copy/swap operations on individual elements. Shall implement semantics for a.swap(b) from Table 80.	std::swap(s, s0);

All operations from Table Y1 except for **s.construct**, **s.destroy**, **s.reallocate**, **s.swap** shall have constant complexity.

Definition A: The expression **s.construct(p, forward<Args>(args)...) in the Table Y1 shall have the following semantics: Constructs object of type T at p. Shall have no visible effects. May throw exception. If an exception is thrown, then using s.construct on the same p without prior call to s.destroy(p) shall be well-defined. Otherwise, if exception is not thrown, *p shall refer to an object as if it was constructed from args.**

Definition B: The expression **s.reallocate(n)** in the Table Y1 shall have the following semantics: If capacity can not change over time, shall have no effects and shall either throw an exception, or return **false**. Otherwise, if capacity can change over time:

- When **n > s.capacity()** evaluates to **true**, shall increase capacity of the **Storage** and
 - shall return **true** on success, and elements constructed with prior calls to **s.construct** shall be retained and their position relative to (possibly new) **s.begin()** shall not change, and new value returned by **s.capacity()** shall be greater than or equal to **n**;
 - on failure shall either throw an exception, or return **false**.
- When **(n < s.capacity() || n > s.max_size())** evaluates to **true**, shall have no effects and either return **false** or throw an appropriate exception.

Definition C: The expression **s.capacity()** in the Table Y1 shall have the following semantics: Shall not exit via an exception. Shall have no effects. Returns the total number of elements of type **T** that **Storage** can hold if capacity can not change over time; or, if capacity can change over time, the total number of elements of type **T** that the **Storage** can hold without calling **s.reallocate**. The following expression shall always evaluate to **true**: **s.size() <= s.capacity()**.

The phrase “*shall have no visible effects*” in context of this clause means that after the call to specified function, the values returned by **s.begin()**, **s.end()**, **s.max_size()**, **s.capacity()**, **s.size()**, **s.empty()**, **s.full()** are not changed.

The **S::pointer** and **S::const_pointer** types shall satisfy the requirements of **NullablePointer** (17.6.3.3), of random access iterator (24.2) and of contiguous iterator (24.2). No constructor, comparison operator, copy operation, move operation, or swap operation on these pointer types shall exit via an exception.

Let **x1** and **x2** denote objects of (possibly different) types **S::pointer** or **S::const_pointer**. Then, **x1** and **x2** are *equivalently-valued* pointer values, if and only if the expression **(static_cast<S::const_pointer>(x1) == static_cast<S::const_pointer>(x2))** evaluates to **true**.

Let **p1** and **p2** denote objects of type **S::pointer**. Then for the expressions

p1 == p2

p1 != p2

p1 < p2

p1 > p2

p1 <= p2

p1 >= p2

p1 - p2

either or both objects may be replaced by an equivalently-valued object of type **S::const_pointer** with no change in semantics.

