

C++ containers: usage requirements

To use C++ containers for a user-defined class, this class must contain the following methods:

- Copy constructor or move constructor or the both (obligatory)
- Destructor (obligatory)
- Assignment operator= with copying or moving or with the both (obligatory)
- Constructor without arguments (obligatory)
- operator== (not obligatory, but if not present, a lot of operations will fail)
- operator< (as above)

Vectors (1)

The **vector** is like array but when an element is inserted or deleted, it automatically resizes itself. A vector is defined as follows:

```
vector<type_of_elements> vector_name(number_of_elements, initial_value)
```

or

```
vector<type_of_elements> *pointer_name = new vector<type_of_elements>  
(number_of_elements, initial_value)
```

The initial value is optional. If it is not present the elements are initialized to zero or as objects are constructed by default (having no arguments) constructor.

Examples:

```
#include <vector> // See www.cplusplus.com/reference/vector/vector/
```

```
using namespace std;
```

```
vector<int> iVector(10); // array for 10 integers initialized to 0 as object iVector
```

```
vector<double> dVector(10, 10.0); // array for 10 doubles initialized to 10
```

```
vector<string> sVector(10); // array of 10 empty strings
```

```
vector<Date> January(31); // array of 31 dates as object January, the attributes of Date  
                        // objects are set by default constructor, i.e. they are all the  
                        // same
```

```
vector<Date> *pJanuary = new vector<Date>(31);
```

```
                        // dynamically allocated array of 31 dates
```

```
delete pJanuary; // not delete[]
```

Vectors (2)

There are 5 possibilities to **access vector elements**:

1. Overloaded *operator[]*, for example:

```
cout << January[0].GetDay() << endl;
```

If the index is wrong, the program will crash.

2. Method *at*, for example:

```
cout << January.at(0).GetDay() << endl;
```

If the index is wrong, throws the *out_of_range* exception.

3. Method *front* to access the first element, for example:

```
cout << January.front().GetDay() << endl;
```

4. Method *back* to access the last element, for example:

```
cout << January.back().GetDay() << endl;
```

5. Method *data* to get the pointer to the first element, for example:

```
Date *pDate = January.data();
```

```
cout << pdate->GetDay() << endl; // prints the first day
```

```
cout << (pDate+1)->GetDay() << endl; // prints the second day
```

```
Date d30 = January[30]; // for d30 copy constructor from class Date is called
```

```
Date d1;
```

```
d1 = January[1]; // for d1 operator=() from class Date is called
```

Vectors (3)

Replacing an element is straightforward, for example:

```
January[0] = Date(1, 1, 2019);
```

```
January.at(1) = Date(2, 1, 2019);
```

In both cases the old date is destroyed and, using the constructor and overloaded assignment, the new element is built. Important:

```
Date d(1, 1, 2019);
```

```
January[0] = d; // January[0] and d are different objects with their own memory fields
```

For better understanding study the following examples:

```
vector<Date> week(7); // as there are no initial values, the vector is filled with dates created  
                    // by constructor without arguments Date::Date()
```

```
for (int i = 0; i < 7; i++)
```

```
    week[i] = Date(6 + i, 1, 2020); // the members of vector are replaced, the week now  
                                   // presents interval from Jan 6 until Jan 12 2020.
```

```
for (int i = 0; i < 7; i++)
```

```
    cout << week[i].ToString() << endl; // prints the vector members
```

Here *week* is a local variable. When it gets out of scope, destructors for all its members are called automatically. After that the destructor of *vector* is called (also automatically). More about automatical deleting of vector elements see slides *Vectors(17)* and *Vectors(18)*.

Vectors (4)

```
vector<Date> *pWeek = new vector<Date>(7); // as there are no initial values, the vector is
// filled with dates created by constructor
// without arguments Date::Date()

for (int i = 0; i < 7; i++)
    pWeek->at(i) = Date(6 + i, 1, 2020); // the members of vector are replaced, the week now
// presents interval from Jan 6 until Jan 12 2020.
```

Alternative solution:

```
for (int i = 0; i < 7; i++)
    (*pWeek)[i] = Date(6 + i, 1, 2020);

for (int i = 0; i < 7; i++)
    cout << pWeek->at(i).ToString() << endl; // prints the vector members
```

Alternative solution:

```
for (int i = 0; i < 7; i++)
    cout << (*pWeek)[i].ToString() << endl;

delete pWeek; // destructors for all the members are called automatically
```

Vectors (5)

```
vector<Date *> week (7); // as there are no initial values, the vector contains zero pointers
for (int i = 0; i < 7; i++)
    week[i] = new Date(6 + i, 1, 2020); // the members of vector are replaced, the week now
                                        // presents interval from Jan 6 until Jan 12 2020.
```

```
for (int i = 0; i < 7; i++)
    cout << week[i]->ToString() << endl; // prints the vector members
```

Alternative solution:

```
for (int i = 0; i < 7; i++)
    cout << week.at(i)->ToString() << endl;
```

Here *week* is a local variable. When it gets out of scope, destructors of objects to which the members point **are not automatically called**. We have to delete the objects ourselves:

```
for (int i = 0; i < 7; i++)
    delete week[i];
```

Alternative solution:

```
for (int i = 0; i < 7; i++)
    delete week.at(i);
```

Remark: compare with slide *Vectors(3)*.

Vectors (6)

```
vector<Date *> *pWeek = new vector<Date *>(7); // as there are no initial values, the
                                             // vector contains zero pointers
```

pWeek is a pointer to vector, the members of vector are pointers to objects of class *Date*.

```
for (int i = 0; i < 7; i++)
```

```
    pWeek->at(i) = new Date(6 + i, 1, 2020); // the members of vector are replaced, the week
                                             // now presents interval from Jan 6 until Jan 12
                                             // 2020.
```

Alternative solution:

```
for (int i = 0; i < 7; i++)
```

```
    (*pWeek)[i] = new Date(6 + i, 1, 2020);
```

```
for (int i = 0; i < 7; i++)
```

```
    cout << pWeek->at(i) ->ToString() << endl; // prints the vector members
```

Before deleting vector *pWeek* we have to delete the objects ourselves:

```
for (int i = 0; i < 7; i++)
```

```
    delete pWeek->at(i);
```

```
delete pWeek; // objects to which the members point are not automatically deleted.
```

Remark: compare with slide *Vectors(4)*.

Vectors (7)

Method *size* returns the **number of elements**. Method *resize* increases the size (new positions are initialized to zero) or shrinks (last elements are removed). Method *empty* returns whether the vector contains elements (*false*) or not (*true*). Examples:

```
vector<Date> *pMonth = new vector<Date>(1);  
cout << pMonth->size() << endl; // prints 1  
pMonth->resize(10);  
cout << pMonth->size() << endl; // prints 10  
pMonth->resize(0);  
cout << boolalpha << pMonth->empty() << endl; // prints true
```

If you define a vector **not specifying the number of elements**, you get also an empty vector:

```
vector<Date> *pMonth = new vector<Date>;  
cout << boolalpha << pMonth->empty() << endl; // prints true
```


Vectors (8)

Vector has constructors and operator functions for **copying, assigning and comparing**.

Examples:

```
vector<Date> January(31);  
vector<Date> February = January; // copy constructor  
February.resize(28);  
vector<Date> March;  
March = January; // assignment overloading
```

Comparing of vectors containing objects of user-defined classes is possible if the class contains *operator==* and *operator<* methods. Turn attention that for example:

```
vector<Date> week1(7);  
vector<Date> week2(7);  
cout << boolalpha << (week1 == week2) << endl;  
compiles if the operator function  
bool Date::operator==(const Date &other)  
{  
    if (Day == other.Day && iMonth == other.iMonth && Year == other.Year)  
        return true;  
    else  
        return false;  
}  
is declared as constant: bool operator==(const Date &) const;
```

Vectors (9)

```
int iArray[100]; // C-style array
for (int i = 0; i < 100; i++) cout << iArray[i] << endl;
or
for (int *p = &iArray[0]; p != &iArray[100]; p++) cout << *p << endl;

vector<int> iVector(100); // C++ vector
for (int i = 0; i < 100; i++) cout << iVector[i] << endl; // traditional mode
or
for (vector<int>::iterator it = iVector.begin(); it != iVector.end(); ++it)
    cout << *it << endl; // begin() returns iterator to the first element, end() to the
                        // first non-existing element.
```

An **iterator** is any object that, pointing to some element in an array or other range of elements, has the ability to iterate through the elements of that range using a set of operators (at least, the `(++)` increment and `(*)` dereference). In C-style array the simplest iterator is the pointer. For C++ vectors and other containers the iterators are objects of certain classes. There are several categories of iterators, but almost all of them have copy constructor and operator functions for `++`, `*`, `->`, `=`, `==` and `!=`. Thus, the iterator objects and ordinary pointers have the same set of functionalities. Otherwise, the iterator is a smart pointer.

