# 17.1 — Introduction to std::array

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In lesson <u>16.1 -- Introduction to containers and arrays</u>, we introduced containers and arrays. To summarize:

- Containers provide storage for a collection of unnamed objects (called elements).
- Arrays allocate their elements contiguously in memory, and allow fast, direct access to any element via subscripting.
- C++ has three different array types that are commonly used: std::vector,
   std::array, and C-style arrays.

In lesson <u>16.10 -- std::vector resizing and capacity</u>, we mentioned that arrays fall into two categories:

- Fixed-size arrays (also called fixed-length arrays) require that the length of the array be known at the point of instantiation, and that length cannot be changed afterward. C-style arrays and std::array are both fixed-size arrays.
- Dynamic arrays can be resized at runtime. std::vector is a dynamic array.

In the previous chapter, we focused on std::vector, as it is fast, comparatively easy to use, and versatile. This makes it our go-to type when we need an array container.

So why not use dynamic arrays for everything?

Dynamic arrays are powerful and convenient, but like everything in life, they make some tradeoffs for the benefits they offer.

- std::vector is slightly less performant than the fixed-size arrays. In most cases you probably won't notice the difference (unless you're writing sloppy code that causes lots of inadvertent reallocations).
- std::vector only supports constexpr in very limited contexts.

In modern C++, it is really this latter point that's significant. Constexpr arrays offer the ability to write code that is more robust, and can also be optimized more highly by the compiler. Whenever we can use a constexpr array, we should -- and if we need a constexpr array, std::array is the container class we should be using.

#### Best practice

Use std::array for constexpr arrays, and std::vector for non-constexpr arrays.

Defining a std::array

std::array is defined in the <array> header. It is designed to work similarly to std::vector, and as you'll see, there are more similarities than differences between the two.

One difference is in how we declare a std::array:

```
#include <array> // for std::array
#include <vector> // for std::vector

int main()
{
    std::array<int, 5> a {}; // a std::array of 5 ints

    std::vector<int> b(5); // a std::vector of 5 ints (for comparison)
    return 0;
}
```

Our std::array declaration has two template arguments. The first (int) is a type template argument defining the type of the array element. The second (5) is an integral non-type template argument defining the array length.

#### Related content

We cover non-type template parameters in lesson 11.9 -- Non-type template parameters.

The length of a std::array must be a constant expression

Unlike a std::vector, which can be resized at runtime, the length of a std::array must be a constant expression. Most often, the value provided for the length will be an integer literal, constexpr variable, or an unscoped enumerator.

```
#include <array>
int main()
    std::array<int, 7> a {}; // Using a literal constant
    constexpr int len { 8 };
    std::array<int, len> b {}; // Using a constexpr variable
    enum Colors
         red,
         green,
         blue,
         max_colors
    };
    std::array<int, max_colors> c {}; // Using an enumerator
#define DAYS_PER_WEEK 7
    std::array<int, DAYS_PER_WEEK> d {}; // Using a macro (don't do this, use a
constexpr variable instead)
    return 0;
}
Note that non-const variables and runtime constants cannot be used for the length:
#include <array>
#include <iostream>
void foo(const int length) // length is a runtime constant
    std::array<int, length> e {}; // error: length is not a constant expression
}
int main()
{
    // using a non-const variable
    int numStudents{};
    std::cin >> numStudents; // numStudents is non-constant
    std::array<int, numStudents> {}; // error: numStudents is not a constant
expression
    foo(7);
    return 0;
}
```

Aggregate initialization of a std::array

Perhaps surprisingly, std::array is an aggregate. This means it has no constructors, and instead is initialized using aggregate initialization. As a quick recap, aggregate initialization allows us to directly initialize the members of aggregates. To do this, we provide an initializer list, which is a brace-enclosed list of comma-separated initialization values.

#### Related content

We covered aggregate initialization for structs in lesson <u>13.8 -- Struct aggregate initialization</u>.

```
#include <array>
int main()
{
    std::array<int, 6> fibonnaci = { 0, 1, 1, 2, 3, 5 }; // copy-list initialization
using braced list
    std::array<int, 5> prime { 2, 3, 5, 7, 11 }; // list initialization using
braced list (preferred)

    return 0;
}
```

Each of these initialization forms initializes the array members in sequence, starting with element 0.

If a std::array is defined without an initializer, the elements will be default initialized. In most cases, this will result in elements being left uninitialized.