23.3.Y.2 storage_traits

The class template **storage_traits** supplies a uniform interface to all **Storage** types. A **Storage** cannot be a non-class type. **storage_traits<Storage>** shall be able to detect private and protected member functions of **Storage** type if and only if these functions are accessible from **storage_traits<Storage>**. [*Example*:

```
struct my_friendly_storage
{
    using value_type = int;

    // Make private members accessible to storage_traits:
    friend struct std::storage_traits<my_friendly_storage>;

private:
    template <typename... Args>
    void construct(int* p, Args...)
    {
        std::cout << "constructing my int :)" << '\n';
        *p = int{std::forward<Args>(args)...};
    }
    // ...
};

struct my_not_so_friendly_storage
{
    using value_type = int;

private:
    template <typename... Args>
    void construct(int* p, Args...)
    {
        std::cout << "constructing my int :)" << '\n';
        *p = int{std::forward<Args>(args)...};
    }
    // ...
};

int i;

// The following call shall print "constructing my int :)".
std::storage_traits<my_friendly_storage>::construct(&i, 5);

// The following call shall use default for construct function, and
// shall not print anything.
std::storage_traits<my_not_so_friendly_storage>::construct(&i, 5);
- end example ]
```

```

namespace std {
    template <typename Storage>
    struct storage_traits {
        // types:
        using storage_type = Storage;
        using value_type = typename storage_type::value_type;

        using pointer = see below;
        using const_pointer = see below;

        using size_type = see below;
        using difference_type = see below;

        // construct/destroy:
        template <typename... Args>
        static constexpr pointer construct(
            storage_type& storage, pointer location, Args&&... args);
        static constexpr void destroy(
            storage_type& storage, pointer location) noexcept;

        static constexpr pointer      begin(storage_type& storage) noexcept;
        static constexpr const_pointer begin(const storage_type& storage) noexcept;
        static constexpr pointer      end(storage_type& storage) noexcept;
        static constexpr const_pointer end(const storage_type& storage) noexcept;

        static constexpr bool reallocate(storage_type& storage, size_type n);
        static constexpr bool empty(const storage_type& storage) noexcept;
        static constexpr bool full(const storage_type& storage) noexcept;

        static constexpr void set_size(storage_type& storage, size_type n) noexcept;
        static constexpr void inc_size(
            storage_type& storage, size_type n = 1) noexcept;
        static constexpr void dec_size(
            storage_type& storage, size_type n = 1) noexcept;

        static constexpr size_type size(const storage_type& storage) noexcept;
        static constexpr size_type max_size(const storage_type& storage) noexcept;
        static constexpr size_type capacity(const storage_type& storage) noexcept;

        static constexpr void swap(storage_type& lhs, storage_type& rhs)
            noexcept(see below);

        template <typename T> static constexpr T* ptr_cast(T* ptr) noexcept;
        template <typename T> static constexpr auto ptr_cast(T ptr) noexcept ->
            decltype(addressof(*ptr));
    };
};

```

23.3.Y.2.1 *storage_traits* member types

using **pointer** = *see below*;

Type: **storage_type::pointer** if the *qualified-id* **storage_type::pointer** is valid and denotes a type (14.8.2); otherwise, **value_type***.

using **const_pointer** = *see below*;

Type: **storage_type::const_pointer** if the *qualified-id* **storage_type::const_pointer** is valid and denotes a type (14.8.2); otherwise, **pointer_traits<pointer>::rebind<const value_type>**.

using **size_type** = *see below*;

Type: **storage_type::size_type** if the *qualified-id* **storage_type::size_type** is valid and denotes a type (14.8.2); otherwise, **make_unsigned_t<difference_type>**.

using **difference_type** = *see below*;

Type: **storage_type::difference_type** if the *qualified-id* **storage_type::difference_type** is valid and denotes a type (14.8.2); otherwise, **pointer_traits<pointer>::difference_type**.

23.3.Y.2.2 *storage_traits* static member functions

template <typename... Args>

static constexpr pointer **construct**(
 storage_type& storage, **pointer location**, Args&&... args);

Effects: Calls **storage.construct(location, forward<Args>(args)...) if that call is well-formed; otherwise, invokes**
::new((void*)ptr_cast(location)) value_type{forward<Args>(args)...}.

Returns: **location**.

static constexpr void **destroy**(**storage_type& storage**, **pointer location**) **noexcept**;

Effects: Calls **storage.destroy(location)** if that call is well-formed;
otherwise, equivalent to:

if constexpr(!is_trivially_destructible_v<value_type>)
 ptr_cast(location)->~value_type();

static constexpr pointer **begin**(**storage_type& storage**) **noexcept**;

static constexpr const_pointer **begin**(**const storage_type& storage**) **noexcept**;

Effects: Equivalent to:
 return storage.begin();

```
static constexpr pointer      end(storage_type& storage) noexcept;
static constexpr const_pointer end(const storage_type& storage) noexcept;
```

Effects: Equivalent to:

```
    return storage.end();
```

if that is well-formed; otherwise, equivalent to:

```
    return begin(storage) + static_cast<difference_type>(storage.size());
```

```
static constexpr bool reallocate(storage_type& storage, size_type n);
```

Effects: Equivalent to:

```
    return storage.reallocate(n);
```

if that is well-formed; otherwise, equivalent to:

```
    return false;
```

```
static constexpr bool empty(const storage_type& storage) noexcept;
```

Effects: Equivalent to:

```
    return storage.empty();
```

if that is well-formed; otherwise, equivalent to:

```
    return storage.size() == 0;
```

```
static constexpr bool full(const storage_type& storage) noexcept;
```

