Practical Lecture: STL Day 1



# **Quick Recap**

Let's take a quick recap of previous lecture -

- Introduction to templates
- Function template
- class template

# Today's

Today we are going to cover -

- Introduction to STL
- Containers
- Algorithms and iterators
- Container Vector and List.



# Let's Get Started-

#### Introduction

We have already understood the concept of C++ Template

The C++ STL (Standard Template Library) is a powerful set of C++ template classes to provide general-purpose classes and functions with templates that implement many popular and commonly used algorithms and data structures like vectors, lists, queues, and stacks.

It is a generalized library and so, its components are parameterized.

At the core of the C++ Standard Template Library are following three well-structured components —

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

Learning STL is important for every C++ programmer as it saves a lot of

## **Components**

All the three components have a rich set of pre-defined functions which help us in doing complicated tasks in very easy fashion.

#### **Containers**

Containers are used to manage collections of objects of a certain kind. There are several different types of containers like deque, list, vector, map etc.

#### **Algorithms**

Algorithms act on containers. They provide the means by which you will perform initialization, sorting, searching, and transforming of the contents of containers.

#### **Iterators**

Iterators are used to step through the elements of collections of objects. These collections may be containers or subsets of containers.



# **Containers**

#### **Containers**

Containers are library used to manage collections of classes and objects of a certain kind.

The containers are implemented as generic class templates.

Containers help us to implement and replicate simple and complex data structures very easily like arrays, lists, trees, stack, queues, etc.

For example you can very easily define a linked list in a single statement by using list container of container library in STL , saving your time and effort. It means a linked list template is already defined. You have to simply use it by creating objects from it and calling methods of it.

Containers can be used to hold different kind of objects. It means same container can be operated on any data types, you don't have to define the same container for different type of elements.

#### **Data structures**

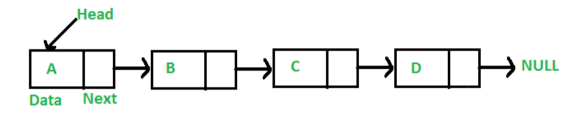
Array: is a linear collection of elements of similar data types. Operations possible on array: addition of elements. Addition can be done randomly.

Stack: collection of items arranged on top of each other in the form of pile where elements are inserted and extracted only from one end of the pile. Stack is a linear data structure which follows a particular order in which the operations are performed. The order may be LIFO (Last In First Out) or FILO (First In Last Out)

Queue: A Queue is a linear structure which follows a particular order in which the operations are performed. specifically designed to operate in a FIFO context (first-in first-out), where elements are inserted into one end of the container and extracted from the other

#### **Data structures**

Linked list: A linked list is a linear data structure, in which the elements are not stored at contiguous memory locations.

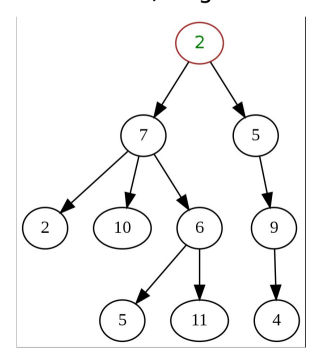


To create a linked list, following structure need to be created. Program will work around this structure.

```
// A linked list node
struct Node {
    int data;
    struct Node* next;
};
```

#### **Data structures**

Tree: A tree is a nonlinear data structure, compared to arrays, linked lists, stacks and queues which are linear data structures. It is a collection of nodes connected by directed (or undirected) edges.



#### **Common containers**

- vector: replicates arrays
- queue: replicates queue
- stack: replicates stack
- list: replicates linked list
- set: replicates trees
- maps: associative arrays
- And many more...

# **How to use container library**

When we use container library, then we have to include that header file first and use the constructor to initialize the object.

Eg. While using list container, include container list and create object as

```
#include <list>
int main()
{
    list <int> mylist;
    list <double> mylist1;
    .....
    .....
```

#include <iostream>

follows:

## **How to use container library**

In the above example shown, we don't have to create list class. It already exists.

There are pre-defined containers in c++, which are list, vector, queues , stacks , etc.

## **Arrays in STL**

SYNTAX of array container:

```
array<object_type, array_size> array_name;
```

The above code creates an empty array of **object\_type** with maximum size of **array\_size**.

- e.g. array <int, 4> A;
- A is an array of 4 integers.

However, if you want to create an array with elements in it, you can do so by simply using the = operator, here is an example :

```
e.g. array <int, 5> B =\{11,22,33,44,55\}
```

# **Practice question- array**

```
#include <iostream>
#include<array>
using namespace std;

int main()
{
    array <int, 4> A = { 2,4,6,8};
}
You can compile and run above code. It will not have any output.
```

The above statement will create an array with 2,4,6,8 as data in the array.

