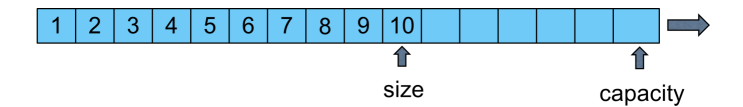
Vectors

Vectors are more refined version of arrays. They simplify the insertion and deletion of values.

WE'LL COVER THE FOLLOWING ^

- Size vs. Capacity
- Further information



std::vector is a homogeneous container, for which it's length can be adjusted
at runtime. std::vector needs the header <vector>. As it stores its elements
contiguously in memory, std::vector supports pointer arithmetic.

```
for (int i= 0; i < vec.size(); ++i){
  std::cout << vec[i] == *(vec + i) << std::endl; // true
}</pre>
```

Q

Make sure to distinguish the round and curly braces in the creation of an std::vector

If we construct a std::vector, we mustkeep a few things in mind. The
constructor with round braces in the following example creates an
std::vector with a capacity of 10 elements, while the constructor with
curly braces creates an std::vector with the element 10.

```
std::vector<int> vec(10);
std::vector<int> vec{10};
```

The same rules hold true for the expressions <code>std::vector<int>(10, 2011)</code> or <code>std::vector<int>{10, 2011}</code>. In the first case, we get an <code>std::vector</code> with 10 elements, initialised to 2011. In the second case, we get an <code>std::vector</code> with the elements 10 and 2011. The reason for this behaviour is that curly braces are interpreted as initialiser lists so the sequence constructor is used.

Let's look into an example to better understand the concept:

```
#include <utility>
#include <vector>

int main(){

    std::vector<int> first;
    std::vector<int> second(4, 2011);
    std::vector<int> third(second.begin(), second.end());
    std::vector<int> forth(second);
    std::vector<int> fifth(std::move(second));
    std::vector<int> sixth{1, 2, 3, 4, 5};
}
```

Size vs. Capacity

The number of elements an std::vector has usually take up less space than what is already reserved. There is a simple reason for this. With extra memory already allocated, the size of the std::vector can increase without an expensive allocation of new memory.

There are a few methods for smartly handling memory:

Method	Description
vec.size()	Returns the number of elements of vec .
	Detume the number of elements

vec.resize(n)

vec.reserve(n)

vec.reserve(n)

Returns the number of elements,
which vec can have without
reallocation.

vec will be increased to n
elements.

Reserve memory for at least n
elements.

Reduces capacity of vec to the
size.

Memory management of std::vector

The call vec.shrink_to_fit() is not binding. That means the runtime can ignore it. But on popular platforms, I always observed the desired behavior.

So let's see the methods in the application.

```
// vector.cpp
                                                                                              G
#include <iostream>
#include <vector>
int main(){
  std::vector<int> intVec1(5, 2011);
  intVec1.reserve(10);
  std::cout << intVec1.size() << std::endl;</pre>
  std::cout << intVec1.capacity() << std::endl; // 10</pre>
  intVec1.shrink_to_fit();
  std::cout << intVec1.capacity() << std::endl; // 5</pre>
  std::vector<int> intVec2(10);
  std::cout << intVec2.size() << std::endl;</pre>
                                                   // 10
  std::vector<int> intVec3{10};
  std::cout << intVec3.size() << std::endl;</pre>
                                                   // 1
  std::vector<int> intVec4{5, 2011};
  std::cout << intVec4.size() << std::endl;</pre>
                                                   // 2
  return 0;
```







std::vector

std::vector vec has a few methods to access its elements. vec.front(), yields
the first element, and vec.back() yields the last element of vec. To read or
write the (n+1)-th element of vec, we can use the index operator vec[n] or
the method vec.at(n). The second one checks the boundaries of vec, so that
we eventually get an std::range_error exception.

Besides the index operator, std::vector offers additional methods to assign, insert, create or remove elements. See the following overview.

Method	Description
vec.assign()	Assigns one or more elements, a range or an initializer list.
vec.clear()	Removes all elements from vec.
<pre>vec.emplace(pos, args)</pre>	Creates a new element before pos with the args in vec and returns the new position of the element.
<pre>vec.emplace_back(args)</pre>	Creates a new element in vec with args
vec.erase()	Removes one element or a range and returns the next position.
<pre>vec.insert(pos,)</pre>	Inserts one or more elements, a range or an initializer list and returns the new position of the element.
<pre>vec.pop_back()</pre>	Removes the last element.
	Adds a copy of elem at the end of

vec.pusn_back(elem)	
	vec.

Modify the elements of a std::vector

Further information

• std::vector

To build upon our understanding of this concept, let's solve an exercise in the next lesson.