Effects: Equivalent to:

```
    return storage.full();
```

if that is well-formed; otherwise, equivalent to:

```
    return storage.size() == storage.capacity();
```

```
static constexpr void set_size(storage_type& storage, size_type n) noexcept;
```

Effects: Equivalent to:

```
    storage.set_size(n);
```

```
static constexpr void inc_size(storage_type& storage, size_type n = 1) noexcept;
```

Effects: Equivalent to:

```
    storage.inc_size(n);
```

if that is well-formed; otherwise, equivalent to:

```
    storage.set_size(storage.size() + n);
```

```
static constexpr void dec_size(storage_type& storage, size_type n = 1) noexcept;
```

Effects: Equivalent to:

```
    storage.dec_size(n);
```

if that is well-formed; otherwise, equivalent to:

```
    storage.set_size(storage.size() - n);
```

static constexpr size_type size(const storage_type& storage) noexcept;

Effects: Equivalent to:

return storage.size();

static constexpr size_type max_size(const storage_type& storage) noexcept;

Effects: Equivalent to:

return storage.max_size();

if that is well-formed; otherwise, equivalent to:

**return static_cast<size_type>(
static_cast<size_type>(numeric_limits<difference_type>::max()) /
sizeof(value_type));**

static constexpr size_type capacity(const storage_type& storage) noexcept;

Effects: Equivalent to:

return storage.capacity();

**static constexpr void swap(storage_type& lhs, storage_type& rhs)
noexcept(see below);**

Remarks: Expression inside **noexcept()** is **noexcept(lhs.swap(rhs))** if that is well-formed; otherwise, expression inside **noexcept()** is **noexcept(std::swap(lhs, rhs))**.

Effects: Equivalent to:

lhs.swap(rhs);

if that is well-formed; otherwise, equivalent to:

std::swap(lhs, rhs);

template <typename T> static constexpr T* ptr_cast(T* ptr) noexcept;

Effects: Equivalent to:

return ptr;

**template <typename T> static constexpr auto ptr_cast(T ptr) noexcept ->
decltype(addressof(*ptr));**

Effects: Equivalent to:

return ptr ? addressof(*ptr) : nullptr;

23.3.Y.3 Class template `contiguous_container` overview

A **`contiguous_container`** is a sequence container that supports (amortized) constant time insert and erase operations at the end; insert and erase in the middle take linear time. Memory management is handled solely through its **`Storage`** base class, with requirements specified in 23.3.Y.1. An implementation shall not define any non-static data members and any non-const static members in **`contiguous_container`**.

This container satisfies most of the requirements of a container, all of the requirements of a reversible container (given in two tables in 23.2), most of the requirements of a sequence container, including most of the optional sequence container requirements (23.2.3).

In order for its specialization to fully satisfy a container and/or allocator-aware container requirements, **`Storage`** should provide missing functionality: constructors, destructor, etc.

Member functions **`emplace_back`** and **`push_back`** return **`iterator`** to inserted element instead of **`reference`** and **`void`**. Member functions **`assign`** and **`reserve`** return **`bool`** instead of **`void`**.

