STL cont.



# Today's Agenda

#### Today we are going to cover -

- Iterators
- Container List.
- Algorithms



# **Let's Get Started-**

### Recap

C++ Standard Template Library consists of three well-structured components -

- 1. Containers
- 2. Algorithms
- 3. Iterators

#### **Iterators**

Iterators are used to point to the containers in STL, because of iterators it is possible for an algorithm to manipulate different types of data structures/Containers.

#### **Defining an Iterator in STL**

Syntax for defining an iterator is:

container\_type <parameter\_list>::iterator iterator\_name;

#### **Iterators**

```
#include<vector>
using namespace std;
int main()
  vector<int>::iterator i;
  /* create an iterator named i to a vector of integers */
  vector<string>::iterator j;
  /* create an iterator named i to a vector of strings */
  list<int>::iterator k;
  /* create an iterator named k to a vector of integers */
```

#### **Iterators**

Iterators can be used to traverse the container, and we can de-reference the iterator to get the value of the element it is pointing to.

```
#include<iostream>
#include<vector>
int main()
  vector<int> v(10);
  /* creates an vector v : 0,0,0,0,0,0,0,0,0,0,0 */
  vector<int>::iterator i;
  for(i = v.begin(); i!= v.end(); i++)
  cout << *i <<" ";
  /* in the above for loop iterator i iterates though the
  vector v and *operator is used of printing the element
  pointed by it. */
```

# **Operations on Iterators**

Following are the o	nerations that can	he used with Ite	rators to perform	various actions
I Ollowing are the o	perations that can	i be asea with the	hators to periorin	various actions.

Advance

distance

next

prev

begin

end

### **Operations on Iterators: advance()**

Advance: It will increment the iterator i by the value of the distance. If the value of distance is negative, then iterator will be decremented.

```
SYNTAX: advance(iterator i ,int distance)
```

Consider following program:

```
#include<iostream>
#include<vector>
using namespace std;
int main()
{
   vector<int> v {1,2,3,4,5,6,7,8,9,10}; // create a vector of 10 0's
   vector<int>::iterator i; // defines an iterator i to the vector of integers
```

# **Operations on Iterators: advance()**

```
i = v.begin();
cout<<" Value at i " <<*i<<endl:
/* i now points to the beginning of the vector v */
advance(i,5);
cout<<" Value at i " <<*i<<endl;
/* i now points to the fifth element form the
beginning of the vector v */
advance(i,-1);
cout<<" Value at i " <<*i<<endl;
/* i now points to the fourth element from the
beginning of the vector */
```

### **Operations on Iterators: distance()**

distance() Operation: It will return the number of elements or we can say distance between the first and the last iterator.

```
SYNTAX: distance(iterator first, iterator last)
#include<iostream>
#include<vector>
using namespace std;
int main()
  vector<int> v(10); // create a vector of 10 0's
  vector<int>::iterator i, j; // defines iterators i, j to the vector of integers
  i = v.begin(); /* i now points to the beginning of the vector v */
  j = v.end(); /* j now points to the end() of the vector v */
  cout << distance(i,i) << endl;
  /* prints 10 , */
```

### **Operations on Iterators**

next() Operation: It will return the nth iterator to i, i.e iterator pointing to the nth element from the element pointed by i.

SYNTAX: next(iterator i ,int n)

prev() Operation: It will return the nth predecessor to i, i.e iterator pointing to the nth predecessor element from the element pointed by i.

SYNTAX: prev(iterator i, int n)

begin() Operation: This method returns an iterator to the start of the given container. SYNTAX: begin()

end() Operation: This method returns an iterator to the end of the given container. SYNTAX: end()

# Operations on Iterators : begin(), end()

```
#include<iostream>
#include<vector>
using namespace std;
int main()
  vector<int> v{1,2,3,4,5,6,7,8,9,10}; // create a vector of 10 0's
  vector<int>::iterator i; // defines an iterator i to the vector of integers
  for( i = v.begin(); i != v.end(); i++)
     cout << *i <<" "; // for printing the vector
```

