

Advanced Programming in C++

Exercise – Fixed Size Container

This is an exercise on design of a fairly simple sequence container, named `fixed_size_vector`.

A `fixed_size_vector` object shall have a fixed size and basically behave as a simple array type, i.e. be a behaviourless aggregate. A rudimentary definition, with some member and a non-member declarations, is given below.

```
template<typename T, unsigned int N>
struct fixed_size_vector
{
    // Types

    T elements_[N];

    // Construct/copy/destroy

    void fill(const T& t);

    void swap(fixed_size_vector<T, N>& other

    // Iterators

    // Capacity

    // Element access

};

template<typename T, unsigned int N>
void swap(fixed_size_vector<T, N>& x, fixed_size_vector<T, N>& y);

// Comparisons (==, !=, <, >, <=, >=)
```

Storage

The elements stored by a `fixed_size_vector` are to be kept in the public member `elements_`, an array of size `N` storing elements of type `T`.

The implementation shall support `fixed_size_vector` objects with size 0. The dimension of an array is not allowed to be 0, so in that special case the dimension cannot be set to `N`. You have to do some fix in the definition of `elements_` for handling this.

Types

Some library component, e.g., require other components to supply specific type definitions. The following types are to be declared as nested types of `fixed_size_vector`:

<code>value_type</code>	same as <code>T</code>
<code>reference</code>	reference to <code>T</code> (i.e., reference to <code>value_type</code>)
<code>const_reference</code>	constant reference to <code>T</code>
<code>pointer</code>	pointer to <code>T</code>
<code>const_pointer</code>	constant pointer to <code>T</code>

size_type	the type of the template parameter N
difference_type	declare as ptrdiff_t
iterator	Your choice – fixed_size_vector can support random access iterators
const_iterator	constant iterator
reverse_iterator	use std::reverse_iterator
const_reverse_iterator	use std::const_reverse_iterator

Construct, copy and destroy

The requirements on fixed_size_vector regarding construction, copying and destruction are:

- if type T have a default constructor, it shall be invoked for each element in elements_, otherwise no explicit initialization is to be performed
- copy construction shall be a member by member copy
- copy assignment shall be a member by member assignment
- move shall be a member by member move
- if type T have a default destructor it shall be invoked for each element in elements_, otherwise no explicit destruction is to be performed

Given operations

void fill(const T& t);

Assign each element in elements_ to t.

void swap(fixed_size_vector<T, N>& other);

swap the elements in **this** and other pair-wise.

void swap(fixed_size_vector<T, N>& x, fixed_size_vector<T, N>& y);

swap corresponding elements in x and y.

Hint: There are standard algorithms suitable for implementing these operations.

Iterators

fixed_size_vector shall have the following member functions returning iterators:

begin() shall return an iterator pointing at the first element

end() shall return an iterator pointing at the position past the last element

rbegin() shall return a reverse iterator pointing at the position past the last element

rend() shall return a reverse iterator pointing at the first element

If N == 0, begin() == end() == unique value (your choice).

Capacity

The following three operations related to capacity shall be defined:

size() invariant, N

max_size() N

empty() **true** if N == 0, otherwise **false**

N.b., there is no relation to whether any values are stored.

Element access

The following operations for accessing elements are to be defined:

operator [<i>pos</i>]	unchecked access to element access at given index (<i>pos</i>)
at (<i>pos</i>)	checked access to element at <i>pos</i> , throws <code>std::out_of_range</code> if <i>pos</i> is not within range <code>[0, N-1)</code> .
front ()	returns reference to element at position 0
back ()	returns reference to element at position <code>N-1</code>
data ()	returns a pointer to <code>elements_[0]</code> (the address to <code>elements_[0]</code>)

For a zero-sized `fixed_size_vector`, the return value of `data()`, and the effect of calling `front()` and `back()`, can be defined as you please.

Comparisons

The following operations for comparing `fixed_size_vector` objects shall be defined:

operator==(const `fixed_size_vector`<T, N>& lhs, const `fixed_size_vector`<T, N>& rhs)
compare corresponding elements in lhs and rhs, and return **true** if all element pairs are equivalent, **false** otherwise

operator!=(const `fixed_size_vector`<T, N>& lhs, const `fixed_size_vector`<T, N>& rhs)
compare corresponding elements in lhs and rhs, and return **true** if at least one element pair is not equivalent, **false** otherwise. Implement by using **operator**==.

operator<(const `fixed_size_vector`<T, N>& lhs, const `fixed_size_vector`<T, N>& rhs)
compare the elements in lhs and rhs lexicographically, and return **true** if lhs is lexicographically less than rhs.

operator>(const `fixed_size_vector`<T, N>& lhs, const `fixed_size_vector`<T, N>& rhs)
compare the elements in lhs and rhs lexicographically, and return **true** if lhs is lexicographically greater than rhs. Implement by using **operator**<.

operator<=(const `fixed_size_vector`<T, N>& lhs, const `fixed_size_vector`<T, N>& rhs)
compare the elements in lhs and rhs lexicographically, and return **true** if lhs is lexicographically less or equal than rhs. Implement by using **operator**<.

operator>=(const `fixed_size_vector`<T, N>& lhs, const `fixed_size_vector`<T, N>& rhs)
compare the elements in lhs and rhs lexicographically, and return **true** if lhs is lexicographically greater or equal than rhs. Implement by using **operator**<.

Hint: There are standard algorithms suitable for implementing **operator**== and **operator**<.

Noexcept

Add **noexcept** specifications to member functions that will (possibly depending in element type) not throw.