Because we generally want our elements to be initialized, std::array should be value initialized (using empty braces) when defined with no initializers.

If more initializers are provided in an initializer list than the defined array length, the compiler will error. If fewer initializers are provided in an initializer list than the defined array length, the remaining elements without initializers are value initialized:

```
#include <array>
int main()
{
    std::array<int, 4> a { 1, 2, 3, 4, 5 }; // compile error: too many initializers
    std::array<int, 4> b { 1, 2 }; // arr[2] and arr[3] are value
initialized
    return 0;
}

Const and constexpr std::array
A std::array can be const:
#include <array>
int main()
{
    const std::array<int, 5> prime { 2, 3, 5, 7, 11 };
    return 0;
}
```

Even though the elements of a const std::array are not explicitly marked as const, they are still treated as const (because the whole array is const).

std::array also has full support for constexpr:

```
#include <array>
int main()
{
    constexpr std::array<int, 5> prime { 2, 3, 5, 7, 11 };
    return 0;
}
```

This support for constexpr is the key reason to use std::array.

Best practice

Define your std::array as constexpr whenever possible. If your std::array is not constexpr, consider using a std::vector instead.

Class template argument deduction (CTAD) for std::array C++17

Using CTAD (class template argument deduction) in C++17, we can have the compiler deduce both the element type and the array length of a std::array from a list of initializers:

```
#include <array>
#include <iostream>

int main()
{
    constexpr std::array a1 { 9, 7, 5, 3, 1 }; // The type is deduced to std::array<int, 5>
    constexpr std::array a2 { 9.7, 7.31 }; // The type is deduced to std::array<double, 2>

    return 0;
}
```

We favor this syntax whenever practical. If your compiler is not C++17 capable, you'll need to explicitly provide the type and length template arguments.

#### Best practice

Use class template argument deduction (CTAD) to have the compiler deduce the type and length of a std::array from its initializers.

C++ does not support partial omission of template parameters (as of C++20), so there is no way to use a core language feature to omit just the length or just the type of a std::array:

```
#include <iostream>
int main()
{
    constexpr std::array<int> a2 { 9, 7, 5, 3, 1 };  // error: too few template
arguments (length missing)
    constexpr std::array<5> a2 { 9, 7, 5, 3, 1 };  // error: too few template
arguments (type missing)
    return 0;
}
```

Omitting just the array length using std::to\_arrayC++20

Since C++20, it is possible to omit the array length of a std::array by using the std::to\_array helper function:

```
#include <array>
#include <iostream>

int main()
{
    constexpr auto myArray1 { std::to_array<int, 5>({ 9, 7, 5, 3, 1 }) }; // Specify
type and size
    constexpr auto myArray2 { std::to_array<int>({ 9, 7, 5, 3, 1 }) }; // Specify
type only, deduce size
    constexpr auto myArray3 { std::to_array({ 9, 7, 5, 3, 1 }) }; // Deduce
type and size
    return 0;
}
```

Unfortunately, using std::to\_array is more expensive than creating a std::array directly, because it involves creation of a temporary std::array that is then used to copy initialize our desired std::array. For this reason, std::to\_array should only be used in cases where the type can't be effectively determined from the initializers, and should be avoided when an array is created many times (e.g. inside a loop).

Accessing array elements using operator[]

Just like a std::vector, the most common way to access elements of a std::array is by using the subscript operator (operator[]):

```
#include <array> // for std::array
#include <iostream>

int main()
{
    constexpr std::array<int, 5> prime{ 2, 3, 5, 7, 11 };

    std::cout << prime[3]; // print the value of element with index 3 (7)
    std::cout << prime[9]; // invalid index (undefined behavior)

    return 0;
}</pre>
```

As a reminder, operator[] does not do bounds checking. If an invalid index is provided, undefined behavior will result.

We'll discuss a few other ways to index a std::array in the next lesson.

Quiz time

Question #1

What type of initialization does std::array use?

## **Show Solution**

Why should you explicitly value-initialize a std::array if you are not providing initialization values?

# **Show Solution**

## Question #2

Define a std::array that will hold the high temperature for each day of the year (to the nearest tenth of a degree).

# **Show Solution**

## Question #3

Initialize a std::array with the following values: 'h', 'e', 'l', 'e', 'l', 'o'. Print the value of the element with index 1.

## **Show Solution**