# Operations on Iterators : prev(), next()

```
#include<iostream>
#include<vector>
using namespace std;
int main()
  vector<int> v{1,2,3,4,5,6,7,8,9,10}; // create a vector of 10 0's
  vector<int>::iterator i; // defines an iterator i to the vector of integers
  i=v.begin();
  cout<<"Currently at " <<*i<<endl; //prints 1
  cout<<"Now at " << *next(i ,5)<<endl; //prints 6
  i=v.end()-1; //v.end() gives end of the vector. -1 will take you to last element in vector
  cout<<"Currently at " <<*i<endl; //prints 10
  cout<<"Now at " << *prev(i ,7)<<endl; //prints 3
```

Which pair of functions are not available with iterators?

- 1. Front, Back
- 2. Next,Prev
- 3. Advance, Distance
- 4. Begin, end

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#### Which of the following is false in case of iterators

- 1. Distance function will return number of elements between first and last iterator
- 2. End will always take you to the last element in the container (vector, list)
- 3. Iterators help you to traverse through the list or vector
- 4. Iterators can help you to de-reference the container elements

#### Which of the following is false in case of iterators

- 1. Distance function will return number of elements between first and last iterator
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- 4. Iterators can help you to de-reference the container elements

### **Assignment**

Create a vector of 10 integers

Apply following functions on it and observe the output by printing the contents.

- 1. begin
- 2. end
- 3. next
- 4. prev
- 5. distance
- 6. advance

#### **Container - List**

Array and Vector are contiguous containers, i.e they store their data on continuous memory

The the insert operation at the middle of vector/array is very costly (in terms of number of operation and process time) because we have to shift all the elements, linked list overcome this problem.

Linked list can be implemented by using the list container.

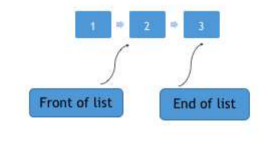
#### List

```
include <iostream>
#include <list>
using namespace std;
int main()
  list<int> l;
/* Creates a new empty linked list I */
list<int> myList{1,2,3};
  /* creates list with 1,2,3 in it */
  list<int> myNewList = 10;
  /* create list myNewList of integer
    and copies value of 1 into it*/
```

Similar to vector and array, lists can also be initialized with parameters,

list<int> |{1,2,3};

The above code will create list as:



#### **Functions in List**

empty function: This method returns true if the list is empty else returns false.

size function: This method can be used to find the number of elements present in the list.

front and back function: front() is used to get the first element of the list from the start while back() is used to get the first element of the list from the back.

reverse function: This method can be used to reverse a list completely.

push\_back and push\_front functions:

push back(element) method is used to push elements into a list from the back.

push\_front(element) method is used to push elements into a list from the front.

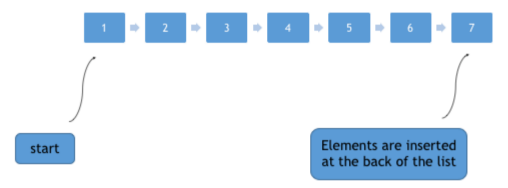
pop\_front(), pop\_back(): pop\_front() removes first element from the start of the list. While pop\_back() removes first element from the end of the list.

# Practice question -push\_back, push\_front

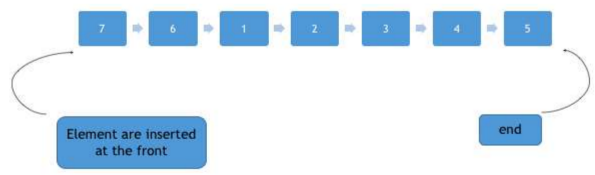
```
#include <iostream>
#include <list>
using namespace std;
int main()
  list<int> \(\{1,2,3,4,5\}\);
  I.push back(6);
  I.push back(7);
  /* now the list becomes 1,2,3,4,5,6,7 */
  I.push front(8);
  l.push front(9);
  /* now the list becomes 9,8,1,2,3,4,5,6,7 */
```

# push\_back and push\_front

push\_back(element) method is used to push elements into a list from the back.



push\_front(element) method is used to push elements into a list from the front.



