



Module M45

Partha Pratim
Das

Objectives &
Outlines

Data Structures /
Containers

Containers in C++

algorithm
copy

numeric
accumulate
inner_product

functional

Module Summary

Programming in Modern C++

Module M45: C++ Standard Library (STL): Part 3

Partha Pratim Das

Department of Computer Science and Engineering
Indian Institute of Technology, Kharagpur

ppd@cse.iitkgp.ac.in

All url's in this module have been accessed in September, 2021 and found to be functional



Module Recap

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Module Summary

- Learnt Standard Template Library (STL) with common components
- Learnt useful containers and their use

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Module Objectives

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Module Summary

- Summarize containers in STL
- To take a look at a few important library components



Module Outline

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Data Structures / Containers in C++

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Data Structures / Containers in C++

Source:

- [Container Classes](#), isocpp
- [Containers library](#), cppreference
- [Standard C++ Library reference: Containers](#), cplusplus



Data Structures / Containers in C++

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Module Summary

- Like Stack, several other data structures are available in C++ standard library
- They are *ready-made* and *work like a data type*
- *Varied types of elements* can be used for C++ data structures
- **Data Structures** in C++ are commonly called **Containers**:
 - A container is a *holder object* that stores a *collection of other objects* (its elements)
 - They are implemented as *class templates* allowing great flexibility in the types supported as elements
 - The container
 - ▷ *manages the storage space* for its elements
 - ▷ provides member *functions to access* them
 - ▷ supports *iterators* - reference objects with similar properties to pointers
 - Many containers have several *member functions in common*, and *share functionalities* - easy to learn and remember



Data Structures / Containers in C++

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Module Summary

- **Data Structures** in C++ are commonly called **Containers**:
 - `vector`, `list` and `deque` are **Sequence Containers**
 - `map`, `set`, `multimap`, and `multiset` are **Associative Containers**. Also, `unordered_map` (hash table) and `unordered_set` in **C++11**
 - `array` (language feature), `string`, `stack`, `queue`, `priority_queue`, and `bitset` are **almost Containers**. **C++11** has `array` too
 - `stack`, `queue` and `priority_queue` are implemented as **Container Adaptors**
 - ▷ Container adaptors are *not full container classes*, but classes that provide a *specific interface relying on an object of one of the container classes* (such as `deque` or `list`) to handle the elements
 - ▷ The underlying container is encapsulated in such a way that its elements are accessed by the members of the container adaptor independently of the underlying container class used



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Container	Class Template	Remarks
Sequence containers: <i>Elements are ordered in a strict sequence and are accessed by their position in the sequence</i>		
<code>array</code> (C++11)	Array class	1D array of <i>fixed-size</i>
<code>vector</code>	Vector	1D array of <i>fixed-size</i> that can <i>change in size</i>
<code>deque</code>	Double ended queue	<i>Dynamically sized</i> , can be expanded / contracted on <i>both ends</i>
<code>forward_list</code> (C++11)	Forward list	<i>Const. time insert / erase</i> anywhere, done as <i>singly-linked lists</i>
<code>list</code>	List	<i>Const. time insert / erase</i> anywhere, iteration in <i>both directions</i>
Container adaptors: <i>Sequence containers adapted with specific protocols of access like LIFO, FIFO, Priority</i>		
<code>stack</code>	LIFO stack	Underlying container is <code>deque</code> (default) or as specified
<code>queue</code>	FIFO queue	Underlying container is <code>deque</code> (default) or as specified
<code>priority_queue</code>	Priority queue	Underlying container is <code>vector</code> (default) or as specified
Associative containers: <i>Elements are referenced by their key and not by their absolute position in the container</i> <i>They are typically implemented as binary search trees and needs the elements to be comparable</i>		
<code>set</code>	Set	Stores <i>unique elements</i> in a <i>specific order</i>
<code>multiset</code>	Multiple-key set	Stores elements in <i>an order</i> with <i>multiple equivalent values</i>
<code>map</code>	Map	Stores <i><key, value></i> in <i>an order</i> with <i>unique keys</i>
<code>multimap</code>	Multiple-key map	Stores <i><key, value></i> in <i>an order</i> with <i>multiple equivalent values</i>
Unordered associative containers: <i>Elements are referenced by their key and not by their absolute position in the container</i> <i>Implemented using a hash table of keys and has fast retrieval of elements based on keys</i>		
<code>unordered_set</code> (C++11)	Unordered Set	Stores <i>unique elements</i> in <i>no particular order</i>
<code>unordered_multiset</code> (C++11)	Unordered Multiset	Stores elements in <i>no order</i> with <i>multiple equivalent values</i>
<code>unordered_map</code> (C++11)	Unordered Map	Stores <i><key, value></i> in <i>no order</i> with <i>unique keys</i>
<code>unordered_multimap</code> (C++11)	Unordered Multimap	Stores <i><key, value></i> in <i>no order</i> with <i>multiple equivalent values</i>