Vectors (10)

Example:

```
vector<Date> Jan(31);
int i = 1;
for (vector<Date>::iterator it = Jan.begin(); it != Jan.end(); it++)
{ // or simply for (auto it = Jan.begin(); it != Jan.end(); it++)
    it->SetDay(i++); // or (*it).SetDay(i++);
    it->SetMonth(1);
    it->SetYear(2019);
}
```

As we have vectors, we may also write the same in traditional way:

```
vector<Date> Jan(31);
for (int i = 0; i < 31; i++)
{
    Jan.at(i).SetDay(i + 1);
    Jan.at(i).SetMonth(1);
    Jan.at(i).SetYear(2019);
}
```

However, there are containers in which the iterators are the only mode to access the container elements. As for vectors, inserting and removing of elements also need iterators.

Vectors (11)

const_iterator does not allow to change the elements to which it points. Example:

```
for (vector<Date>::const_iterator it = Jan.cbegin(); it != Jan.cend(); it++)  
    cout << it->ToString() << endl;
```

where

```
char *Date::ToString() const
```

```
{ // remember how to introduce changing of attributes into constant member functions  
    (const_cast<Date *>(this))->pText = new char[12]; // pText is the member of Date  
    sprintf_s(pText, 12, "%02d %s %d", Day, Month, Year);  
    return pText;  
}
```

Methods of vector to get the needed iterators are:

1. *begin* and *cbegin*: return the *iterator* or *const_iterator* to the first element of vector.
2. *rbegin* and *crbegin*: return the *reverse_iterator* or *const_reverse_iterator* to the last element of vector.
3. *end* and *cend*: returns the *iterator* or *const_iterator* pointing to the theoretical element that follows the last element in the vector.
4. *rend* and *crend*: returns the *reverse_iterator* or *const_reverse_iterator* pointing to the theoretical element preceding the first element in the vector.

```
for (vector<Date>::const_reverse_iterator it = Jan.crbegin(); it != Jan.crend(); it++)  
    cout << it->ToString() << endl; // decrementing of iterators is not supported
```

Vectors (12)

To **add** new elements into vector use method *insert*:

1. `vector_name.insert(iterator_to_position, value_to_insert);`
2. `vector_name.insert(iterator_to_position, number_of_elements_to_insert, value_to_insert);`
3. `vector_name.insert(iterator_to_position, iterator_to_first_element_to_insert, iterator_to_first_element_not_to_insert);`

Examples:

```
vector<int> vec(5, 0); // have 0, 0, 0, 0, 0
```

```
vec.insert(vec.begin() + 2, 1); // insert 1 to position 2
```

```
for (auto it = vec.begin(); it != vec.end(); cout << *(it++)); // prints 0, 0, 1, 0, 0, 0
```

```
vec.insert(vec.begin() + 2, 3, 2); // insert three times 2 from position 2
```

```
for (auto it = vec.begin(); it != vec.end(); cout << *(it++)); // prints 0, 0, 2, 2, 2, 1, 0, 0, 0
```

```
vec.insert(vec.begin() + 6, vec.begin() + 2, vec.begin() + 4);
```

```
    // takes elements from positions 2 and 3 (not 4!), inserts from position 6
```

```
for (auto it = vec.begin(); it != vec.end(); cout << *(it++)); // prints 0, 0, 2, 2, 2, 1, 2, 2, 0, 0, 0
```

There is also one possibility to add an element without using iterators:

```
vector_name.push_back(value_to_append);
```

Example:

```
vec.push_back(3);
```

```
for (auto it = vec.begin(); it != vec.end(); cout << *(it++)); // prints 0, 0, 2, 2, 2, 1, 2, 2, 0, 0, 0, 3
```

Vectors (13)

If the vector contains objects, it may be useful instead of *insert* use method *emplace*:
`vector_name.emplace(iterator_to_position, value_to_insert);`

Examples:

```
vector<Date> vec(5);
```

```
vec.insert(vec.begin() + 2, Date(15, 12, 2018)); // insert to position 2
```

The operation has 3 steps:

1. Create an anonymous object
2. Copy or move the anonymous object into vector
3. Destroy the anonymous object

```
vec.emplace(vec.begin() + 2, Date(15, 12, 2018)); // insert to position 2
```

Just one step – call the constructor and create the object inside vector

Similarly, it may be useful instead of *push_back* use method *emplace_back*:

```
vector_name.emplace_back(value_to_append);
```

Tests, however, show that the compiler implemented in Visual Studio handles the inserting and emplacing methods in identical way.

To increase performance set the *supposed maximal length* of vector beforehand:

```
vector_name.reserve(supposed_number_of_elements);
```

Vectors (14)

To **completely reset** the vector use method *assign*:

1. `vector_name.assign(new_number_of_elements, initial_value_for_elements);`
2. `vector_name.assign(pointer_to_the_first_element_in_C-style_array, pointer_to_the_element_in_C-style_array_following_the_last_element);`
3. `vector_name.assign(iterator_to_the_first_element, iterator_to_the_element_following_the_last_element);`

Examples:

```
vector<int> vec1(5, 0); // have 0, 0, 0, 0, 0
```

```
vec1.assign(3, 4);
```

```
for (auto it = vec1.begin(); it != vec1.end(); cout << *(it++)); // get 4, 4, 4
```

```
int arr[] = { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 };
```

```
vec1.assign(arr + 2, arr + 7);
```

```
for (auto it = vec1.begin(); it != vec1.end(); cout << *(it++)); // get 3, 4, 5, 6, 7
```

```
vec1.assign(vec1.begin() + 2, vec1.begin() + 4);
```

```
for (auto it = vec1.begin(); it != vec1.end(); cout << *(it++)); // get 5, 6
```

```
vector<int> vec2; // empty
```

```
vec2.assign(arr, arr + 9);
```

```
for (auto it = vec2.begin(); it != vec2.end(); cout << *(it++)); // get 1, 2, 3, 4, 5, 6, 7, 8, 9
```

```
vec1.assign(vec2.begin() + 2, vec2.begin() + 5);
```

```
for (auto it = vec1.begin(); it != vec1.end(); cout << *(it++)); // get 3, 4, 5
```

Vectors (15)

There is an additional possibility for **initializing a vector**:

```
vector<type_of_elements> vector_name = { sequence_of_initial_values };
```

Example:

```
vector<int> vec = { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 };
```

This is the same as

```
int arr[] = { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 };
```

```
vec.assign(arr, arr + 10);
```

Examples:

```
vector<Date> christmas = { Date(24, 12, 2019), Date(25, 12, 2019), Date(26, 12, 2019) };
```

or

```
vector<Date> *pChristmas = new vector<Date>{ Date(24, 12, 2019), Date(25, 12, 2019),  
Date(26, 12, 2019) };
```

or

```
vector<Date *> *pChristmas = new vector<Date *>{ new Date(24, 12, 2019), new Date(25,  
12, 2019), new Date(26, 12, 2019) };
```


Vectors (16)

To **remove** from the vector use method *erase*:

1. `vector_name.erase(iterator_to_position);`
2. `vector_name.erase(iterator_to_first_element_to_remove, iterator_to_first_element_not_to_remove);`

Examples:

```
int arr[] = { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 };
```

```
vec.assign(arr, arr + 10);
```

```
for (auto it = vec.begin(); it != vec.end(); cout << *(it++)); // get 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
```

```
vec.erase(vec.begin() + 3);
```

```
for (auto it = vec.begin(); it != vec.end(); cout << *(it++)); // get 1, 2, 3, 5, 6, 7, 8, 9, 10
```

```
vec.erase(vec.begin() + 3, vec.begin() + 6);
```

```
for (auto it = vec.begin(); it != vec.end(); cout << *(it++)); // get 1, 2, 3, 8, 9, 10
```

To remove all the data stored in vector use method *clear*:

```
vector_name.clear();
```

To remove the last element use method *pop_back*:

```
vector_name.pop_back();
```

Vectors (17)

```
vector<Date> week1(7);
week1.erase(week1.begin() + 3); // destructor for week[3] is also called
week1.clear(); // destructors for all the members are called

vector<Date> *pWeek1(7);
pWeek1->erase(pWeek1->begin() + 3); // destructor for week[3] is also called
pWeek1->clear(); // destructors for all the members are called

vector<Date *> week2 (7); // contains zero pointers
for (int i = 0; i < 7; i++)
    week2[i] = new Date(6 + i, 1, 2020);
week2.erase(week2.begin() + 3); // error, destructor for week[3] is not called
delete *(week2.begin() + 3); // alternative: delete week2[3]
After that erase.
week2.clear(); // error, destructors for members are not called
for (auto it = week2.begin(); it != week2.end(); it++)
    delete *it;
week2.clear(); // now correct
Alternative solution
for (int i = 0; i < 6; i++)
    delete week2[i];
```

Remark: compare with slides *Vectors(3)...**Vectors(6)*

Vectors (18)

```
vector<Date *> *pWeek2 = new vector<Date *>(7);
```

```
for (int i = 0; i < 7; i++)
```

```
    pWeek2->at(i) = new Date(6 + i, 1, 2020);
```

```
pWeek2->erase(pWeek2->begin() + 3); // error, destructor for week[3] is not called
```

```
delete *(pWeek2->begin() + 3);
```

