

TDDE18 & 726G77

Standard Templatized Library – Algorithms

Algorithm requires different iterator type

std::sort

Defined in header <algorithm>

```
template< class RandomIt >
void sort( RandomIt first, RandomIt last );
```

(1)

std::min_element

Defined in header <algorithm>

```
template< class ForwardIt >
ForwardIt min_element( ForwardIt first, ForwardIt last );
```

Different types of iterator

- Single pass iterator can only advance over the list a single element at a time, and once an item has been iterated, it will never be iterated again.
- Multi-pass iterators can “go back” to previous character, but you might not be able to do so from the iterator object itself

Single-pass and multi-pass iterators

Single-pass iterators	Multi-pass iterators
<code>InputIterator</code>	<code>ForwardIterator</code>
<code>OutputIterator</code>	<code>BidirectionalIterator</code>
	<code>RandomAccessIterator</code>

Single pass iterators

- **InputIterator**
 - Can read from the pointed-to element
 - Only guarantee validity for single pass algorithms
- **OutputIterator**
 - Can write to the pointed-to element
 - Only guarantee validity for single pass algorithms

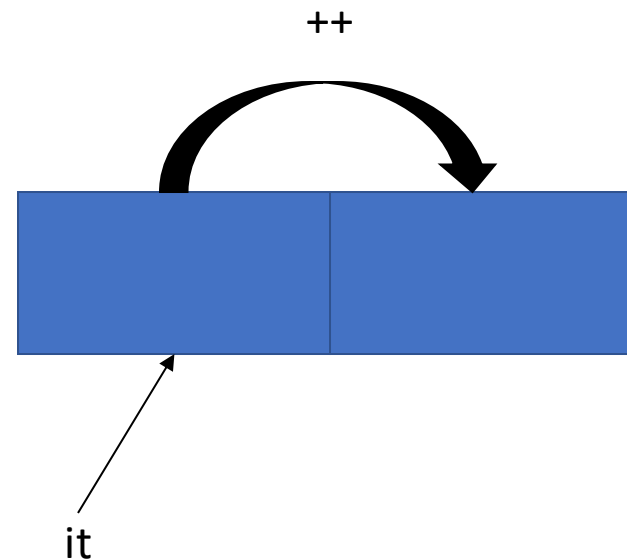
Multi-pass iterators

- **ForwardIterator**
 - Can read data from pointed-to element
 - Can be used in multipass algorithms
- **BidirectionalIterator**
 - Is a ForwardIterator in both directions
 - Can be incremented and decremented
- **RandomAccessIterator**
 - Is a BidirectionalIterator
 - Can be moved to point to any element in constant time

ForwardIterator

- be dereferenced
- be incremented
- be compared with another iterator

```
// dereferencing  
*it  
  
it->  
  
//incrementing  
++it  
  
it++  
  
//compared  
it == other_it  
it != other_it
```



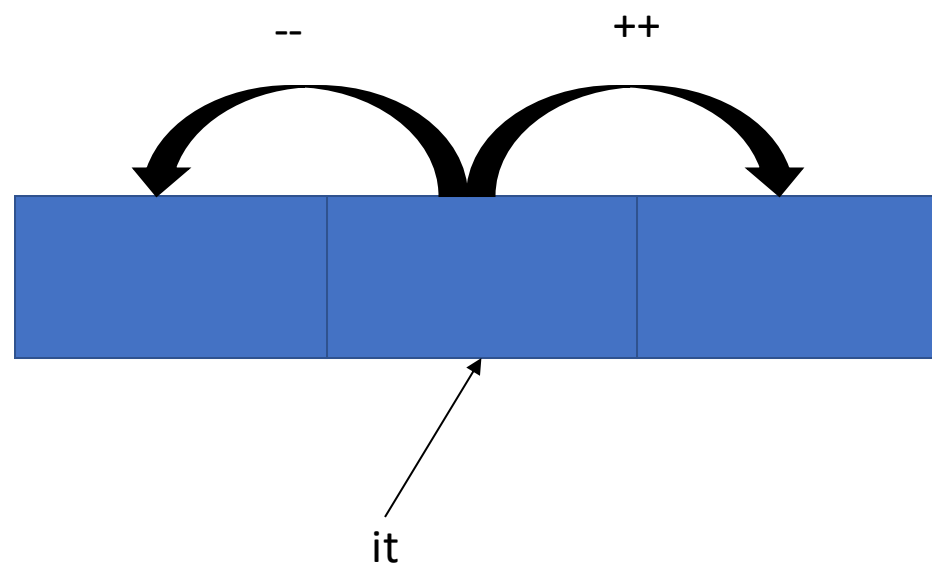
BidirectionalIterator

- Is a ForwardIterator
- With the added ability to decrement

```
// decrement
```

```
it--
```

```
--it
```