STL Containers

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```
template < class T, class Alloc = allocator<T> > class vector; // generic template
template < class T, class Alloc = allocator<T> > class deque;
template < class T, class Alloc = allocator<T> > class list;
template < class T,                                // set::key_type/value_type
    class Compare = less<T>,                        // set::key_compare/value_compare
    class Alloc = allocator<T>                      // set::allocator_type
    > class set;
template < class T,                                // multiset::key_type/value_type
    class Compare = less<T>,                        // multiset::key_compare/value_compare
    class Alloc = allocator<T> >                  // multiset::allocator_type
    > class multiset;
template < class Key,                              // map::key_type
    class T,                                        // map::mapped_type
    class Compare = less<Key>,                      // map::key_compare
    class Alloc = allocator<pair<const Key,T> >      // map::allocator_type
    > class map;
template < class Key,                              // multimap::key_type
    class T,                                        // multimap::mapped_type
    class Compare = less<Key>,                      // multimap::key_compare
    class Alloc = allocator<pair<const Key,T> >      // multimap::allocator_type
    > class multimap;
template <class T, class Container = deque<T> > class stack;
template <class T, class Container = deque<T> > class queue;
template <class T, class Container = vector<T>,
    class Compare = less<typename Container::value_type> > class priority_queue;
```



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Member Type	Definition	Notes
<i>value_type</i>	Template parameter T	
<i>allocator_type</i>	Template parameter Alloc	defaults to: <code>allocator<value_type></code>
<i>reference</i>	<code>allocator_type::reference</code>	for the default allocator: <code>value_type&</code>
<i>const_reference</i>	<code>allocator_type::const_reference</code>	for the default allocator: <code>const value_type&</code>
<i>pointer</i>	<code>allocator_type::pointer</code>	for the default allocator: <code>value_type*</code>
<i>const_pointer</i>	<code>allocator_type::const_pointer</code>	for the default allocator: <code>const value_type*</code>
<i>iterator</i>	a random access iterator to <code>value_type</code>	convertible to <code>const_iterator</code>
<i>const_iterator</i>	a random access iterator to <code>const value_type</code>	
<i>reverse_iterator</i>	<code>reverse_iterator<iterator></code>	
<i>const_reverse_iterator</i>	<code>reverse_iterator<const_iterator></code>	
<i>difference_type</i>	a signed integral type, identical to: <code>iterator_traits<iterator>::difference_type</code>	usually the same as <code>ptrdiff_t</code>
<i>size_type</i>	an unsigned integral type that can represent any non-negative value of <code>difference_type</code>	usually the same as <code>size_t</code>
<i>key_type</i>	Template parameter T	
<i>value_type</i>	Template parameter T	
<i>key_compare</i>	Template parameter Compare	defaults to: <code>less<key_type></code>
<i>value_compare</i>	Template parameter Compare	defaults to: <code>less<value_type></code>



Operations in STL Containers

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Module Summary

Container	Capacity	Access	Modifier	Observers	Operations
vector	resize capacity reserve	operator[] at front back	assign push_back pop_back		
deque	resize	operator[] at front back	assign push_back push_front pop_back pop_front		
list		front back	assign push_back push_front pop_back pop_front resize		splice remove remove_if unique merge sort reverse
set				key_comp value_comp	find count lower_bound upper_bound equal_range
multiset				-do-	-do-
map		operator[]		-do-	-do-
multimap				-do-	-do-
Common: (constructor) (destructor) operator= Iterators: begin end & rbegin rend Capacity: empty size max_size Modifier: insert erase swap clear Allocator: get_allocator					
stack		empty size top push pop			
queue		empty size front back push pop			
priority_queue		empty size top push pop			



algorithm Component

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Module Summary

algorithm Component

Source:

- [Algorithms library](#), cppreference
- `<algorithm>`, cplusplus



algorithm Component

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Module Summary

- The header `<algorithm>` defines a collection of functions especially designed to be used on ranges of elements
- It provides STL-style algorithms
 - Takes one or more sequences
 - ▷ Usually as pairs of iterators
 - Takes one or more operations
 - ▷ Usually as function objects
 - ▷ Ordinary functions also work
 - Usually reports “failure” by returning the end of a sequence



algorithm: Useful algorithms

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Module Summary