Alternatives:

```
delete pWeek2->at(3);
```

or

```
delete (*pWeek2)[3];
```

```
pWeek2->clear(); // errors, destructors for members are not called
```

```
for (auto it = pWeek2->begin(); it != pWeek2->end(); it++)
```

```
    delete *it;
```

Alternative solutions

```
for (int i = 0; i < 6; i++)
```

```
    delete pWeek2->at(i);
```

or

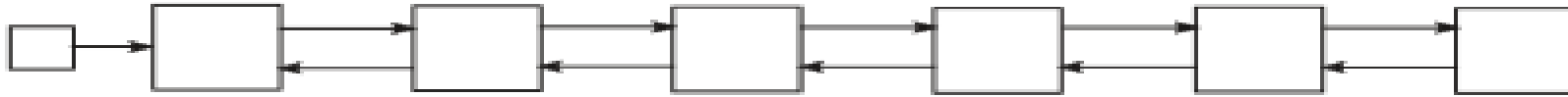
```
for (int i = 0; i < 6; i++)
```

```
    delete (*pWeek2)[i];
```

```
pWeek2->clear();
```

Lists (1)

Container *list* implements data structure called as doubly linked list:



A *list* is defined as follows:

```
list<type_of_elements> list_name(number_of_elements, initial_value)
```

or

```
list<type_of_elements> *pointer_name = new list<type_of_elements>  
(number_of_elements, initial_value)
```

or

```
list<type_of_elements> list_name = { sequence_of_initial_values };
```

The initial value is optional. If it is not present the elements are initialized to zero or as the objects are constructed by default (having no arguments) constructor.

Examples:

```
#include <list> // See www.cplusplus.com/reference/list/list/
```

```
using namespace std;
```

```
list<Date> January(31, Date(1, 1, 2019));
```

```
list<Date *> *pJanuary = new list<Date *>(31, nullptr);
```

```
delete pJanuary; // not delete[]
```

```
list<int> list_int = { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 }; // initializing with sequence
```

Lists (2)

There are no indexes in lists. To **access list elements** you may use methods *front* and *back* (identical to the corresponding methods of *vector*) or apply the iterators. **The list iterators support increment and decrement, but not addition and subtraction of an integer.** Example:

```
list<Date> Jan(31);
int i = 1;
for (list<Date>::iterator it = Jan.begin(); it != Jan.end(); it++)
{
    it->SetDay(i++); // or (*it).SetDay(i++);
    it->SetMonth(1);
    it->SetYear(2019);
}
```

To access an inner element of list we have to **travel from element to element** until the needed one. Example:

```
Date Jan_3;
for (auto it = Jan.begin(); it != Jan.end(); it++)
{
    if (it->GetDay() == 3)
    {
        Jan_3 = *it;
        break;
    }
}
```

Lists (3)

Methods of list operating as the corresponding methods of vector:

- *copy constructor, operator=*
- *size, resize, empty*
- *push_back, pop_back, emplace_back*
- *begin, cbegin, rbegin, crbegin*
- *end, cend, rend, crend*
- *insert, emplace, assign* (without retrieving values from C-style array)
- *erase, clear*

It is also possible to add elements to the beginning of list (methods *push_front, emplace_front*) and remove the first element (method *pop_front*).

Example:

```
list<Date> deadlines(5);
int i = 0;
for (auto it = deadlines.begin(); it != deadlines.end(); ++it, i++) {
    // as deadlines.begin() + 3 is not allowed, we have to travel to the point of insertion
    // stepping from element to element
    if (i == 3) {
        deadlines.insert(it, Date(2, 3, 2019));
        break;
    }
}
```

Lists (4)

Method *splice* is for transferring elements from one list into another:

1. `list_name.splice(iterator_to_position, another_list_to_insert_completely);`
2. `list_name.splice(iterator_to_position, another_list, iterator_to_the_element_to_insert);`
3. `list_name.splice(iterator_to_position, another_list, iterator_to_first_element_to_insert, iterator_to_first_element_not_to_insert);`

The spliced elements are removed from their original list.

Example:

```
list<int> list1, list2;
list1.assign(5, 1); // get 1, 1, 1, 1, 1
list2.assign(2, 2); // get 2, 2
int i = 0;
for (auto it = list1.begin(); it != list1.end(); ++it, i++)
{
    if (i == 2)
    {
        list1.splice(it, list2); // insert list2 into list1
        break; // get 1, 1, 2, 2, 1, 1, 1
    }
}
cout << boolalpha << list2.empty(); // true
```

Lists (5)

Example:

```
list<int> list3 = { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 }, list4 = { 10, 20, 30, 40, 50, 60, 70, 80, 90, 100 };
int i = 0, j = 0;
for (auto it3 = list3.begin(); it3 != list3.end(); ++it3, i++)
{ // we want to insert the underlined members from list4 into list 3 from position 2
  if (i == 2)
  { // it3 points now to position 2 in list 3
    list<int>::iterator it_start, it_end;
    for (auto it4 = list4.begin(); it4 != list4.end(); ++it4, j++)
    {
      if (j == 5) // it4 points now to position 5 in list4
        it_start = it4;
      else if (j == 8) // it4 points now to position 8 list4
      {
        it_end = it4;
        break;
      }
    }
  }
  list3.splice(it3, list4, it_start, it_end); // list3 is 1, 2, 60, 70, 80, 3, 4, 5, 6, 7, 8, 9, 10
  break; // list4 is 10, 20, 30, 40, 50, 90, 100
}
}
```


Lists (6)

Other **specific methods** of container *list*:

1. Sorts the list (possible only if in member objects *operator<* and *operator==* methods are implemented):

```
void list_name.sort();
```

Example:

```
list<string> list1 = { "John", "James", "Mary", "Elizabeth" };
```

```
list1.sort(); // get Elizabeth, James, John, Mary
```

2. Merges two lists, they both must be sorted. The result is also sorted:

```
void list_name.merge(another_list);
```

The merged list loses all its members.

Example continues:

```
list<string> list2 = { "Benjamin", "John", "Timothy", "Walter" };
```

```
list1.merge(list2); // get Benjamin, Elizabeth, James, John, John, Mary, Timothy, Walter
```

```
cout << boolalpha << list2.empty() << endl; // prints true
```

3. Removes duplicate elements:

```
void list_name.unique();
```

Example continues:

```
list1.unique(); // get Benjamin, Elizabeth, James, John, Mary, Timothy, Walter
```

Lists (7)

4. Removes the specified element:

```
void list_name.remove(element_to_remove);
```

Does not throw exceptions and does not destroy the removed member.

Example continues:

```
list1.remove("John"); // get Benjamin, Elizabeth, James, Mary, Timothy, Walter
```

Method *erase()* removes by iterator, method *remove()* by element.

5. Removes elements that satisfy the specified condition:

```
void list_name.remove_if(predicate);
```

The predicate may be a pointer to function, functor or lambda expression. If the predicate for an element returns *true*, this element will be removed. Does not throw exceptions and does not destroy the removed member.

Example continues:

```
list1.remove_if([](const string& s) { return s == "Elizabeth"; });
```

```
// get Benjamin, James, Mary, Timothy, Walter
```

6. Reverses the order of elements:

```
void list_name.reverse();
```

Example continues:

```
list1.reverse(); // get Walter, Timothy, Mary, James, Benjamin
```

Lists (8)

Do not forget that the list sorting algorithm compares only the members. If the members are pointers, the pointers (and not the objects to which they are pointing) are compared. Example:

```
list<Date *> *pDeadlines = new list<Date *> {  
    new Date(9, 1, 2020), new Date(24, 12, 2019) };
```

```
pDeadlines->sort();
```

has no the supposed effect.

Solution:

```
list_name.sort(comparator);
```

The **comparator** may be a pointer to function, lambda expression or functor. Its arguments must be elements of list. The body of comparator must check whether the first argument is considered to go before the second (return value *true*) or not (return value *false*).

Example: if in class *Date* method *bool operator<(const Date &) const* is implemented,

```
pDeadlines->sort( [](Date *pd1, Date *pd2)->bool { return *pd1 < *pd2; } );
```

works.

Initializer lists (1)

The **initializer list** discussed here is not the attribute initializer list (called also as member initializer list) presented in chapter *Advanced C++* on slide *Initializing (3)*.

An initializer list is defined as follows:

```
initializer_list<type_of_elements> list_name = { sequence_of_values };
```

Methods implemented in initializer list are *size*, *begin* and *end*.