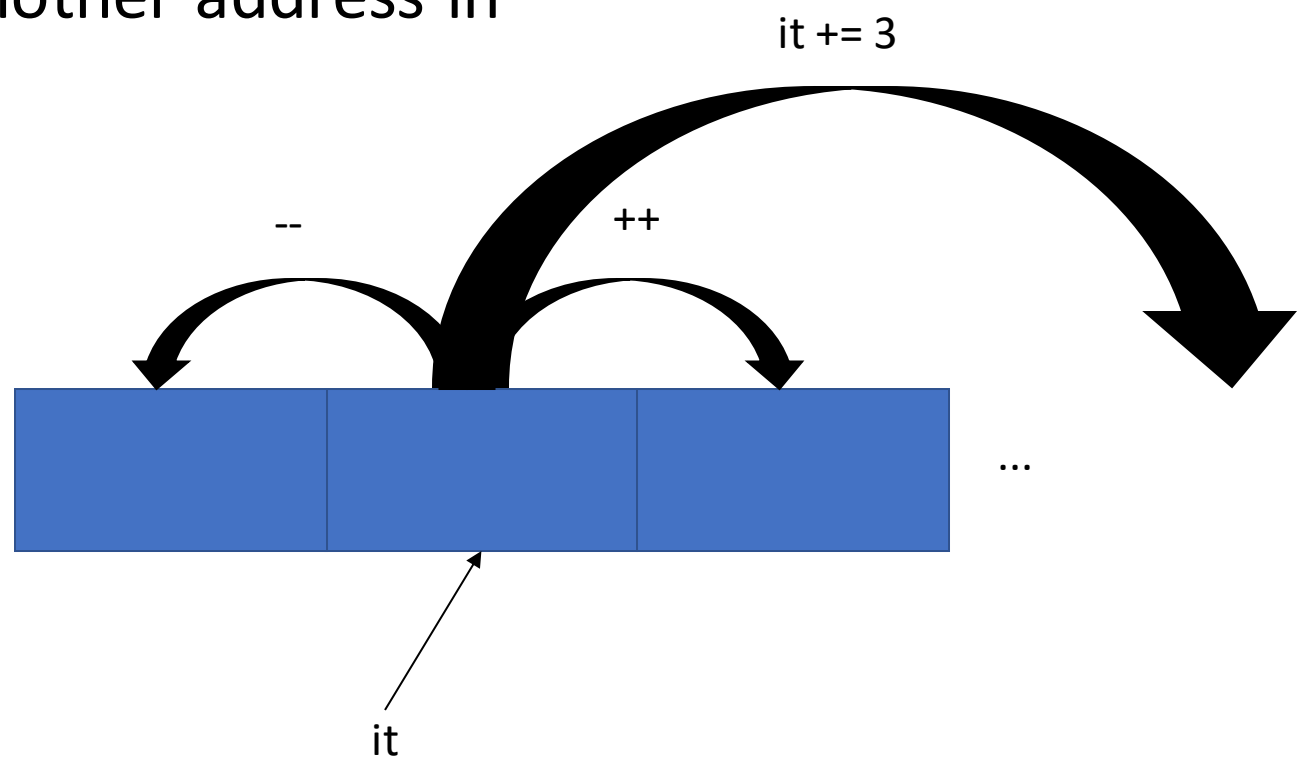
RandomAccessIterator

- Is a BidirectionalIterator
- With the ability to jump to another address in constant time

```
// Random Access
```

```
it += 3
```

```
it -= 5
```



Containers and their iterator type

ForwardIterator	Bidirectional	RandomAccess
forward_list	list	vector
	map	string
	set	