# Practice question -pop\_back , pop\_front

```
#include <iostream>
#include <list>
using namespace std;
int main()
  list<int> I{1,2,3,4,5};
  l.pop back()();
  /* now the list becomes 1,2,3,4 */
  l.pop front()();
  /* now the list becomes 2,3,4 */
```

# Practice question -size, clear, reverse

```
#include <iostream>
#include <list>
using namespace std;
int main()
  list<int> \(\{1,2,3,4,5\}\);
  cout<<"size of list = "<<l.size()<<endl; //size is 5
  cout<<"Front element in list = "<<1.front()<<endl; //returns 1
  cout<<"Back element in list = "<<l.back()<<endl; //returns 5</pre>
  l.clear(); //clears the list
  cout<<"size of list = "<<l.size()<<endl; //size becomes 0
  I.reverse(); /* now the list becomes 5,4,3,2,1 */
 list<int>::iterator it; //you can't print the list using at(), this function not available with list
 for(it=l.begin(); it!=l.end();it++)
    cout<<*it <<" ":
```

insert function: This method, as the name suggests, inserts an element at specific position, in a list.

There are 3 variations of insert(), they are as follows:

insert(iterator, element): inserts element in the list before the position pointed by the iterator.

insert(iterator, count, element): inserts element in the list before the position pointed by the iterator, count number of times.

insert(iterator, start\_iterator, end\_iterator): insert the element pointed by start\_iterator to the element pointed by end\_iterator before the position pointed by iterator

```
#include <iostream>
                                                   it=l.begin();
#include <list>
                                                   l.insert (it, 100);
using namespace std;
int main()
                                                   // insert 100 before 1 position
  list<int> I = \{1,2,3,4,5\};
                                                     /* now the list is 100 1 2 3 4 5 */
  list<int>::iterator it = l.begin();
                                                     cout<<endl<< "The revised list is "<<endl;
  for(it=l.begin(); it!=l.end();it++)
    cout<<*it <<" ":
                                                     for(it=l.begin(); it!=l.end();it++)
                                                        cout<<*it <<" ":
```

```
list<int> new I = \{10,20,30,40\}; // new list
cout<<endl<<"The new list is "<<endl;
for(it=new l.begin(); it!=new l.end();it++)
  cout<<*it <<" ":
new l.insert (new l.begin(), l.begin(), l.end());
/* insert elements from beginning of list I to end of list I before 1 position in list new I */
/* now the list new | is 100 1 2 3 4 5 10 20 30 40 */
cout<<endl<<"The revised list after insert is "<<endl;
for(it=new l.begin(); it!=new l.end();it++)
  cout<<*it <<" ":
```

```
l.insert(l.begin(), 5, 10); // insert 10 before beginning 5 times
/* now l is 10 10 10 10 10 10 1 2 3 4 5 */
  cout<<endl<<"The last operation of insert 10 gives you "<<endl;
  for(it=l.begin(); it!=l.end();it++)
    cout<<*it <<" ";
```

sort function: sort() method sorts the given list. It does not create new sorted list but changes the position of elements within an existing list to sort it.

This method has two variations:

sort(): sorts the elements of the list in ascending order, the element of the list should by numeric for this function.

sort(compare\_function): This type of sort() is used when we have to alter the method of sorting. Its very helpful for the elements that are not numeric. We can define how we want to sort the list elements in compare\_funtion. For example, list of strings can be sorted by the length of the string, it can also be used for sorting in descending order.

```
#include <iostream>
#include <list>
using namespace std;
int main()
  list<int> list1 = \{2,4,5,6,1,3\};
  list<int>::iterator it;
  cout<<"Before sorting the list "<<endl;
  for (it=list1.begin();it!=list1.end();it++)
    cout<<*it <<" ":
  list1.sort();
  /* list1 is now 1 2 3 4 5 6 */
  cout<<endl<<"After sorting the list "<<endl;
  for (it=list1.begin();it!=list1.end();it++)
    cout<<*it <<" ":
```

```
#include <iostream>
                                                    for (it1=list2.begin();it1!=list2.end();it1++)
#include <list>
                                                        cout<<*it1 <<" ":
using namespace std;
bool compare function( string& s1, string& s2
                                                   list2.sort(compare function);
                                                     /* list2 is now h hh hhh */
  return (s1.length() > s2.length());
                                                   cout<<endl<<"After sorting the list "<<endl;
int main()
                                                   for (it1=list2.begin();it1!=list2.end();it1++)
                                                        cout<<*it1 <<" ":
  list<string> list2 = {"h", "hhh", "hh"};
  list<string>::iterator it1;
  cout<<endl<<"Before sorting the list "<<endl;
```