Examples:

```
#include <initializer_list>
```

```
// see www.cplusplus.com/reference/initializer\_list/initializer\_list/
```

```
using namespace std;
```

```
initializer_list<int> il = { 1, 2, 3, 4, 5 };
```

```
for (initializer_list<int>::iterator it = il.begin(); it != il.end(); ++it)
```

```
    cout << *it << " ";
```

```
initializer_list<Date> christmas = { Date(24, 12, 2019), Date(25, 12, 2019),  
                                     Date(26, 12, 2019) };
```

```
for (auto it = christmas.begin(); it != christmas.end(); it++)
```

```
    cout << it->ToString() << endl;
```

The values specified in initializer list are **constants**:

```
for (auto it = christmas.begin(); it != christmas.end(); it++)
```

```
    cout << it->SetYear(2020) << endl; // error
```

Initializer lists (2)

The initializer list is very efficient for writing functions with variable number of arguments.

Example:

```
void print(initializer_list<int>);  
void print(initializer_list<int> il)  
{  
    for (auto it = il.begin(); it != il.end(); ++it)  
    {  
        cout << *it << " ";  
    }  
    cout << endl;  
}
```

Usage:

```
int main()  
{  
    print({ 1, 2, 3, 4, 5, 6 });  
    return 0;  
}
```

Range-based *for* loop (1)

```
for (loop_variable_declaration : range) { body }
```

The **range can be any sequence**: a C-style array, vector, list or other container, etc. The only condition is that there must be tools (pointers, iterators) to travel from the beginning of sequence to the end. The loop variable and the members of sequence must be of the same type.

Examples:

```
vector<int> vec = { 1, 2, 3, 4, 5 };
```

```
for (int i : vec)
    cout << i << " ";
```

```
list<Date> christmas = { Date(24, 12, 2019), Date(25, 12, 2019), Date(26, 12, 2019) };
```

```
for (Date d : christmas)
    cout << d.ToString() << endl;
```

// Compare with:

```
// for (auto it = christmas.begin(); it != christmas.end(); it++)
```

```
//     cout << it->ToString() << endl;
```

```
int arr[] = { 1, 2, 3, 4, 5 };
```

```
for (int i : arr)
    cout << i << " ";
```

```
for (int i : { 1, 2, 3, 4, 5 })
```

```
    cout << i << " ";
```

Range-based *for* loop (2)

But:

```
vector<int> vec = { 1, 2, 3, 4, 5 };  
for (int i : vec)  
    i++; // formally correct  
for (int i : vec)  
    cout << i << " "; // still 1, 2, 3, 4, 5  
for (int &i : vec)  
    i++;  
for (int i : vec)  
    cout << i << " "; // now 2, 3, 4, 5, 6
```

The reason is that the statements in the loop body use local copies of the elements from range. To avoid it and also to avoid calling of copy constructor and destructor **specify the loop variable as reference**. Similarly:

```
list<Date> christmas = { Date(24, 12, 2019), Date(25, 12, 2019), Date(26, 12, 2019) };  
for (Date d : christmas)  
    d.SetYear(2020);  
for (Date d : christmas)  
    cout << d.ToString() << endl; // still 2019  
for (Date &d : christmas)  
    d.SetYear(2020);  
for (Date &d : christmas)  
    cout << d.ToString() << endl; // now 2020
```

Variant (1)

Variants introduced in C++ version 17 are to replace unions from classical C.

```
typedef union { double d; int i; } UN;  
UN un1 = { 10.0 }; // union contains a double value  
UN un2 = { 20 }; // union contains an integer value
```

But

```
typedef union { string s; int i; } UN;  
UN un1 = { "Hello" }; // compile error, unions with non-trivial members do not work
```

The corresponding variant:

```
#include <variant> // see https://en.cppreference.com/w/cpp/utility/variant  
variant<string, int> vr;
```

The variant is not empty: if the initial value is not specified, the default constructor of the first type is called. Here *vr* contains empty string.

Examples about defining and initializing of variants:

```
variant<string, int > vr1 = "Hello", vr2{ "Hello" }, vr3 = 20, vr4{ 20 };  
variant<vector<int>, vector<double>> vr5 = vector<int> { 1, 2, 3 };
```

Later we can reset the value, for example:

```
vr3 = "Goodbye";  
vr2 = 20;
```


Variant (2)

To know **what is the type of value** stored in variant use method *index()*:

```
variant<string, int > vr1 = "Hello", vr2 { "Hello" }, vr3 = { "Hello" }, vr4{ 20 };  
cout << vr1.index() << endl; // prints 0  
cout << vr4.index() << endl; // prints 1
```

There are also several function templates:

```
if (holds_alternative<string>(vr1))  
    vr1 = "Good morning";  
if (get_if<string>(&vr2))  
    vr2 = "Good evening";  
if (get_if<0>(&vr3))  
    vr3 = "Good day";
```

To retrieve the value of type *T* use function template *get<T>()*:

```
cout << get<string>(vr1) << endl; // prints "Good morning"  
cout << get<0>(vr2) << endl; // prints "Good evening"
```

But:

```
cout << get<int>(vr1) << endl; // throws exception bad_variant_access  
cout << get<1>(vr1) << endl; // throws exception bad_variant_access
```

Variant (3)

Let us have

```
variant<Date, Time> vr;  
vr = Date(25, 10, 2021);  
cout << get<Date>(vr).GetDate() << endl; // prints 25
```

```
Date d = get<Date>(vr);
```

Now d is the **copy** of Date stored in variant.

```
d.SetDay (27);  
cout << get<Date>(vr).GetDate() << endl; // still prints 25
```

```
get<Date>(vr).SetDay(26);  
cout << get<Date>(vr).GetDate() << endl; // prints 26
```

```
vr = d; // replace the value in variant  
cout << get<Date>(vr).GetDate() << endl; // prints 27
```

An alternative is to use method **emplace**:

```
vr.emplace<Date>(28, 10, 2021);  
cout << get<Date>(vr).GetDate() << endl; // prints 28
```

Variant (4)

Sometimes the initialization is ambiguous, for example:

```
variant<unsigned char, char> vr {100}; // which of the alternatives?, error
```

To help the compiler, use templates *in_place_type* or *in_place_index*, for example

```
#include <utility>
```

```
variant<unsigned char, char> vr1 { in_place_type<char>, 100 };
```

```
variant<unsigned char, char> vr2 { in_place_index<0>, 100 };
```

If two variants have the same alternatives in the same order, their *comparison is possible*:

```
variant<string, int > vr1 { "Hello" }, vr2 { "Hello" };
```

```
if (vr1 == vr2)
```

```
    cout << "Identical" << endl;
```

Variants are excellent for creating *heterogeneous collections*. Example:

```
class Book { .... };
```

```
class Article { .... };
```

```
class Link { .... };
```

```
vector<variant<Book, Article, Link>> Entries;
```

```
Entries.push_back(Book ("Nicolai Josuttis", "Complete C++ 17", "978-3-96730-017-8",  
2020)); // insert an object of class Book into vector
```

```
Entries.push_back(Link("Bartolomiej Filipek", "Everything you need to know about  
std::variant from C++ 17", " https://www.bfilipek.com/2018/06/variant.html "));
```

```
    // insert an object of class Link into the same vector
```

Variant (5)

The values in a variant may be processed using **visitors and standard function `std::visit()`**. A visitor is a callable object that is able to accept arguments of any type defined in the current variant. The simplest visitor is a functor, for example:

```
class Visitor
{
public:
    void operator() (Book b) { ..... } // process somehow an object of class Book
    void operator() (Article a) { ..... }
    void operator() (Link l) { ..... }
};
vector<variant<Book, Article, Link>> Entries;
for (variant<Book, Article, Link> v : Entries)
{
    visit(Visitor(), v); // for each element in vector the appropriate processing function is called
}
```

Pairs (1)

A *pair* groups together two values. In most cases those values are of different types:

```
pair <type_1, type_2> pair_name(value_1, value_2);
```

or

```
pair <type_1, type_2> pair_name;
```

Any pair has **two public attributes**: *first* and *second*.

Examples:

```
#include <utility> // see http://www.cplusplus.com/reference/utility/pair
```

```
pair<string, double> item("shirt", 12.49);
```

```
cout << item.first.c_str() << ' ' << item.second << endl; // prints "shirt 12.49"
```

```
item.first = "cap"; // change attribute values
```

```
item.second = 2.49;
```

```
cout << item.first.c_str() << ' ' << item.second << endl; // prints "cap 2.49"
```

```
pair<string, Date> deadline; // as initial values are not specified, default constructors are called
```

There is another way to construct a pair – use method *make_pair*:

```
pair <type_1, type_2> pair_name = make_pair(value_1, value_2);
```

It is more convenient, because we may use *auto*. Example:

```
auto item = make_pair("shirt", 12.5); // item is of type pair<const char *, double>
```

but

```
auto item("shirt", 12.49); // error, not able to guess the type
```

Copy constructor is also implemented. Example:

```
auto item1 = item;
```

Pairs (2)

Initial values of pair elements may be presented by other variables, pointers or references.