Different types of functions

- STL algorithms uses different types of functions (function object) as an input argument.
 - UnaryOperation
 - BinaryOperation
 - Predicate
 - Comparison

```
std::min_element
template< class ForwardIt, class Compare >
ForwardIt min_element( ForwardIt first, ForwardIt last, Compare comp );
```

```
std::copy_if
template< class InputIt, class OutputIt, class UnaryPredicate >
OutputIt copy_if( InputIt first, InputIt last,
                  OutputIt d_first,
                  UnaryPredicate pred );
```

UnaryOperation

- UnaryOperation – unary operation function object that will be applied.

```
Ret fun(T [const&] a);      // signature
```

Ret must be a type that OutputIterator can reference to
const& are optional

```
char upperChar(char c) {  
    return std::toupper(c);  
}
```

BinaryOperation

- BinaryOperation – binary operation function object will be applied

```
Ret fun(T1 [const&] a, T2 [const&] b); // signature
```

Ret must be a type that OutputIterator can reference to
const& are optional

```
int sum(int i, int j) {  
    return i + j;  
}
```

Predicate

- Predicate – returns true for the required elements

```
bool pred(T [const&] a); // signature
```

const& are optional

```
bool less_than_five(int a) {  
    return a < 5;  
}
```

Comparison

- Comparison function object – which returns *true* if the first argument is *less than* (i.e is ordered *before*) the second

```
bool cmp(T1 [const&] a, T2 [const&] b); // signature
```

const& are optional

```
bool larger(int a, int b) {  
    return a > b;  
}
```

Basic algorithms

```
#include <algorithm>
std::sort
std::min_element
std::max_element
std::distance
std::for_each
std::transform
std::find
std::copy
std::swap
std::shuffle
and many more!
```

std::sort

- Sorts the elements in the range [first, last) in ascending order.
 - Elements are compared using operator<
 - Elements are compared using the binary comparison function comp

```
void sort(Iterator first, Iterator last);  
void sort(Iterator first, Iterator last, Compare comp);
```

std::sort – example (1)

```
vector<int> v{4, 5, 3, 8};  
sort(begin(v), end(v));           // 3, 4, 5, 8
```

std::sort – example (2)

```
void even_first(int a, int b) {
    if (a % 2 == 0 && b % 2 == 1) return true;
    return a < b;
}
sort(begin(v), end(v), even_first);      // 4, 8, 3, 5
```

std::min_element

- Find the smallest element in the range [first, last)
 - Elements are compared using operator<
 - Elements are compared using the given binary comparison function comp

```
Iterator min_element(Iterator first, Iterator last);
```

```
Iterator min_element(Iterator first, Iterator last, Compare comp);
```

std::min_element - example

```
vector<int> v{5, 4, 6, 1, 2, 3, 8, 0};  
auto it{min_element(begin(v), end(v))};  
cout << "smallest value are: " << *it << endl;
```

std::max_element

- Find the largest element in the range [first, last)
 - Elements are compared using operator>
 - Elements are compared using the given binary comparison function comp

```
Iterator min_element(Iterator first, Iterator last);
```

```
Iterator min_element(Iterator first, Iterator last, Compare comp);
```

std::max_element - example

```
vector<int> v{5, 4, 6, 1, 2, 3, 8, 0};  
auto it{max_element(begin(v), end(v))};  
cout << "biggest value are: " << *it << endl;
```

How to use this?

```
bool larger(int a, int b) {  
    return a > b;  
}
```

std::sort

Defined in header `<algorithm>`

template< class RandomIt, class Compare >
void sort(RandomIt first, RandomIt last, Compare comp);

(1)

```
vector<int> a{3, 4, 5, 6, 7, 8};
```

```
sort(begin(a), end(a), larger);
```

std::transform

- transform applies the given function Operation operation to a range and store the result in another range, beginning at d_first

```
ForwardIterator transform(  
    InputIterator first,  
    InputIterator last,  
    OutputIterator d_first,  
    UnaryOperation operation);
```

std::transform

```
char toUpper(char c) {  
    return std::toupper(c);  
}
```

```
string s{"abcdef"};  
transform(begin(s), end(s), begin(s), toUpper);
```



std::for_each

- Applies the given function object *f* to the result of dereferencing every iterator in the range [first, last), in order

```
void for_each(InputIterator first, InputIterator last, UnaryFunction f);
```

std::for_each

```
void print_out(int n) {
    if (n % 3 == 0) cout << "Fizz";
    if (n % 5 == 0) cout << "Buzz";
}

set<int> s{5, 4, 3, 99, 0, 1, 2};
for_each(begin(s), end(s), print_out);
```

Iterator adaptors for streams (1)

- Sometimes a class have the functionality you seek but not the right interface for accessing that functionality.
 - `copy()` algorithm requires a pair of input iterators as its first two parameters.
- An `istream` object can act as a source of such data values but it does not have any iterators that the `copy` algorithm can use.