```
r = find(b,e,v)
r = find_if(b,e,p)
x = count(b,e,v)
x = count_if(b,e,p)
sort(b,e)
sort(b,e,p)
copy(b,e,b2)

unique_copy(b,e,b2)

merge(b,e,b2,e2,r)

r = equal_range(b,e,v)

equal(b,e,b2)
```

`r` points to the first occurrence of `v` in `[b,e)`
`r` points to the first element `x` in `[b,e)` for which `p(x)`
`x` is the number of occurrences of `v` in `[b,e)`
`x` is the number of elements in `[b,e)` for which `p(x)`
sort `[b,e)` using `<`
sort `[b,e)` using `p`
copy `[b,e)` to `[b2,b2+(e-b))`
there had better be enough space after `b2`
copy `[b,e)` to `[b2,b2+(e-b))`
but do not copy adjacent duplicates
merge two sorted sequence `[b2,e2)` and `[b,e)`
into `[r,r+(e-b)+(e2-b2))`
`r` is the subsequence of `[b,e)` with the value `v`
(basically a binary search for `v`)
do all elements of `[b,e)` and `[b2,b2+(e-b))` compare equal?

// `b=> .begin()` (start iterator), `e=> .end()` (end iterator), `v=> value`, `p=> p(x)` (predicate)



copy

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Module Summary

The `copy` is available in `<algorithm>` and it

- Copies the elements in the range `[first, last)` into the range beginning at `result`
- Returns an iterator to the end of the destination range (which points to the element following the last element copied)
- The ranges shall not overlap in such a way that `result` points to an element in the range `[first, last)`

```
template<class InputIterator, class OutputIterator>
    OutputIterator copy(InputIterator first, InputIterator last, OutputIterator result) {
    while (first!=last) {
        *result = *first; // *res++ = *first++;
        ++result; ++first;
    }
    return result;
}
```



copy: Copy from list to vector

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Module Summary

```
#include <iostream>
#include <vector>
#include <list>
#include <algorithm> // copy
using namespace std;

void f(vector<double>& vd, list<int>& li) {
    if (vd.size() < li.size()) { cerr << "target container too small" << endl; return; }

    cout << "dst before copy: "; for(auto& x : vd) cout << x << ' '; cout << endl;

    // note: different container types and different element types
    copy(li.begin(), li.end(), vd.begin());
    cout << "dst after copy: "; for(auto& x : vd) cout << x << ' '; cout << endl;

    sort(vd.begin(), vd.end());
    cout << "dst after sort: "; for(auto& x : vd) cout << x << ' '; cout << endl;
}

int main() {
    list<int> li = { 2, 7, 5, 6, 8, 9 }; // source container
    vector<double> vd(li.size());      // destination container

    cout << "src before copy: "; for(auto& x : li) cout << x << ' '; cout << endl;
    f(vd, li);
}
```

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numeric Component

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Module Summary

numeric Component

Source:

- [Numerics library](#), `cppreference`
- `<numeric>`, `cplusplus`



numeric Component

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Module Summary

- The header `<numeric>` defines a set of algorithms (as function templates) to perform certain operations on sequences of numeric values
- Due to their flexibility, they can also be adapted for other kinds of sequences
- The component contains the following algorithms

<code>accumulate</code>	Accumulate values in range
<code>adjacent_difference</code>	Compute adjacent difference of range
<code>inner_product</code>	Compute cumulative inner product of range
<code>partial_sum</code>	Compute partial sums of range
<code>iota [C++11]</code>	Store increasing sequence



accumulate

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Module Summary

The `accumulate` is available in `<numeric>` and it

- Returns the result of accumulating all the values in the range `[first,last)` to `init`
- Uses `add` as default operation, but a different operation can be specified as `binary_op` (`BinOp`)

```
// default
```

```
template<class In, class T> T accumulate(In first, In last, T init) {  
    while (first!=last) {  
        init = init + *first; // init accumulates the result  
        ++first;  
    }  
    return init;  
}
```

```
// we do not need to use only +, we can use any binary operation (for example, *)
```

```
// any function that "updates the init value" can be used:
```

```
template<class In, class T, class BinOp> T accumulate(In first, In last, T init, BinOp op) {  
    while (first!=last) {  
        init = op(init, *first); // means "init op *first"  
        ++first;  
    }  
    return init;  
}
```



accumulate: Sum the elements of a sequence

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Module Summary