Example:

```
string string1 = "Shirt";  
double price = 12.49;  
pair<string, double> item(string1, price);  
but  
price = 10.49;  
cout << item.first << ' ' << item.second << endl; // still Shirt 12.49
```

Solution:

```
pair<string &, double &> item1(string1, price);  
string1 = "Cap";  
price = 2.49;  
cout << item1.first << ' ' << item1.second << endl; // prints Cap 2.49
```

Alternative solution:

```
pair<string *, double *> item2(&string1, &price);  
cout << *item2.first << ' ' << *item2.second << endl; // prints Shirt 12.49  
string1 = "Cap";  
price = 2.49;  
cout << *item2.first << ' ' << *item2.second << endl; // prints Cap 2.49
```

Pairs (3)

Pairs include operator functions for **relational operations** (*operator*==, *operator*<, etc.):

- Members *first* are compared
- If it is not enough to make the decision, members *second* are compared

Of course, the members itself must support relational operations.

Examples:

```
pair<string, Date> deadline1("ExamMath", Date(5, 1, 2019));
pair<string, Date> deadline2("ExamMath", Date(5, 1, 2019));
cout << boolalpha << (deadline1 == deadline2) << endl; // true
pair<string, Date> deadline3("ExamMath", Date(6, 1, 2019));
cout << boolalpha << (deadline3 < deadline2) << endl; // false
pair<string, Date> deadline4("ExamChemistry", Date(5, 1, 2019));
cout << boolalpha << (deadline4 < deadline2) << endl; // true
```

Remark: in those examples *Date::operator*== and *Date::operator*< must be **constant methods**:

```
bool Date::operator<(const Date &other) const
{
    if (Year != other.Year)
        return Year < other.Year;
    if (iMonth != other.iMonth)
        return iMonth < other.iMonth;
    return Day < other.Day;
}
```

Maps (1)

A *map* (corresponds to abstract data type dictionary) stores key-value pairs. The elements are sorted by keys order. Insertion, removing and access are based on keys. The keys must be **unique**. In memory the maps are implemented as balanced binary trees.

A *map* is defined as follows:

```
map<type_of_key, type_of_value> map_name = { list_of_pairs_of_initial_values }
```

or

```
map<type_of_key, type_of_value> *pointer_name =  
    new map<type_of_key, type_of_value> { list_of_pairs_of_initial_values }
```

The initial values are optional. If they are not present, empty map is created.

Examples:

```
#include <map> // See www.cplusplus.com/reference/map/map/
```

```
using namespace std;
```

```
map<string, Date> deadlines = {  
    { "Mathematics", Date(5, 1, 2019) },  
    { "Chemistry", Date(10, 1, 2019) },  
    { "Physics", Date(15, 1, 2019) }
```

```
};
```

```
map<string, Date> *pDeadlines = new map<string, Date>;
```

```
delete pDeadlines;
```


Maps (2)

To **insert** a new element, use method *insert*:

```
auto return_value_name = map_name.insert({ key, value });
```

or

```
auto return_value_name = map_name.insert(make_pair(key, value));
```

The **return value is a pair** in which member *first* is an **map iterator** referring to the new element or, if the element with the specified key was present and therefore the inserting failed, to already existing element having the same key. Member *second* is of type *bool*. If it is *false*, the operation has failed.

The map iterator in return value itself has members *first* pointing to the key and *second* pointing to the value.

Examples (map *deadlines* was defined on the previous slide):

```
auto ret1 = deadlines.insert({ "Programming", Date(20, 1, 2019) });
```

```
cout << boolalpha << ret1.second << endl; // prints true
```

```
cout << (ret1.first->first).c_str() << endl;
```

```
// prints "Programming" (ret1.first->first is the inserted key)
```

```
cout << (ret1.first->second).ToString() << endl;
```

```
// prints "20 Jan 2019" (ret1.first->second is the inserted value)
```

```
auto ret2 = deadlines.insert(make_pair(string("Mathematics"), Date(6, 1, 2019)));
```

```
cout << boolalpha << ret2.second << endl; // prints false
```

```
cout << (ret2.first->first).c_str() << ' ' << (ret2.first->second).ToString() << endl;
```

```
// prints "Mathematics 05 Jan 2019" (the old value)
```

Maps (3)

There is another way to **insert using operator[]**:

```
map_name[new_key] = value;
```

If the specified key is not a new one, the value in the pair is replaced.

Example:

```
deadlines["Cybernetics"] = Date(25, 1, 2019); // inserts new element
```

```
deadlines["Mathematics"] = Date(6, 1, 2019); // never fails, replaces value in existing element
```

Traveling through the map using iterators is as with the other containers:

```
for (auto it = deadlines.begin(); it != deadlines.end(); ++it)
```

```
    cout << (it->first).c_str() << ' ' << (it->second).ToString() << endl;
```

or

```
for (auto &x : deadlines)
```

```
    cout << x.first.c_str() << ' ' << x.second.ToString() << endl;
```

The results are printed in **sorted order**: *Chemistry, Cybernetics, Mathematics, Physics, Programming*.

Maps (4)

There are several possibilities to access and modify the members of map.

Method *find* returns map iterator to the member with specified key or in case of failure iterator

map_name.end():

```
auto return_value_name = map_name.find(key);
```

Examples:

```
auto it = deadlines.find("History");
```

```
if (it == deadlines.end())
```

```
    cout << "Not found" << endl;
```

```
else
```

```
    cout << (it->first).c_str() << ' ' << (it->second).ToString() << endl;
```

```
    // prints "Not found"
```

```
auto it = deadlines.find("Mathematics");
```

```
if (it == deadlines.end())
```

```
    cout << "Not found" << endl;
```

```
else
```

```
    cout << (it->first).c_str() << ' ' << (it->second).ToString() << endl;
```

```
    // prints "Mathematics 06 Jan 2019"
```

The returned iterator may be used for *modifying the value*:

```
it->second = Date(7, 1, 2019);
```

Modifying the key, however, is not possible:

```
it->first = string("Linear algebra"); // compile error
```

Maps (5)

In addition to inserting *operator[]* can also be used for accessing and modifying:

```
reference_to_value = map_name[key]; // to get value corresponding to the specified key
```

```
map_name[key] = new_value; // to replace the value with new one
```

Examples:

```
deadlines["Mathematics"] = Date(8, 1, 2019);
```

```
cout << deadlines["Mathematics"].ToString() << endl; // prints "08 Jan 2019"
```

Here, *if the member with specified key does not exist, it will be always created* (constructor without arguments is used) and inserted. Therefore, use *operator[]* for accessing and modifying only if you are sure that the member exists.

At last, the value of a member may be accessed or replaced with method *at*:

```
reference_to_value = map_name.at(key); // to get value corresponding to the specified key
```

```
map_name.at(key) = new_value; // to replace the value with new one
```

The key must refer to an existing element. If the element does not exist, method *at* throws *out_of_range* exception.

Examples:

```
try {  
    deadlines.at("Mathematics") = Date(9, 1, 2019);  
    cout << deadlines.at("Mathematics").ToString() << endl; // prints "09 Jan 2019"  
}  
  
catch (out_of_range &e) {  
    cout << "Error" << endl;  
}
```

Maps (6)

To **remove** elements use method *erase*:

```
void map_name.erase(iterator);
```

or

```
void map_name.erase(iterator_to_first_to_erase, iterator_to_first_not_to_erase);
```

or

```
int map_name.erase(key); // returns 1 in case of success or 0 if the key was unknown
```

Examples:

```
deadlines.erase("Software security");
```

```
auto ret = deadlines.find("Programming");
```

```
if (ret != deadlines.end())
```

```
    deadlines.erase(ret);
```

```
void map_name.clear();
```

removes all the elements.

Maps (7)

Examples:

```
map<string, Date> *pDeadlines = new map<string, Date> {  
  { "Mathematics", Date(5, 1, 2019) },  
  { "Chemistry", Date(10, 1, 2019) },  
  { "Physics", Date(15, 1, 2019) }  
};
```

.....

```
delete pDeadlines; // destructors for all the Date-s called automatically
```

```
map<string, Date> *pDeadlines = new map<string, Date> {  
  { "Mathematics", Date(5, 1, 2019) },  
  { "Chemistry", Date(10, 1, 2019) },  
  { "Physics", Date(15, 1, 2019) }  
};
```

.....

```
pDeadlines->erase("Chemistry"); // destructor for the corresponding Date called automatically
```

.....

```
pDeadlines->clear(); // destructors for all the Date-s called automatically
```

.....

```
delete pDeadlines;
```

Maps (8)

Example:

```
map<string, Date *> *pDeadlines = new map<string, Date *> {  
    { "Mathematics", new Date(5, 1, 2019) },  
    { "Chemistry", new Date(10, 1, 2019) },  
    { "Physics", new Date(15, 1, 2019) }  
};
```

```
.....  
delete pDeadlines->at("Chemistry"); // we must ourselves release the memory before erasing  
// alternative: delete (*pDeadlines)["Chemistry"];  
pDeadlines->erase("Chemistry");
```

```
.....  
for (auto it = pDeadlines->begin(); it != pDeadlines->end(); ++it)  
    delete it->second; // we must ourselves release the memory before clear or complete destroy
```