Iterator adaptors for streams (2)

- Sometimes a class have the functionality you seek but not the right interface for accessing that functionality.
 - `copy()` algorithm also have a version where it takes in three arguments. The third of which is an output iterator that directs the copied values to their proper destination.
- An `ostream` object can act as a destination of such data values but output streams do not directly provide any output iterator

Iterator adaptors for streams (3)

- An adaptor class is one that acts like a “translator” by “adapting” the messages you want to send to produce messages that the other class object wants to receive.
- Iterator adaptors that iterates through streams (ifstream, standard input/output etc)
 - istream_iterator – provides the interface that the copy() algorithm expects for input
 - ostream_iterator – provides the interface that the copy() algorithm expects for output

ostream_iterator

- Is a single-pass iterator that writes successive object of type T
- Writes to ostream by calling operator<<
- Optional delimiter string is written to the output stream after every write.

ostream_iterator

```
vector<int> v{1, 2, 3, 4, 5};  
ostream_iterator<int> oos{cout, " "};  
copy(begin(v), end(v), oos);
```

istream_iterator

- Single-pass input iterator that reads successive object of type T
- Read from an istream object by calling operator>>
- Default constructor is known as the *end-of-stream* iterator.

istream_iterator

```
istream_iterator<int> iis{cin};  
istream_iterator<int> eos{};  
  
ostream_iterator<int> oos{cout, " "};  
  
copy(iis, eos, oos);  
vector<int> v{iis, eos};
```

Iterator adaptors for insertion (1)

- Inserters (also called “insert iterators”) are “iterator adaptors” that permit algorithms to operate in insert mode rather than overwrite mode.
- They solve the problem that crops up when an algorithm tries to write element to a destination container not already big enough to hold them.
- They make the container larger if needed

Iterator adaptors for insertion (2)

- There are three kinds of inserters
 - `back_inserter` – which can be used if the recipient container supports the `push_back()` member function
 - `front_inserter` – which can be used if the recipient container supports the `push_front()` member function
 - `inserter` – which can be used if the recipient container supports the `insert()` member function.

back_inserter

- Call the `push_back` function of the container

```
vector<int> v1{1, 2, 3, 4, 5, 6};
```

```
vector<int> v2{};
```

```
copy(begin(v1), end(v1), back_inserter(v2));
```

front_inserter

- Call the `push_front` member function of the container

```
vector<int> v{1, 2, 3, 4, 5, 6};
```

```
list<int> l{};
```

```
copy(begin(v), end(v), front_inserter(l));
```

Lambda function

- Constructs an unnamed function object
- Able to capture variables in scope
- You can see this as an anonymous function

```
// empty lambda function that have no capture, no argument and nothing in  
function body
```

```
[](){}  
  
// if you want to call the lambda function as is then add parentheses after
```

```
[](){}()
```

Lambda function – return type

- The return type is deduced from return statements

```
[]() { return 1; } // returns data type int  
[](double d) { return d} // return data type double  
[]() { return new Node; } // return data type Node *  
[](Person & p) { p.updateName("Sam"); } // return data type void
```

Lambda function – how to use

```
vector<int> v{1, 2, 3, 4, 5};  
  
sort(begin(v), end(v), [](int a, int b) { return a > b; });  
  
// equivalent to  
  
bool larger(int a, int b) {  
    return a > b;  
}  
  
sort(begin(v), end(v), larger);
```

Lambda function – capture variables

- Lambda functions cannot reach variables outside of its function body scope

```
vector<int> v{};  
  
[] () { v.push_back(5); }()    // error v is not captured  
  
[v]() { v.push_back(5); }()    // is a copy of v and its const  
  
[=v]() { v.push_back(5); }()  // captures v by copy  
  
[&v]() { v.push_back(5); }()  // captures v by reference
```