#### **Practice question - merge**

merge function:

Merges two sorted list. It is mandatory that both the list should be sorted first. merge() merges the two list such that each element is placed at its proper position in the resulting list. Syntax for merge is list1.merge(list2).

The list that is passed as parameter does not get deleted and the list which calls the merge() becomes the merged list

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The list that is passed as parameter does not get deleted and the list which calls the merge() becomes the merged list

# **Practice question - merge**

```
#include <iostream>
#include <list>
using namespace std;
int main ()
  list<int> list1 = \{1,3,5,7,9\};
  list<int> list2 = \{2.4.6.8.10\}:
/* both the lists are sorted. In case they are not ,
  first they should be sorted by sort function() */
   list1.merge(list2);
/* list list1 is now 1,2,3,4,5,6,7,8,9,10 */
   cout << list1.size() << endl; // prints 10
  list<int>::iterator it;
  for(it=list1.begin();it!=list1.end();it++)
    cout<<*it <<" ";
```

2. 2,3 only

3. 1,23

4. 1,3

2. 2,3 only

3. 1,23

4. 1,3

Which of the following function is not available in list container in C++?

- 1. empty
- 2. At
- 3. Front
- 4. size

Which of the following function is not available in list container in C++?

- 1. empty
- 2. At
- 3. Front
- 4. size

Which of the following is not correct in list container in C++?

- 1. Insert function inserts the element before the given position
- 2. Reverse function will print the reversed contents
- 3. Sort does not create new lists but sort within an existing list
- 4. Merge function does not delete the list passed as parameter but merges it the list which calls merge

Which of the following is not correct in list container in C++?

- 1. Insert function inserts the element before the given position
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- 3. Sort does not create new lists but sort within an existing list
- 4. Merge function does not delete the list passed as parameter but merges it the list which calls merge

## **Assignment**

#### Create a list of 10 integers

Apply following functions on it and observe the output by printing the contents.

- 1. Empty
- 2. Size
- 3. Front
- 4. Back
- 5. Push\_back
- 6. Push\_front
- 7. Pop\_back
- 8. Pop\_front
- 9. Insert
- 10. Reverse
- 11. clear
- 12. Sort
- 13. Merge (create a new list and merge with original)

## **STL** Algorithms

STL provide different types of algorithms that can be implemented upon any of the container with the help of iterators.

Thus now we don't have to define complex algorithm instead we just use the built in functions provided by the algorithm library in STL.

Algorithm functions provided by algorithm library works on the iterators, not on the containers. Thus one algorithm function can be used on any type of container.

Use of algorithms from STL saves time, effort, code and are very reliable.

There are many algorithm in algorithm library such as sorting algorithm, searching algorithm, numeric algorithm etc. Out of which we will study only sorting algorithm.

## **Sorting Algorithm**

We will be studying about two methods under Sorting Algorithms, namely:

sort

is\_sorted

Note: earlier sort() function that we learnt was working with containers. This sorting algorithm will work on int, string ,range of elements. You cannot directly apply sort function like list.sort() here.