Alternative solution:

```
for (auto &it : *pDeadlines)  
    delete it.second;
```

After that:

```
pDeadlines->clear();  
delete pDeadlines;
```

Maps (9)

Example:

```
map<string, list<Date *> *> *pDeadlines = new map <string, list<Date *> *>;
/* pDeadlines is a pointer to map in which the key is a string and the value is a pointer to list.
   The list itself contains pointers to objects of class Date. */
list<Date *> *pList1 = new list<Date *> { new Date(5, 1, 2019), new Date(10, 1, 2019) };
list<Date *> *pList2 = new list<Date *> { new Date(15, 1, 2019), new Date(20, 1, 2019) };
pDeadlines->insert( { "Mathematics", pList1 } );
pDeadlines->insert( { "Physics", pList2 } );
.....
for (auto it1 = pDeadlines->begin(); it1 != pDeadlines->end(); it1++) {
    for (auto it2 = it1->second->begin(); it2 != it1->second->end(); it2++) {
        cout << it1->first.c_str() << ' ' << (*it2)->ToString() << endl;
    }
}
```

Alternative solution:

```
for (auto &it1 : *pDeadlines) {
    for (auto &it2 : *it1.second) {
        cout << it1.first.c_str() << ' ' << it2->ToString() << endl;
    }
}
```


Maps (10)

Example continues:

```
list<Date *> *pMathList = pDeadlines->at("Mathematics");  
pMathList->push_front(new Date(20, 12, 2018));  
cout << "The last exam in mathematics is on" << (*pMathList->rbegin())->ToString() << endl;
```

.....

```
for (auto it1 = pDeadlines->begin(); it1 != pDeadlines->end(); it1++) {  
    for (auto it2 = it1->second->begin(); it2 != it1->second->end(); it2++) {  
        delete *it2;  
    }  
    delete it1->second;  
}
```

Alternative solution:

```
for (auto it1 : *pDeadlines) {  
    for (auto &it2 : *it1.second) {  
        delete it2;  
    }  
    delete it1.second;  
}
```

Now we can destroy the map:

```
delete pDeadlines;
```

Maps (11)

To get iterators to the beginning and end of a **range** use methods *lower_bound* and *upper_bound*:

```
auto map_name.lower_bound(key);
```

returns iterator to the first element whose key is not considered to go before the argument.

```
auto map_name.upper_bound(key);
```

returns iterator to the first element whose key is considered to go after argument. If the searching fails, the result in both cases is iterator *map_name.end()*. Example:

```
map<string, int> students = { { "John", 5 }, { "Mary", 4 }, { "Elizabeth", 5 }, { "James", 1 },  
{ "Walter", 2 } };
```

```
auto it1 = students.lower_bound(string("I"));
```

```
cout << (it1->first).c_str() << endl; // get James
```

```
auto it2 = students.upper_bound(string("N"));
```

```
cout << (it2->first).c_str() << endl; // get Walter
```

The range can be used for erasing like

```
students.erase(it1, it2);
```

```
for (auto& x : students)
```

```
    cout << x.first.c_str() << endl; // get Elizabeth Walter
```

or for constructing another map:

```
map<string, int> students1(it1, it2);
```

```
for (auto& x : students1)
```

```
    cout << x.first.c_str() << endl; // get James John Mary
```

Maps (12)

Maps support also:

- *copy constructor, operator=*
- *size, empty*
- *cbegin, rbegin, crbegin*
- *cend, rend, crend*
- *emplace*

Non-member iterator functions

To operate with iterators, all the containers have member function like *begin()* and *end()*. C++ provides also **iterator functions that do not belong to a class**. So, instead of

```
vector<int> v = { 1, 2, 3 };  
for (vector<int>::iterator it = v.begin(); it != v.end(); it++) {  
    cout << *it << endl;  
}
```

we may write

```
for (vector<int>::iterator it = begin(v); it != end(v); it++) {  
    cout << *it << endl;  
}
```

or, using advanced initializing:

```
for (vector<int>::iterator it = { begin(v) }; it != end(v); it++) {  
    cout << *it << endl;  
}
```

The non-member functions returning iterators are: *begin()*, *end()*, *cbegin()*, *cend()*, *rbegin()*, *rend()*, *crbegin()*, *crend()*. Their argument is the container name. They work also on C-style arrays and `initializer_lists`, for example:

```
int a[] = { 1, 2, 3 };  
for (auto it = begin(a); it != end(a); it++) {  
    cout << *it << endl;  
}
```

Bitsets(1)

In C, we have bitwise operations AND $\&$, OR $|$, exclusive OR \wedge , negation \sim , shifting left \ll and shifting right \gg . We may also handle separate bits using bit fields.

Bitset in C++ is a container storing a fixed number of bits:

```
std::bitset<dimension> bitset _name("initial values");
```

for example:

```
#include <bitset> // see more in https://www.cplusplus.com/reference/bitset/bitset/  
bitset<5> bits1("10101");
```

To see the values use *cout*:

```
cout << bits1 << endl; // prints 10101
```

Initial values in definition are optional. If they are not present, all the bits are set to zero:

```
bitset<5> bits2;  
cout << bits2 << endl; // prints 00000
```

The initial value may be presented also by a 32-bit unsigned integer:

```
bitset<8> bits3(0xF1);  
cout << bits3 << endl; // prints 11110001
```

A bitset may be **converted** into *string*, *unsigned long* or *unsigned long long*. Examples:

```
string s = bits1.to_string();  
unsigned long lu = bits1.to_ulong();  
unsigned long long llu = bits1.to_ullong();  
cout << "0x" << hex << llu << ' ' << dec << llu << endl; // prints 0x15 21
```

Bitsets (2)

To **access** a bit from set you may use **unsecure operator[]**. Examples:

```
bitset<5> bits1("10101");
```

```
bits1[1] = 1;
```

```
cout << bits1 << endl; // Order positions are counted from the rightmost bit, which is order  
                        // position 0, the result is 10111 and not 11101
```

```
cout << boolalpha << bits1[1] << endl; // prints true
```

```
bits1[10] = 1; // wrong index, the program crashes
```

Secure access methods are *test* (returns the value of specified bit), *set* (sets new value for the specified bit) and *flip* (converts the specified bit from 1 to 0 or vice versa):

```
try {  
    cout << boolalpha << bits1.test(1) << endl; // prints true  
    bits1.set(3, 1);  
    bits1.set(4, 0);  
    bits1.flip(0);  
    cout << bits1 << endl; // prints 01110  
    cout << boolalpha << bits1.test(10) << endl; // throws exception  
}  
catch (out_of_range &e) {  
    cout << e.what() << endl; // prints "invalid bitset position"  
}
```

Bitsets (3)

Method *set()* without arguments sets all the bits to 1 and *reset()* all the bits to zero. Method *flip()* without arguments converts all the bits in set:

```
bitset<6> bits4("101010");  
bits4.flip();  
cout << bits4 << endl; // prints 010101  
bits4.set();  
cout << bits4 << endl; // prints 111111  
bits4.reset();  
cout << bits4 << endl; // prints 000000
```

Assignment, comparing (only `==` and `!=`) and bitwise operations between bitsets are supported but only if the dimensions match. Examples:

```
bitset<6> bits5("101010"), bits6("010101");  
bitset<6> bits7 = bits5 & bits6;  
cout << bits7 << endl; // prints 000000  
bitset<6> bits8 = bits5 | bits6;  
cout << bits8 << endl; // prints 111111  
bitset<6> bits9 = bits5 ^ bits6;  
cout << bits9 << endl; // prints 111111  
bitset<6> bits10 = bits5 << 2;  
bitset<6> bits11 = bits6 >> 2;  
cout << bits10 << ' ' << bits11 << endl; // prints 101000 000101
```

Bitsets (4)

Method *all()* returns *true* if all the bits in set are 1. Method *none()* returns *true* if all the bits are zero. Method *any()* returns *true* if there is at least one bit with value 1. Examples:

```
bitset<6> bits12("111111"), bits13("000000"), bits14("001000");
```

```
cout << boolalpha << bits12.all() << ' ' << bits13.none() << ' ' << bits14.any() << endl;
```

```
    // prints true true true
```

```
cout << boolalpha << bits14.all() << ' ' << bits14.none() << endl; // prints false false
```

Method *size()* returns the dimension of bitset. Method *count()* returns the number of bits with value 1:

```
cout << bits14.size() << ' ' << bits14.count() << endl; // returns 6 1
```


Algorithm *find* (1)

Let us have

```
list <Date> deadlines = { ..... };
```

To check does the list contains date "January 5, 2019" we may write a loop:

```
bool found = false;
```

```
for (auto& d : deadlines)
```

```
{
```

```
    if (d == Date(5, 2, 2019))
```

```
    {
```

```
        found = true;
```

```
        break;
```

```
    }
```

```
}
```

```
cout << (found ? "Found" : "Not found") << endl;
```

But it is more easy to write:

```
#include <algorithm> // See www.cplusplus.com/reference/algorithm/find/
```

```
auto it = find(deadlines.begin(), deadlines.end(), Date(5, 1, 2019));
```

```
cout << (it == deadlines.end() ? "Not found" : "Found") << endl;
```

Algorithm *find* (2)

```
iterator_to_result = find(  
    container_name.iterator_to_first_element_of_range,  
    container_name.iterator_to_first_element_not_in_range,  
    element_to_find);
```

C++ standard algorithm *find* is able to search from any container. It returns the iterator to the first element it has found or, if the searching has failed, the iterator to the first element not in range. Of course, the elements must be of type that supports comparing.