Descriptions are provided here only for operations on **`contiguous_container`** that are not described in one of these tables or for operations where there is additional semantic information.

```
namespace std {
    template <typename Storage>
    struct contiguous_container : Storage {
        // traits:
        using traits = storage_traits<Storage>;

        // types:
        using value_type           = typename traits::value_type;
        using pointer              = typename traits::pointer;
        using const_pointer        = typename traits::const_pointer;
        using reference            = value_type&;
        using const_reference      = const value_type&;
        using size_type            = typename traits::size_type;
        using difference_type      = typename traits::difference_type;
        using iterator             = pointer;
        using const_iterator       = const_pointer;
        using reverse_iterator     = std::reverse_iterator<iterator>;
        using const_reverse_iterator = std::reverse_iterator<const_iterator>;

        // 23.3.Y.6, construct/copy/destroy:
        using Storage::Storage;
        constexpr contiguous_container& operator=(initializer_list<value_type> il);

        template <typename InputIterator>
        constexpr bool assign(InputIterator first, InputIterator last);
        constexpr bool assign(initializer_list<value_type> il);
        constexpr bool assign(size_type n, const_reference u);

        // 23.3.Y.7, iterators:
        constexpr iterator      begin() noexcept;
        constexpr const_iterator begin() const noexcept;
        constexpr iterator      end() noexcept;
        constexpr const_iterator end() const noexcept;
        constexpr reverse_iterator rbegin() noexcept;
        constexpr const_reverse_iterator rbegin() const noexcept;
        constexpr reverse_iterator rend() noexcept;
        constexpr const_reverse_iterator rend() const noexcept;
    };
}
```



```

constexpr const_iterator      cbegin() const noexcept;
constexpr const_iterator      cend() const noexcept;
constexpr const_reverse_iterator crbegin() const noexcept;
constexpr const_reverse_iterator crend() const noexcept;

// 23.3.Y.8, capacity:
constexpr bool empty() const noexcept;
constexpr bool full() const noexcept;

constexpr size_type size() const noexcept;
constexpr size_type max_size() const noexcept;
constexpr size_type capacity() const noexcept;

constexpr bool reserve(size_type n);

// element access:
constexpr reference          operator[](size_type i) noexcept;
constexpr const_reference operator[](size_type i) const noexcept;
constexpr reference          at(size_type i);
constexpr const_reference at(size_type i) const;

constexpr reference          front() noexcept;
constexpr const_reference front() const noexcept;
constexpr reference          back() noexcept;
constexpr const_reference back() const noexcept;

// 23.3.Y.9, data access:
constexpr value_type*      data() noexcept;
constexpr const value_type* data() const noexcept;

// 23.3.Y.10, modifiers:
template <typename... Args>
constexpr iterator emplace_back(Args&&... args);
constexpr iterator push_back(const_reference x);
constexpr iterator push_back(value_type&& x);
constexpr void pop_back() noexcept;

template <typename... Args>
constexpr iterator emplace(const_iterator position, Args&&... args);
constexpr iterator insert(const_iterator position, const_reference x);
constexpr iterator insert(const_iterator position, value_type&& x);

template <typename InputIterator>
constexpr iterator insert(
    const_iterator position, InputIterator first, InputIterator last);
constexpr iterator insert(
    const_iterator position, initializer_list<value_type> il);
constexpr iterator insert(
    const_iterator position, size_type n, const_reference x);

constexpr iterator erase(const_iterator position);
constexpr iterator erase(const_iterator first, const_iterator last);
constexpr void clear() noexcept;

constexpr void swap(contiguous_container& x)
    noexcept(noexcept(traits::swap(x, x)));
};

```

```

template <typename Storage>
constexpr bool operator==(const contiguous_container<Storage>& lhs,
                          const contiguous_container<Storage>& rhs);
template <typename Storage>
constexpr bool operator!=(const contiguous_container<Storage>& lhs,
                          const contiguous_container<Storage>& rhs);
template <typename Storage>
constexpr bool operator<(const contiguous_container<Storage>& lhs,
                        const contiguous_container<Storage>& rhs);
template <typename Storage>
constexpr bool operator>(const contiguous_container<Storage>& lhs,
                        const contiguous_container<Storage>& rhs);
template <typename Storage>
constexpr bool operator<=(const contiguous_container<Storage>& lhs,
                          const contiguous_container<Storage>& rhs);
template <typename Storage>
constexpr bool operator>=(const contiguous_container<Storage>& lhs,
                          const contiguous_container<Storage>& rhs);

```

// 23.3.Y.11, specialized algorithms:

```

template <typename Storage>
constexpr void swap(contiguous_container<Storage>& lhs,
                   contiguous_container<Storage>& rhs)
    noexcept(noexcept(lhs.swap(rhs)));

```

}

[*Note:* **contiguous_container** has implicitly-declared destructor, so by default **clear** is not invoked at the end of container's lifetime. – *end note*]

23.3.Y.4 Class template `identity_iterator`

For the sake of defining semantics of container operations, the following exposition-only class is defined.

```
namespace std {
    template <typename Iterator> struct identity_iterator {
        using iterator_type = Iterator;
        using iterator_category = std::forward_iterator_tag;

        using difference_type =
            typename iterator_traits<iterator_type>::difference_type;
        using value_type = typename iterator_traits<iterator_type>::value_type;

        using reference = typename iterator_traits<iterator_type>::reference;
        using pointer = iterator_type;

        constexpr identity_iterator() = default;
        constexpr explicit identity_iterator(iterator_type i);

        constexpr reference operator*() const;
        constexpr pointer operator->() const;

        constexpr identity_iterator& operator++() noexcept;
        constexpr identity_iterator operator++(int);

        constexpr bool operator==(const identity_iterator& rhs);
        constexpr bool operator!=(const identity_iterator& rhs);

    private:
        iterator_type base_{};
    };

    template <typename Iterator>
    constexpr identity_iterator<Iterator> make_identity_iterator(Iterator i);
}
```

23.3.Y.4.1 *identity_iterator requirements*

The template parameter `Iterator` shall meet the requirements for a Forward Iterator (24.2.5).