```
#include <iostream>
#include <vector>
#include <numeric> // accumulate
using namespace std;

void f(vector<double>& vd, int* p, int n) {
    double sum = accumulate(vd.begin(), vd.end(), 0.0); // 12.3 : add the elements of vd
    // note: the type of the 3rd argument, the initializer, determines the precision used

    int si = accumulate(p, p+n, 0); // 10 : sum the ints in an int. p+n means (roughly) &p[n]

    long sl = accumulate(p, p+n, long(0)); // 10 : sum the ints in a long

    double s2 = accumulate(p, p+n, 0.0); // 10 : sum the ints in a double

    // popular idiom, use the variable you want the result in as the initializer:
    double ss = 0;
    ss = accumulate(vd.begin(), vd.end(), ss); // 12.3 : do remember the assignment
}

int main() { vector<int> v = { 1, 2, 3, 4 };
    int sum = accumulate(v.begin(), v.end(), 0); // 10

    vector<double> vd = { 1.5, 2.7, 3.2, 4.9 };
    f(vd, &v[0], v.size());
}
```

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accumulate: Multiply the elements of a sequence

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Module Summary

```
// often, we need multiplication rather than addition:
#include <iostream>
#include <list>
#include <numeric>    // accumulate
#include <functional> // multiplies
using namespace std;

void f(list<int>& ld) {
    int product = accumulate(ld.begin(), ld.end(),
                              1.0, // initializer 1.0
                              multiplies<int>()); // multiplies is an STL function object for multiplying

    cout << product << endl; // 24
}

int main() {
    list<int> l = { 1, 2, 3, 4 };

    f(l);
}
```



accumulate: What if the data is part of a record?

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```
struct Record {  
    int units;                // number of units sold  
    double unit_price;  
    // ...  
};  
  
// let the "update the init value" function extract data from a Record element:  
double price(double v, const Record& r) {  
    return v + r.unit_price * r.units;  
}  
  
void f(const vector<Record>& vr) {  
    double total = accumulate(vr.begin(), vr.end(), 0.0, price);  
    // ...  
}  
  
void f(const vector<Record>& vr) {  
    double total = accumulate(vr.begin(), vr.end(), 0.0, // use a lambda [C++11]  
                             [](double v, const Record& r) { return v + r.unit_price * r.units; }  
                             );  
    // ...  
}  
// Is this clearer or less clear than the price() function?
```



inner_product

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Module Summary

The `inner_product` is available in `<numeric>` and it

- Computes cumulative inner product of range
- Returns the result of accumulating `init` with the inner products of the pairs formed by the elements of two ranges starting at `first1` and `first2`
- Uses two default operations (to add up the result of multiplying the pairs) that may be overridden by the arguments `binary_op1` (`BinOp`) and `binary_op2` (`BinOp2`)

```
template<class In, class In2, class T> T inner_product(In first, In last, In2 first2, T init) {  
    // This is the way we multiply two vectors (yielding a scalar)  
    while(first != last) {  
        init = init + (*first) * (*first2);    // multiply pairs of elements and sum  
        ++first; ++first2;  
    }  
    return init;  
}  
  
// we can supply our own operations for combining element values with "init":  
template<class In, class In2, class T, class BinOp, class BinOp2 >  
T inner_product(In first, In last, In2 first2, T init, BinOp op, BinOp2 op2) {  
    while(first!=last) {  
        init = op(init, op2(*first, *first2)); // In default op = operator+ and op2 = operator*  
        ++first; ++first2;  
    }  
    return init;  
}
```

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inner_product

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Module Summary

```
#include <iostream>
#include <vector>
#include <numeric> // inner_product
using namespace std;

int main() {
    // calculate the Dow-Jones industrial index:

    // share price for each company
    vector<double> dow_price = { 81.86, 34.69, 54.45 };

    // weight in index for each company
    vector<double> dow_weight = { 5.8549, 2.4808, 3.8940 };

    // multiply (price, weight) pairs and add
    double dj_index = inner_product(
        dow_price.begin(), dow_price.end(), dow_weight.begin(), 0.0);

    cout << dj_index << endl; // 777.369
}
```




functional Component

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Module Summary

functional Component

Source:

- Standard library header `<functional>`, `cppreference`
- `<functional>`, `cplusplus`



functional Component

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Module Summary

- The header `<functional>` defines a set of useful function objects
- These are typically used as arguments to functions, such as *predicates* or *comparison functions* passed to standard algorithms
- Some useful standard function objects are:
 - Binary
 - ▷ `plus`, `minus`, `multiplies`, `divides`, `modulus`
 - ▷ `equal_to`, `not_equal_to`, `greater`, `less`, `greater_equal`, `less_equal`
 - ▷ `logical_and`, `logical_or`
 - Unary
 - ▷ `negate`, `logical_not`
- **C++11** has heavy use to function objects where the following will be discussed:
 - `function`, `bind`, `cref`, `ref`, `mem_fn`, ...



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Module Summary

- Summarized containers in STL
- Glimpsed at [algorithm](#), [numeric](#), and [functional](#) library components

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