

【C++】 Day31

▼ Class	C++
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🔗 Material	
# Series Number	
☰ Summary	Container Type, begin and end members, and Container Initialization

【Ch9】 Sequential Container

9.2.2 Container Type Members

In addition to the iterator types we've already used, most containers provide [reverse iterators](#).

A reverse iterator is an iterator that [goes backward through a container and inverts the meaning of the iterator operations](#).

For example, saying `++` on a reverse iterator yields [the previous element](#).

The remaining types aliases let us use the type of the elements stored in a container [without knowing what that type is](#). If we need the element type, we refer to the container's `value_type`.

If we need a reference to that type, we use reference or `const_reference`.

[To use one of these types, we must name the class of which they are a member:](#)

```
//iter is the iterator type defined by list<string>
list<string>::iterator iter;
//count is the difference_type type defined by vector<int>
vector<int>::difference_type count;
```

Exercise

Exercise 9.7: What type should be used as the index into a `vector` of `ints`?

We should use `std::vector<int>::size_type`

Exercise 9.8: What type should be used to read elements in a `list` of `strings`? To write them?

We should use `std::list<std::string>::const_iterator` or `std::list<std::string>::iterator` to read elements.

We should use `std::list<std::string>::iterator` to write elements.

9.2.3 `begin` and `end` Members

The `begin` and `end` operations yield iterators that refer to the first and one past the last element in the container.

There are several versions of `begin` and `end`:

- The version with an `r` return reverse iterators
- Those that start with a `c` return the `const` version of the related iterator:

```
list<string> a = {"Milton", "Shakespeare", "Austen"};
auto it1 = a.begin(); //list<string>::iterator
auto it2 = a.rbegin(); //list<string>::reverse_iterator
auto it3 = a.cbegin(); //list<string>::const_iterator
auto it4 = a.crbegin(); //list<string>::const_reverse_iterator
```

The functions that do not begin with a `c` are overloaded.

- One is a `const` member that returns the container's `const_iterator` type.
- The other is `nonconst` and returns the container's `iterator` type.

As with pointers and references to `const`, we can convert a plain iterator to `const_iterator` but not vice versa.

Best Practices: When write access is not needed, use `cbegin` and `cend`.

Exercise

Exercise 9.10: What are the types of the following four objects?

[Click here to view code image](#)

```
vector<int> v1;  
const vector<int> v2;  
auto it1 = v1.begin(), it2 = v2.begin();  
auto it3 = v1.cbegin(), it4 = v2.cbegin();
```

The type of

- it1 is `std::vector<int>::iterator`
- it2, it3, and it4 are `std::vector<int>const_iterator`

9.2.4 Defining and Initializing a Container

Every container type defines [a default constructor](#).

With the exception of array, [the default constructor creates an empty container of the specified type](#).

Initializing a Container as a Copy of Another Container

There are two ways to create a new container as a copy of another one:

- We can [directly copy the container](#)
- Or we can [copy a range of elements denoted by a pair of iterators](#)

To create a container as a copy of another container, [the container and element types must match](#).

When we pass iterators, there is [no requirement that the container types be identical](#).

Moreover, the element types in the new and original containers can differ as long as [it is possible to convert the elements we're copying to the element type of the container we are initializing](#):

```
//each container has three elements, initialized from the given initializers
list<string> authors = {"Milton", "Shakespeare", "Austen"};
vector<const char*> articles = {"a", "an", "the"};
list<string> list2(authors); //ok: types match
deque<string> authList(authors); //error: container types don't match
vector<string> words(articles); //error: element types must match
//ok: converts const char* elements to string
forward_list<string> words(articles.begin(), articles.end());
```

Note: When we initialize a container as a copy of another container, the container type and element type of both containers must be identical.

Because the iterators denote a range, we can use this constructor to copy a subsequence of a container.

```
//copies up to but not including the element denoted by it
deque<string> authList(authors.begin(), it);
```

List Initialization

Under the new standard, we can **list initialize a container**:

```
//each container has three elements, initialized from the given initializers
list<string> authors = {"Milton", "Shakespeare", "Austen"};
```

For types other than array, the initializer list also implicitly specifies the size of the container.

Sequential Container Size-Related Constructors

We can also initialize the sequential containers **from a size and an (optional) element initializer**. If we do not supply an element initializer, the library creates a value-initialized one for us:

```
vector<int> ivec(10, -1); //ten int elements, each initialized to -1
list<string> svec(10, "hi!"); //ten strings: each element is "hi!"
```

```
forward_list<int> ivec(10); //ten elements: each initialized to 0
deque<string> svec(10); //ten elements, each an empty string
```

Note: the constructors that take a size are valid only for sequential containers; they are not supported for the associative containers.

Library arrays Have Fixed Size

The size of a library array is part of its type. When we define an array, in addition to specifying the element type, we also specify the container size:

```
array<int, 42> //type is: array that holds 42 ints
```

To use an array type we must specify both the element type and the size:

```
array<int, 10>::size_type i; //array type includes element type and size
array<int>::size_type j; //error: array<int> is not a type
```

If the element type is a class type, the class must have a default constructor in order to permit value initialization:

```
array<int, 10> ia1; //ten default-initialized ints
array<int, 10> ia2 = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9};
array<int, 10> ia3 = {42}; //ia3[0] is 42, remaining elements are 0
```

Exercise

Exercise 9.11: Show an example of each of the six ways to create and initialize a `vector`. Explain what values each `vector` contains.

```
//default constructor initialize
vector<int> vec1;

//list initialization
vector<int> vec2 = {1, 2, 3};
```

```

vector<int> vec7{1, 2, 3};

//constructor with size
vector<int> vec3(10);

//constructor with size and value
vector<int> vec4(10, 0);

//copy from another vector
vector<int> vec5(vec2);

//copy from another vector of the same type
vector<int> vec6 = vec2;

//copy using iterator
vector<int> vec8(vec2.begin(), vec2.end());

```

Exercise 9.12: Explain the differences between the constructor that takes a container to copy and the constructor that takes two iterators.

The constructor that take a container **require the container to be the same type** of our destination container.

However, the element that the iterators point to **only need to be convertible** to that of the container.

Exercise 9.13: How would you initialize a `vector<double>` from a `list<int>`? From a `vector<int>`? Write code to check your answers.

```

vector<double> doubleVec(10, 5.0);
list<int> list(doubleVec.cbegin(), doubleVec.cend());
vector<int> intvec(doubleVec.begin(), doubleVec.end());

```