23.3.Y.4.2 *identity_iterator constructor*

`constexpr explicit identity_iterator(iterator_type i);`

Effects: Constructs an `identity_iterator`, initializing `base_` with `i`.

23.3.Y.4.3 *identity_iterator member functions*

`constexpr reference operator*() const;`

Returns: `*base_`.

`constexpr pointer operator->() const;`

Returns: `base_`.

```
constexpr identity_iterator& operator++() noexcept;
```

*Returns: *this.*

```
constexpr identity_iterator operator++(int);
```

*Returns: *this.*

```
constexpr bool operator==(const identity_iterator& rhs);
```

Returns: base_ == rhs.base_.

```
constexpr bool operator!=(const identity_iterator& rhs);
```

*Returns: !(*this == rhs).*

23.3.Y.4.4 identity_iterator non-member functions

```
template <typename Iterator>
```

```
constexpr identity_iterator<Iterator> make_identity_iterator(Iterator i);
```

Returns: identity_iterator<Iterator>(i).

23.3.Y.5 contiguous_container private member functions

For the sake of defining semantics of container operations, the following exposition-only private member functions are defined.

[*Note*: Functions in this clause provide basic exception guarantees: when exception is thrown during assignment, insert or erase operation, container stays in valid state. But some elements might end up being in moved-from state. The implementation is free to provide stronger exception guarantees. Or, when there is no possibility of throwing exceptions, implementation may further optimize these functions. – *end note*]

```
template <typename InputIterator>
constexpr bool assign(InputIterator first, InputIterator last,
                     std::input_iterator_tag);
```

Effects: Equivalent to:

```
auto assigned = begin(), sentinel = end();
for(; first != last && assigned != sentinel;
    (void)++first, (void)++assigned)
    *assigned = *first;

if(first == last)
{
    traits::dec_size(*this, static_cast<size_type>(sentinel - assigned));
    destroy_range(assigned, sentinel);
    return true;
}

for(iterator p{}; first != last; ++first)
    if(p = emplace_back(*first), p == end())
        return false;

return true;
```

```
template <typename ForwardIterator>
constexpr bool assign(ForwardIterator first, ForwardIterator last,
                     std::forward_iterator_tag);
```

Returns: `assign_n(static_cast<size_type>(std::distance(first, last)), first)`.

```
template <typename ForwardIterator>
constexpr bool assign_n(size_type n, ForwardIterator first);
```

Effects: Equivalent to:

```
if(n > capacity() && !traits::reallocate(*this, n))
    return false;

auto d = static_cast<difference_type>(n);
if(n <= size())
{
    destroy_range(std::copy_n(first, n, begin()), end());
```

```

        traits::set_size(*this, n);
    }
    else
    {
        auto mid = first;
        std::advance(mid, size());

        for_each_iter(
            std::copy(first, mid, begin()), begin() + d, [this, &mid](auto i) {
                traits::construct(*this, i, *mid),
                traits::inc_size(*this), (void)++mid;
            });
    }

    return true;

```

```

template <typename InputIterator>
constexpr iterator insert(const_iterator position, InputIterator first,
                        InputIterator last, std::input_iterator_tag);

```

Effects: Equivalent to:

```

    auto index = position - begin();

    for(auto p = iter_cast(position); first != last; (void)++first, (void)++p)
        if(p = emplace(p, *first), p == end())
            return end();

    return begin() + index;

```

```

template <typename ForwardIterator>
constexpr iterator insert(const_iterator position, ForwardIterator first,
                        ForwardIterator last, std::forward_iterator_tag);

```

Returns:

```

    insert_n(iter_cast(position),
        static_cast<difference_type>(std::distance(first, last)), first).