## **Sorting Algorithm**

sort method: This function of the STL, sorts the contents of the given range.

```
There are two version of sort(): sort(start_iterator, end_iterator): sorts the range defined by iterators start_iterator and end_iterator in ascending order.
```

sort(start\_iterator, end\_iterator, compare\_function): this also sorts the given range but you can define how the sorting should be done by compare function.

```
#include<iostream>
#include<algorithm> //always include while using algorithm
#include<vector>
using namespace std;
int main()
  int arr[5] = \{1,5,8,4,2\};
  sort(arr, arr+5); // sorts arr[0] to arr[4] in ascending order
  /* now the arr is 1,2,4,5,8 */
   for (int i=0;i<5;i++)
    cout<<arr[i]<<" ";
```

```
vector<int> v1;
  v1.push back(8);
  v1.push back(4);
  v1.push back(5);
  v1.push back(1);
/* now the vector v1 is 8,4,5,1 */
  vector<int>::iterator i, i;
  i = v1.begin(); // i now points to beginning of the vector v1
  j = v1.end(); // j now points to end of the vector v1
  sort(i,j); //sort(v1.begin(), v1.end()) can also be used
  /* now the vector v1 is 1,4,5,8 */
  cout<<endl;
  for(i = v1.begin(); i != v1.end(); i++)
     cout << *i <<" "; // for printing the vector
```

```
bool compare function(int i, int j)
 return i > j; // return 1 if i>j else 0
int main() {
  int a2[] = \{4,3,6,5,6,8,4,3,6\};
  sort(a2,a2+9,compare function); // sorts a2 in descending order
  /* here we have used compare function which uses operator(>),
 that result into sorting in descending order */
 /* compare function is also used to sort non-numeric elements such as*/
  cout<<endl;
  for( int i=0;i<9; i++)
     cout << a2[i] <<" "; // for printing an vector
```

```
bool compare string(string i, string i)
 return (i.size() < j.size());
int main() {
  string s[]={"a", "abc", "ab", "abcde"};
  sort(s,s+4,compare string);
  /* now s is "a","ab","abc","abcde" */
  cout<<endl;
  for( int i=0;i<4; i++)
     cout << s[i] <<" "; // for printing an array
```

## Sorting Algorithm- is\_sorted()

is\_sorted method: This function of the STL, returns true if the given range is sorted.

There are two version of is\_sorted():

is\_sorted(start\_iterator, end\_iterator): Checks the range defined by iterators start\_iterator and end\_iterator in ascending order.

is\_sorted(start\_iterator, end\_iterator, compare\_function): It also checks the given range but you can define how the sorting must be done.

## Sorting Algorithm- is\_sorted()

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There are two version of is\_sorted():

is\_sorted(start\_iterator, end\_iterator): Checks the range defined by iterators start\_iterator and end\_iterator in ascending order.

is\_sorted(start\_iterator, end\_iterator, compare\_function): It also checks the given range but you can define how the sorting must be done.

## Sorting Algorithm- is\_sorted()

```
/* now the vector v1 is 8,4,5,1 */
#include<iostream>
                                                   cout<<is sorted(v1.begin(), v1.end());</pre>
#include<algorithm>
#include<vector>
                                                   /* prints 0 */
using namespace std;
                                                   sort(v1.begin() , v1.end() );
                                                   /* sorts the vector v1 */
int main()
                                                   cout<<is sorted(v1.begin(), v1.end());</pre>
                                                   /* prints 1, as vector v1 is sorted */
 int a[5] = \{1,5,8,4,2\};
 cout<<is sorted(a, a+5);</pre>
 /* prints 0 , Boolean false */
vector<int> v1;
v1.push back(8);
 v1.push back(4);
 v1.push back(5);
 v1.push back(1);
```

- 1. Sort(i,j) will sort the elements within range i to j where i and j are called iterators.
- 2. is\_sorted(i,j) will return boolean value if the list within the given range is sorted or not.
- A. 1 is true
- B. 2 is true
- C. Both are true
- D. Both are false.

- 1. Sort(i,j) will sort the elements within range i to j where i and j are called iterators.
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- 1. Sort function will always sort the elements in ascending order by default
- 2. Sort function can be modified to get descending order of elements.
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- 1. Sort function will always sort the elements in ascending order by default
- 2. Sort function can be modified to get descending order of elements.
- A. 1 is true
- B. 2 is true
- C. Both are true
- D. Both are false.

## **Assignment**

Create an vector/array of 10 strings , write your own compare function to sort an array. Use is\_sorted function to check the sorted status. Print the sorted array before and after sorting.

# **Any Questions??**

## Thank You!

See you guys in next class.