For maps and sets it is better to apply their own built-in method *find*.

Algorithm *find_if* (1)

```
iterator_to_result = find_if(container_name.iterator_to_first_element_of_range,  
                             container_name.iterator_to_first_element_not_in_range, predicate);
```

The *predicate* may be a pointer to function, lambda expression or functor. Its argument must be an element from the specified range. The body of predicate must check does the input value satisfies the search condition and return *true* or *false*.

find_if returns the iterator to the first element for which the predicate returns *true* or, if the searching has failed, the iterator to the first element not in range.

Example (see also http://www.cplusplus.com/reference/algorithm/find_if/):

```
list<Date> deadlines = { .... };  
for (auto& d : deadlines)  
{  
    if (d.GetDay() == 5)  
    {  
        cout << "Found" << endl;  
        break;  
    }  
}
```

The same with *find_if*:

```
auto it = find_if(deadlines.begin(), deadlines.end(),  
                 [](const Date& d)->bool { return d.GetDay() == 5; });  
cout << (it == deadlines.end() ? "Not found" : "Found") << endl;
```

Algorithm *find_if* (2)

Example:

```
map<string, Date> deadlines = { { "Mathematics", Date(5, 1, 2022) }, { "Chemistry",  
Date(10, 1, 2022) }, { "Physics", Date(15, 1, 2022) } };  
string subject = "";  
for (auto& d: deadlines)  
{ // here we do not use keys for searching  
  if (d.second == Date(10, 1, 2022))  
  { // we are searching a key corresponding to the specified value  
    subject = d.first;  
    break;  
  }  
}  
cout << (subject.empty() ? "Not found" : subject.c_str()) << endl; // prints "Chemistry"
```

The same with algorithm *find_if*:

```
auto it = find_if(deadlines.begin(), deadlines.end(),  
  [](const pair<string, Date>& x)->bool { return x.second == Date(10, 1, 2022); });  
cout << (it == deadlines.end() ? "Not found" : it->first.c_str()) << endl; // prints "Chemistry"
```

or simply:

```
auto it = find_if(deadlines.begin(), deadlines.end(),  
  [](auto x)->bool { return x.second == Date(10, 1, 2022); });
```

Algorithm *find_if* (3)

Instead of lambda we may use a separate function

```
bool CompareDates(const pair<string, Date>& x)
{
    return x.second == Date(10, 1, 2022);
}
```

```
auto it = find_if(deadlines.begin(), deadlines.end(), CompareDates);
cout << (it == deadlines.end() ? "Not found" : it->first.c_str()) << endl; // prints "Chemistry"
```

or a functor:

```
class CompareDates
{
private:
    Date date;
public:
    Compare(Date d) : date(d) { }
    bool operator() (pair<string, Date> x) const { return x.second == date; }
};
```

```
auto it = find_if(deadlines.begin(), deadlines.end(), CompareDates(Date(15, 1, 2022)));
cout << (it == deadlines.end() ? "Not found" : it->first.c_str()) << endl; // prints "Chemistry"
```

Algorithm *for_each*

`for_each`(container_name.iterator_to_first_element_of_range,
 container_name.iterator_to_first_element_not_in_range, operation_to_perform);

The `operation_to_perform` may be a pointer to function, lambda expression or functor. Its argument must be an element from the specified range. Its body performs some operation on the element.

Example (see also http://www.cplusplus.com/reference/algorithm/for_each/):

```
list<Date> deadlines = { .... };
for (auto& d : deadlines)
{
    d.SetDay(d.GetDay() + 1);
}
for (auto& d : deadlines)
{
    cout << d.ToString() << endl;
}
```

The same with *for_each*:

```
for_each(deadlines.begin(), deadlines.end(), [](Date& d) { d.SetDay(d.GetDay() + 1); });
for_each(deadlines.begin(), deadlines.end(), [](Date& d) { cout << d.ToString() << endl; });
```

Algorithms *fill* and *fill_n*

```
fill(container_name. iterator_to_first_element_of_range,  
      container_name. iterator_to_first_element_not_in_range, element_to_assign);  
fill_n(container_name. iterator_to_first_element_of_range,  
        number_of_elements_to_fill, element_to_assign);
```

The specified element is assigned to the elements in range.

Example (see also <http://www.cplusplus.com/reference/algorithm/fill/> and http://www.cplusplus.com/reference/algorithm/fill_n/):

```
list<Date> deadlines(0);  
for (int i = 0; i < 7; i++)  
    deadlines.push_back(Date(1, 1, 2019));
```

The same with *fill*:

```
list<Date> deadlines(7);  
fill(deadlines.begin(), deadlines.end(), Date(1, 1, 2019));
```

The same with *fill_n*:

```
list<Date> deadlines(7);  
fill_n(deadlines.begin(), 7, Date(1, 1, 2019));
```

Algorithms *generate* and *generate_n*

```
generate(container_name.iterator_to_first_element_of_range,  
         container_name.iterator_to_first_element_not_in_range, generator);  
generate_n(container_name.iterator_to_first_element_of_range,  
           number_of_elements_to_generate, generator);
```

The *generator* may be a pointer to function, lambda expression or functor. Its may not have any arguments. Its return values are one after another assigned to the elements in the container.

Example (see also <http://www.cplusplus.com/reference/algorithm/generate/> and http://www.cplusplus.com/reference/algorithm/generate_n/):

```
list<Date> deadlines(0);  
for (int i = 0; i < 10; i++)  
    deadlines.push_back(CreateRandomDate(Date(1, 1, 2018), Date(31, 12, 2018)));
```

The same with *generate*:

```
list<Date> deadlines(10);  
generate(deadlines.begin(), deadlines.end(),  
         []()->Date { return CreateRandomDate(Date(1, 1, 2018), Date(31, 12, 2018)); });
```

The same with *generate_n*:

```
list<Date> deadlines(10);  
generate_n(deadlines.begin(), 10,  
           []()->Date { return CreateRandomDate(Date(1, 1, 2018), Date(31, 12, 2018)); });
```


Algorithms *copy* and *copy_n* (1)

```
copy(container_name_1.iterator_to_first_element_of_range,  
      container_name_1.iterator_to_first_element_not_in_range,  
      container_name_2.iterator_to_initial_position);
```

Copies all the elements from the range of *container_1* into *container_2* starting from specified position.

Example (see also <http://www.cplusplus.com/reference/algorithm/copy/>):

```
vector<int> data1 = { 1, 2, 3, 4, 5, 6, 7 };  
vector<int> data2 = { 10, 20, 30, 40, 50, 60, 70 };  
copy(data1.begin() + 2, data1.begin() + 4, data2.begin() + 2);  
for_each(data2.begin(), data2.end(), [](int i) { cout << i << ' '; }); // get 10, 20, 3, 4, 50, 60, 70
```

copy **does not insert** new elements into the destination *container_2*. It simply **replaces the existing ones** with values from *container_1*.

Example:

```
vector<int> data3 = { 1, 7 };  
copy(data1.begin(), data1.end(), data3.begin() + 1); // error – seven elements from data1  
// cannot replace one element from data3
```

```
vector<int> data4(7);  
copy(data1.begin(), data1.end(), data3.begin());  
for_each(data4.begin(), data4.end(), [](int i) { cout << i << ' '; }); // get the full copy of data1
```

Algorithms *copy* and *copy_n* (2)

container_2 and *container_1* may be the same containers.

Example:

```
vector<int> data = { 1, 2, 3, 4, 5, 6, 7 };  
copy(data.begin(), data.begin() + 2, data.begin() + 3);  
for_each(data.begin(), data.end(), [](int i) { cout << i << ' '; }); // get 1, 2, 3, 1, 2, 6, 7
```

Overlapping is allowed, i.e. the initial position may be in the specified range. Example:

```
vector<int> data = { 1, 2, 3, 4, 5, 6, 7 };  
copy(data.begin(), data.begin() + 4, data.begin() + 2);  
for_each(data.begin(), data.end(), [](int i) { cout << i << ' '; }); // get 1, 2, 1, 2, 3, 4, 7
```

In *copy_n* the range is specified with the iterator to the first element and the number of elements:

```
copy_n(container_name_1.iterator_to_first_element_of_range, number_of_elements,  
        container_name_2.iterator_to_initial_position);
```

Example (see also http://www.cplusplus.com/reference/algorithm/copy_n/):

```
vector<int> data = { 1, 2, 3, 4, 5, 6, 7 };  
copy(data.begin(), 3, data.begin() + 3);  
for_each(data.begin(), data.end(), [](int i) { cout << i << ' '; }); // get 1, 2, 1, 2, 3, 6, 7
```

Algorithm *copy_if*

```
copy_if(container_name_1.iterator_to_first_element_of_range,  
        container_name_1.iterator_to_first_element_not_in_range,  
        container_name_2.iterator_to_initial_position, predicate);
```

The **predicate** may be a pointer to function, lambda expression or functor. Its argument must be an element from the specified range. The body of predicate must check does the input value satisfies some condition and return *true* or *false*.