```

```

template <typename ForwardIterator>
constexpr iterator insert_n(iterator position, difference_type n,
                        ForwardIterator first);

```

Effects: Equivalent to:

```

    if(n == 0)
        return position;

    auto sz = static_cast<size_type>(n) + size();
    if(sz > capacity() || sz < size())
    {

```

```

    auto index = position - begin();
    if(!traits::reallocate(*this, sz))
        return end();
    position = begin() + index;
}

auto m = std::min(n, end() - position);
auto last = end(), first_to_relocate = last - m,
    first_to_construct = position + m;

if(m != n)
{
    auto mid = first;
    std::advance(mid, m);

    for_each_iter(first_to_construct, position + n, [this, &mid](auto i) {
        traits::construct(*this, i, *mid), traits::inc_size(*this),
            (void)++mid;
    });
}

for_each_iter(first_to_relocate, last, first_to_relocate + n,
    [this](auto i, auto j) {
        traits::construct(*this, j, std::move(*i)), traits::inc_size(*this);
    });

std::move_backward(position, first_to_relocate, last);
for_each_iter(position, first_to_construct, first,
    [](auto i, auto j) { *i = *j; });

return position;

```

constexpr iterator erase_n(iterator position, difference_type n = 1);

Effects: Equivalent to:

```

if(n != 0)
{
    destroy_range(std::move(position + n, end(), position), end());
    traits::dec_size(*this, static_cast<size_type>(n));
}

return position;

```

[*Note:* **traits::destroy** is called the number of times equal to the number of the elements erased, but the assignment operator of **value_type** is called the number of times equal to the number of elements in the container after the erased elements. – *end note*]

[*Note:* Throws nothing unless an exception is thrown by the assignment operator of **value_type**. – *end note*]

```
constexpr void destroy_range(iterator first, iterator last) noexcept;
```

Effects: Equivalent to:

```
    for_each_iter(first, last, [this](auto i) { traits::destroy(*this, i); });
```

```
constexpr iterator iter_cast(const_iterator position) noexcept;
```

Returns: `begin() + (position - cbegin())`.

23.3.Y.6 contiguous_container assignment

```
constexpr contiguous_container& operator=(initializer_list<value_type> il);
```

Effects: Equivalent to:

```
    assign(il);  
    return *this;
```

```
template <typename InputIterator>
```

```
constexpr bool assign(InputIterator first, InputIterator last);
```

Returns:

```
    assign(first, last,  
           typename iterator_traits<InputIterator>::iterator_category{}).
```

```
constexpr bool assign(initializer_list<value_type> il);
```

Returns: `assign(il.begin(), il.end())`.

```
constexpr bool assign(size_type n, const_reference u);
```

Returns: `assign_n(n, make_identity_iterator(addressof(u)))`.

23.3.Y.7 contiguous_container iterators

```
constexpr iterator      begin() noexcept;
```

```
constexpr const_iterator begin() const noexcept;
```

Returns: `traits::begin(*this)`.

```
constexpr iterator      end() noexcept;
```

```
constexpr const_iterator end() const noexcept;
```

Returns: `traits::end(*this)`.

23.3.Y.8 contiguous_container capacity

```
constexpr bool empty() const noexcept;
```


Returns: `traits::empty(*this)`.

`constexpr bool full() const noexcept;`

Returns: `traits::full(*this)`.

`constexpr size_type size() const noexcept;`

Returns: `traits::size(*this)`.

`constexpr size_type max_size() const noexcept;`

Returns: `traits::max_size(*this)`.

`constexpr size_type capacity() const noexcept;`

Returns: `traits::capacity(*this)`.

`constexpr bool reserve(size_type n);`

Effects: Equivalent to:

```
if(n <= capacity())  
    return true;
```

```
return traits::reallocate(*this, n);
```

23.3.Y.9 contiguous_container data

`constexpr value_type* data() noexcept;`

`constexpr const value_type* data() const noexcept;`

Returns: `traits::ptr_cast(traits::begin(*this))`.