## Member function of array template

cout << a.at(3); //prints 4</pre>

Following are the important and most used member functions of array template. at function This method returns value in the array at the given range. If the given range is greater than the array size, out of range exception is thrown. Here is a code snippet explaining the use of this operator: #include <iostream> #include <array> using namespace std; int main() { array <int ,4> a={1,2,3,4}; cout << a.at(2); // prints 3

# **Practice question**

class use. We do not have array in syllabus

```
#include <iostream>
#include <array>
using namespace std;
int main() {
  array <int ,4> a={1,2,3,4};
  cout << a.at(2); // prints 3
  cout << a[1]; //prints 2
  //cout << a.at(4); //This line when uncommented throws out of range
exception
Note: There are many more functions available in array. However we will
```

restrict ourselves here as we just wanted to learn basic syntax of container

#### **Points to remember**

While using container class template, please remember following points

- Include respective header file
   e.g #include< array>
- 2. Use the template class name to create objects from it. e.g. array<int, 5> objA;

## **Containers in STL**

We will be studying only two containers in STL

- 1. Vector

2. Lists

#### **Vector container in STL**

- Earlier we have learnt array container in STL (or in general) using Array<int, 5> A;
- This array can contain 5 elements in an array named A. It is fixed size array.
- Drawbacks of array:

   The size of an array is fixed.

   User must know number of elements to be stored beforehand declaring
- -User must know number of elements to be stored beforehand declaring an array.
- Defining oversized array is a wastage of memory ( to store 10 elements, we are declaring array of size)
- So we need solution which will allow us flexibility to add elements into an array as and when required at runtime
- Solution to this is Vector container in STL

#### **Vector container in STL**

As we have identifie solution of the fixed size or static size arrays problem is dynamic arrays!

They have dynamic size, i.e. their size can change during runtime.

Container library provides vectors to replicate dynamic arrays.

SYNTAX for creating a vector is:

vector< object\_type > vector\_name;

#### **Vector Container**

```
#include <iostream>
#include <vector>
using namespace std;
int main() {
   vector <int> v;
```

Vector <char> V1(5);

Vector being a dynamic array, doesn't needs size during declaration, hence the above code will create a blank vector. Initially the vector is blank, as it has no data. but as you add data, it grows.

//it will create a vector V1 of size 5 initially which can grow dynamically

#### **Vector Container**

```
1. There are many ways to initialize a vector
#include <iostream>
#include <vector>
using namespace std;
int main() {
   vector<string> v {"c++","STL","looks","great"};}
}
C++ STL looks great
```

2. You can also initialize a vector with one element a certain number of times

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However this is not the end of the vector, still more elements can always be added at the end.

vector<int> v; //will create a blank vector

v.push back(1); //insert 1 at the back of v

v.push back(2); //insert 2 at the back of v

v.push back(3); //insert 3 at the back of v

int main()

# push\_back function: push\_back() is used for inserting an element at the end of the vector. If the type of object passed as parameter in the push\_back() is not same as that of the vector or is not interconvertible an exception is thrown. #include <iostream> #include <vector> using namespace std;

```
Subscript Operator []
#include <iostream>
#include <vector>
using namespace std;
int main()
  vector<int> v: //will create a blank vector
  v.push back(1); //insert 1 at the back of v
  v.push back(2); //insert 2 at the back of v
  v.push back(3); //insert 3 at the back of v
  cout << v[0]; //prints 1
  cout << v[1]; //prints 2
  cout << v[2]; ///prints 3
```

```
Subscript Operator []
#include <iostream>
#include <vector>
using namespace std;
int main()
  vector<int> v: //will create a blank vector
  v.push back(1); //insert 1 at the back of v
  v.push back(2); //insert 2 at the back of v
  v.push back(3); //insert 3 at the back of v
  for (int i=0:i<3:i++)
       cout<<v[i];
```

- size function: This method returns the size of the vector.
- **empty function**: This method returns true if the vector is empty else returns false.
- **at function**: This method works same in case of vector as it works for array. vector\_name.at(i) returns the element at **ith** index in the vector **vector\_name**.
- front and back functions :vector\_name.front() returns the element at the front of the vector (i.e. leftmost element).
   While vector\_name.back() returns the element at the back of the vector (i.e. rightmost element).
- **clear** function:This method clears the whole vector, removes all the elements from the vector but do not delete the vector. SYNTAX: clear() . For a vector **v**, v.clear() will clear it, but not delete it.
- capacity() function: This method returns the number of elements that can be inserted in the vector based on the memory allocated to the vector.

```
int main()
     vector<int> v: //will create a blank vector
     cout<<"current capacity =" <<v.capacity()<<endl;
     for(int i=0:i < =9:i++)
       v.push back(10*(i+1)); //insert 10,20,30, upto 100 etc at the back
of v
       cout<<"current capacity =" <<v.capacity()<<endl;
     cout<<" Front element in vector " <<v.front()<<endl;</pre>
     cout<<" Back element in vector " <<v.back()<<endl;
```

```
for (int i=0; i< v. size(); i++)
        cout<<v.at(i) <<" ":
     v.clear();
     cout << "\n size of vector" << v.size() << endl;
     if(v.empty())
        cout << " Vector is empty " << endl;
     cout << " capacity of vector" << v.capacity();
```

Output: current capacity =0 current capacity =1 current capacity =2 current capacity =4 current capacity =4 current capacity =8 current capacity =16 current capacity =16	Front element in vector 10 Back element in vector 10 0 10 20 30 40 5 0 60 70 80 90 100 si ze of vector 0 Vector is empty capacity of vector 16

## Size and capacity difference

Capacity and size are different functions. Size returns current number of elements where capacity function returns the size of the storage space currently allocated for the vector, expressed in terms of elements.