The difference between *copy* and *copy_if* is that an element is copied only if the predicate for it returns *true*.

Example (see also http://www.cplusplus.com/reference/algorithm/copy_if/):

```
vector<int> data1 = { 1, -4, 5, -7, 3, -8, 9, 12, 56, -45, 7 };  
vector<int> data2(11);  
copy_if(data1.begin(), data1.end(), data2.begin(), [](int i)->bool { return i >= 0; });  
for_each(data2.begin(), data2.end(), [](int i) { cout << i << ' '; });  
// get 1, 5, 3, 9, 12, 56, 7, 0, 0, 0, 0
```

Algorithms *replace* and *replace_if*

```
replace(container_name.iterator_to_first_element_of_range,  
        container_name.iterator_to_first_element_not_in_range,  
        old_value, new_value);
```

Replaces all the elements from the range matching the old value with the new value.

```
replace_if(container_name.iterator_to_first_element_of_range,  
          container_name.iterator_to_first_element_not_in_range,  
          predicate, new_value);
```

The predicate may be a pointer to function, lambda expression or functor. Its argument must be an element from the specified range. The body of predicate must check does the input value satisfies the some condition and return *true* or *false*. *replace_if* replaces only those elements from the range for which the predicate returns *true*.

Example (see also <http://www.cplusplus.com/reference/algorithm/replace/> and http://www.cplusplus.com/reference/algorithm/replace_if/):

```
vector<int> data = { 1, -4, 5, -7, 1, -8, 1, 12, 56, 1, 7 };  
replace(data.begin(), data.end(), 1, 0);  
for_each(data.begin(), data.end(), [](int i) { cout << i << ' '; });  
cout << endl; // get 0, -4, 5, -7, 0, -8, 0, 12, 56, 0, 7  
replace_if(data.begin(), data.end(), [](int i)->bool { return abs(i) == 7; }, 77 );  
for_each(data.begin(), data.end(), [](int i) { cout << i << ' '; });  
// get 0, -4, 5, 77, 0, -8, 0, 12, 56, 0, 77
```

Algorithms *remove* and *remove_if* (1)

```
remove(container_name.iterator_to_first_element_of_range,  
       container_name.iterator_to_first_element_not_in_range,  
       value_to_remove);
```

Removes all the elements from the range matching the specified value.

```
remove_if(container_name.iterator_to_first_element_of_range,  
          container_name.iterator_to_first_element_not_in_range, predicate);
```

The predicate may be a pointer to function, lambda expression or functor. Its argument must be an element from the specified range. The body of predicate must check does the input value satisfies the some condition and return *true* or *false*. *remove_if* removes only those elements from the range for which the predicate returns *true*.

Example (see also <http://www.cplusplus.com/reference/algorithm/remove/> and http://www.cplusplus.com/reference/algorithm/remove_if/):

```
vector<int> data = { 1, -4, 5, -7, 1, -8, 1, 12, 56, 1, 7 };  
remove(data.begin(), data.end(), 1);  
for_each(data.begin(), data.end(), [](int i) { cout << i << ' '; });  
cout << endl; // get -4, 5, -7, -8, 12, 56, 7, 12, 56, 1, 7  
remove_if(data.begin(), data.end(), [](int i)->bool { return abs(i) == 7; });  
for_each(data.begin(), data.end(), [](int i) { cout << i << ' '; });  
// get -4, 5, -8, 12, 56, 12, 56, 1, 56, 1, 7
```

Algorithms *remove* and *remove_if* (2)

Actually, those functions **does not change the number of elements** in the container. Elements to be kept are shifted to the beginning of range. After return the range without not needed elements is followed by some garbage. *remove* and *remove_if* return the iterator pointing to the first element of garbage. To **get rid of garbage** use the container method *erase*:

```
vector<int> data = { 1, -4, 5, -7, 1, -8, 1, 12, 56, 1, 7 };
auto it1 = remove(data.begin(), data.end(), 1);
for_each(data.begin(), data.end(), [](int i) { cout << i << ' '; });
cout << endl; // get -4, 5, -7, -8, 12, 56, 7, 12, 56, 1, 7
data.erase(it1, data.end());
for_each(data.begin(), data.end(), [](int i) { cout << i << ' '; });
cout << endl; // get -4, 5, -7, -8, 12, 56, 7
auto it1 = remove_if(data.begin(), data.end(), [](int i)->bool { return abs(i) == 7; });
for_each(data.begin(), data.end(), [](int i) { cout << i << ' '; });
cout << endl; // get -4, 5, -8, 12, 56, 56, 7
data.erase(it2, data.end());
for_each(data.begin(), data.end(), [](int i) { cout << i << ' '; });
cout << endl; // get -4, 5, -7, -8, 12, 56
```

Container *list* has its own methods *remove()* and *remove_if()*.

Algorithm *sort*

```
sort(container_name. iterator_to_first_element_of_range,  
      container_name. iterator_to_first_element_not_in_range);
```

The elements are compared using method *operator<*.

```
sort(container_name. iterator_to_first_element_of_range,  
      container_name. iterator_to_first_element_not_in_range, comparator);
```

The comparator may be a pointer to function, lambda expression or functor. Its arguments must be elements from the container range. The body of comparator must check whether the first argument is considered to go before the second (return value *true*) or not (return value *false*).

Example (see also <http://www.cplusplus.com/reference/algorithm/sort/>):

```
vector<int> data = { 1, -4, 5, -7, 1, -8, 1, 12, 56, 1, 7 };  
sort(data.begin(), data.end());  
for_each(data.begin(), data.end(), [](int i) { cout << i << ' '; });  
cout << endl; // get -8, -7, -4, 1, 1, 1, 1, 5, 7, 12, 56  
sort(data.begin(), data.end(), [](int i1, int i2)->bool { return abs(i1) < abs(i2); });  
for_each(data.begin(), data.end(), [](int i) { cout << i << ' '; });  
cout << endl; // get 1, 1, 1, 1, -4, 5, -7, 7, -8, 12, 56
```

Container *list* has its own method for sorting. In containers *map*, *multimap*, *set* and *multiset* the elements are always sorted by default. It is not possible to sort unordered maps.

Algorithm *unique* (1)

```
unique(container_name. iterator_to_first_element_of_range,  
       container_name. iterator_to_first_element_not_in_range);
```

The elements are compared using method *operator==*.

```
unique(container_name. iterator_to_first_element_of_range,  
       container_name. iterator_to_first_element_not_in_range, comparator);
```

The comparator may be a pointer to function, lambda expression or functor. Its arguments must be elements from the container range. The body of comparator must check are the arguments equal (return value *true*) or not (return value *false*).

The implementation in Visual Studio runs correctly only when the elements in the range are in *sorted order*.

unique removes all the duplicates from the specified range. As *remove*, it does not change the number of elements in the container. Elements to be kept are shifted to the beginning of range. After return the range containing only unique elements is followed by some garbage. *unique* return the iterator pointing to the first element of garbage. To get rid of garbage use the container method *erase*.

Algorithm *unique* (2)

Example (see also <http://www.cplusplus.com/reference/algorithm/unique/>):

```
vector<int> data1 = { 1, -4, -4, -4, 8, 9, 12, 56, 57, 77 };
auto it1 = unique(data1.begin(), data1.end());
for_each(data1.begin(), data1.end(), [](int i) { cout << i << ' '; });
cout << endl; // get 1, -4, 8, 9, 12, 56, 57, 77, 57, 77
data1.erase(it1, data1.end());
for_each(data1.begin(), data1.end(), [](int i) { cout << i << ' '; });
cout << endl; // get 1, -4, 8, 9, 12, 56, 57, 77

vector<int> data2 = { 1, -4, 4, 4, 8, 9, 12, 56, 57, 77 };
auto it4 = unique(data2.begin(), data2.end(), [](const int i1, const int i2)->bool { return
abs(i1) == abs(i2); });
for_each(data2.begin(), data2.end(), [](int i) { cout << i << ' '; });
cout << endl; // get 1, -4, 8, 9, 12, 56, 57, 77, 57, 77
data2.erase(it4, data2.end());
for_each(data2.begin(), data2.end(), [](int i) { cout << i << ' '; });
cout << endl; // get 1, -4, 8, 9, 12, 56, 57, 77
```

Container *list* has its own method *unique()*.