23.3.Y.10 contiguous_container modifiers

`template <typename... Args>`

`constexpr iterator emplace_back(Args&&... args);`

Effects: Equivalent to:

```
if(full() && !traits::reallocate(*this, capacity() + 1))  
    return end();
```

```
auto position = traits::construct(*this, end(), forward<Args>(args)...);  
return traits::inc_size(*this), position;
```

[*Note:* Here only `traits::reallocate` and `traits::construct` may throw exceptions. When exception is thrown, whether or not there are any effects depends on implementation of aforementioned functions. Using defaults for `reallocate` and `construct` implies that this function has no effects

when exception is thrown. – *end note*]

[*Note*: It is also implied that if adding new element succeeds, past-the-end iterator is invalidated, but iterators and references before the insertion point remain valid if **traits::reallocate** was not called.
– *end note*]

constexpr iterator push_back(const_reference x);

Returns: **emplace_back(x).**

constexpr iterator push_back(value_type&& x);

Returns: **emplace_back(std::move(x)).**

constexpr void pop_back() noexcept;

Effects: Equivalent to:

traits::dec_size(*this), traits::destroy(*this, end());

template <typename... Args>

constexpr iterator emplace(const_iterator position, Args&&... args);

Effects: Equivalent to:

if(position == end())

return emplace_back(std::forward<Args>(args)...);

value_type x{std::forward<Args>(args)...};

**return insert_n(iter_cast(position), 1,
std::make_move_iterator(addressof(x)));**

constexpr iterator insert(const_iterator position, const_reference x);

Returns: **emplace(position, x).**

constexpr iterator insert(const_iterator position, value_type&& x);

Returns: **emplace(position, std::move(x)).**

template <typename InputIterator>

**constexpr iterator insert(const_iterator position,
InputIterator first, InputIterator last);**

Returns:

insert(position, first, last,

typename iterator_traits<InputIterator>::iterator_category{}).

```
constexpr iterator insert(const_iterator position,
                          initializer_list<value_type> il);
```

Returns: insert(position, il.begin(), il.end()).

```
constexpr iterator insert(const_iterator position, size_type n, const_reference x);
```

Returns:

```
insert_n(iter_cast(position), static_cast<difference_type>(n),
         make_identity_iterator(addressof(x))).
```

```
constexpr iterator erase(const_iterator position);
```

Returns: erase_n(iter_cast(position)).

```
constexpr iterator erase(const_iterator first, const_iterator last);
```

Returns: erase_n(iter_cast(first), last - first).

```
constexpr void clear() noexcept;
```

Effects: Equivalent to:

```
destroy_range(begin(), end());
traits::set_size(*this, 0);
```

```
constexpr void swap(contiguous_container& x)
noexcept(noexcept(traits::swap(x, x)));
```

Effects: Equivalent to:

```
traits::swap(*this, x);
```

23.3.Y.11 contiguous_container specialized algorithms

```
template <typename Storage>
constexpr void swap(contiguous_container<Storage>& lhs,
                    contiguous_container<Storage>& rhs)
noexcept(noexcept(lhs.swap(rhs)));
```

Effects: Equivalent to:

```
lhs.swap(rhs);
```

VI Future Direction

We would also like to see some common storage classes added to the Standard, along with associated naming aliases, just like what we showed in the Design Decisions section. However, we decided to make that a separate proposal so that we can focus on and get agreement on a general direction first. Once that is done, it will be easier to propose and get agreement on the common storage classes.

VII References

VII.1 Proposal Implementations

- <https://github.com/everard/contiguous-container>.

VII.2 Prior Art

- `estl::vector` from [ESR Lab's ESTL](#)
- `etl::vector` from [John Wellbelove's ETLCPP project](#)
- Kevin Hall's `fixed_vector`: <https://github.com/KevinDHall/Embedded-Containers>
- Gonzalo BG's `inline_vector`: https://github.com/gnzlbg/inline_vector
- Brittany Friedman's `varray.h` and `varray_allocators.h`:
<https://github.com/briterator/SG14/tree/master/SG14>
- LLVM's `SmallVector`: <https://github.com/llvm-mirror/llvm/blob/master/include/llvm/ADT/SmallVector.h>

VII.3 Discussions

- [SG14 Google Group thread](#) about this proposal.
- [SG14 Google Group thread](#) about Kevin Hall's `fixed_vector`.
- [SG14 Google Group thread](#) about Gonzalo BG's `inline_vector`.
- [SG14 Google Group thread](#) about Brittany Friedman's `varray.h`.
- [Reddit discussion](#) on ESR Lab's ESTL.
- [Reddit discussion](#) on John Wellbelove's ETLCPP project.

VIII Acknowledgments

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IX Revisions

- R1. Expansion of Design Decisions section. Addition of references to various fixed-capacity vector libraries.
- R0. Initial proposal