The vector::capacity() function is a built-in function which returns the size of the storage space currently allocated for the vector, expressed in terms of elements.

This capacity is not necessarily equal to the vector size.

It can be equal to or greater, with the extra space allowing to accommodate for growth without the need to reallocate on each insertion.

The capacity does not suppose a limit on the size of the vector.

# Size and capacity difference

```
using namespace std;
int main()
  vector<int> v:
  // inserts elements
  for (int i = 0; i < 10; i++) {
     v.push back(i * 10);
  cout << "The size of vector is " << v.size();
  cout << "\nThe maximum capacity is " << v.capacity();</pre>
  return 0;
```

# **Size and capacity difference**

Current size = 1 Current capacity allocated = 1
Current size = 2 Current capacity allocated = 2
Current size = 3 Current capacity allocated = 4
Current size = 4 Current capacity allocated = 4
Current size = 5 Current capacity allocated = 8
Current size = 6 Current capacity allocated = 8
Current size = 7 Current capacity allocated = 8
Current size = 8 Current capacity allocated = 8
Current size = 9 Current capacity allocated = 16
Current size = 10 Current capacity allocated = 16
The size of vector is 10
The maximum capacity is 16

### MCQ

What will the following line do?

vector  $\langle int \rangle$  v3(5,10);

- A. Create an integer vector v3 with 2 elements as 5,10.
- B. Create an integer vector v3 of size 5 with every element value as 10 C. Compiler Reports an error as two values specified in vector size.
- D. Compiler Reports an error as vector does not take size initially.

### MCQ

What will the following line do?

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- B Create an integer vector v3 of size 5 with every element value as 10
- C. Compiler Reports an error as two values specified in vector size.
- D. Compiler Reports an error as vector does not take size initially.

Which of the following is/are component of STL

- 1. container
- 2. Algorithm
- 3. Iterators
- 4. Vector
- A. 1,2,3
- B. 1,3.4
- C. All
- D. 1,4

Which of the following is/are component of STL

- 1. container
- 2. Algorithm
- 3. Iterators
- 4. Vector
- A. 1,2,3
- B. 1,3.4
- C. AllD. 1,4

Which of the following is not a function of Vector container in STL

- 1. at
- 2. empty
- 3. throw
- 4. size

Which of the following is not a function of Vector container in STL

- 1. at
- 2. empty
- 3. throw
- 4. size

#### 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 operaton 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

```
Similar to vector and array, lists can
include <iostream>
                                              also be initialized with parameters,
#include <list>
using namespace std;
                                              list<int> | {1,2,3};
int main()
  list<int> I:
/* Creates a new empty linked list I */
                                                       The above code will create list as:
                                                        Front of list
                                                                     End of list
```

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

#### **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.

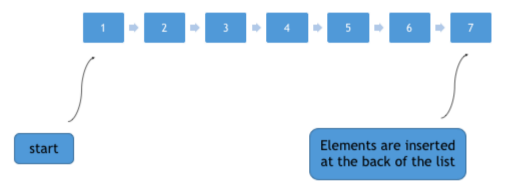
push\_back and push\_front functions:
push\_back(element) method is used to push elements into a list from the back.

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

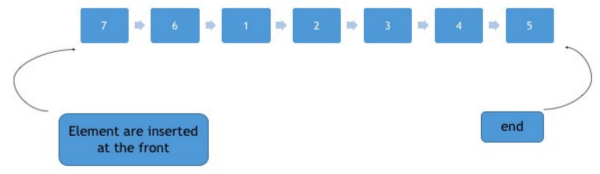
```
#include <iostream>
#include <list>
using namespace std;
int main()
  list<int> I{1,2,3,4,5};
  I.push back(6);
  I.push back(7);
  /* now the list becomes 1,2,3,4,5,6,7 */
  I.push front(8);
  l.push front(9);
  /* now the list becomes 9,8,1,2,3,4,5,6,7 */
```

### push\_back and push\_front

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



sh\_front(element) method is used to push elements into a list from the 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 */
```

#include <iostream>

using namespace std;

#include <list>

int main()

```
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 = "<<1.back()<<endl; //returns 5
  l.clear(); //clears the list
  cout << "size of list = " << l.size() << endl; //size becomes 0
  l.reverse();
  /* now the list becomes 5,4,3,2,1 */
Note: We have not yet printed the list as at() function is not available with
list. Have another workaround which we will learn in next class.
```

3. 1,2 3

4. 1,3

3. 1,2 3

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



# Thank You!

See you guys in next class.