

# CER4C3

# Abstractions and Paradigms of Programming

Bachelor of Engineering

Computer Engineering

II Year IV Semester

# Standard Template Library

## **Components of Standard Template Library -**

The standard template library consists of four components -

- Containers
- Iterators
- Algorithms
- Functors (Function Objects)

# Standard Template Library

## **Containers -**

Containers can be described as the objects that hold the data of the same type. Containers are used to implement different data structures for example arrays, list, trees, etc.

## **Iterators –**

Iterators are pointer-like entities used to access the individual elements in a container. Iterators are moved sequentially from one element to another element. This process is known as iterating through a container.

# Containers in STL

Container	Description	Header file	iterator
vector	vector is a class that creates a dynamic array allowing insertions and deletions at the back.	<vector>	Random access
list	list is the sequence containers that allow the insertions and deletions from anywhere.	<list>	Bidirectional
deque	deque is the double ended queue that allows the insertion and deletion from both the ends.	<deque>	Random access
set	set is an associate container for storing unique sets.	<set>	Bidirectional
multiset	Multiset is an associate container for storing non- unique sets.	<set>	Bidirectional
map	Map is an associate container for storing unique key-value pairs, i.e. each key is associated with only one value(one to one mapping).	<map>	Bidirectional

# Iterators in STL

## 1. Input iterator –

- An Input iterator is an iterator that allows the program to read the values from the container.
- Dereferencing the input iterator allows us to read a value from the container, but it does not alter the value.
- An Input iterator is a one way iterator.
- An Input iterator can be incremented, but it cannot be decremented.

## 1. Output iterator –

- An output iterator is similar to the input iterator, except that it allows the program to modify a value of the container, but it does not allow to read it.
- It is a one-way iterator.
- It is a write only iterator.

# Iterators in STL

Forward iterator - Forward iterator uses the ++ operator to navigate through the container. Forward iterator goes through each element of a container and one element at a time.

Bidirectional iterator - A Bidirectional iterator is similar to the forward iterator, except that it also moves in the backward direction. It is a two way iterator. It can be incremented as well as decremented.

# Iterators in STL

## **Bidirectional iterator –**

- A Bidirectional iterator is similar to the forward iterator, except that it also moves in the backward direction.
- It is a two way iterator.
- It can be incremented as well as decremented.

## **Random Access Iterator –**

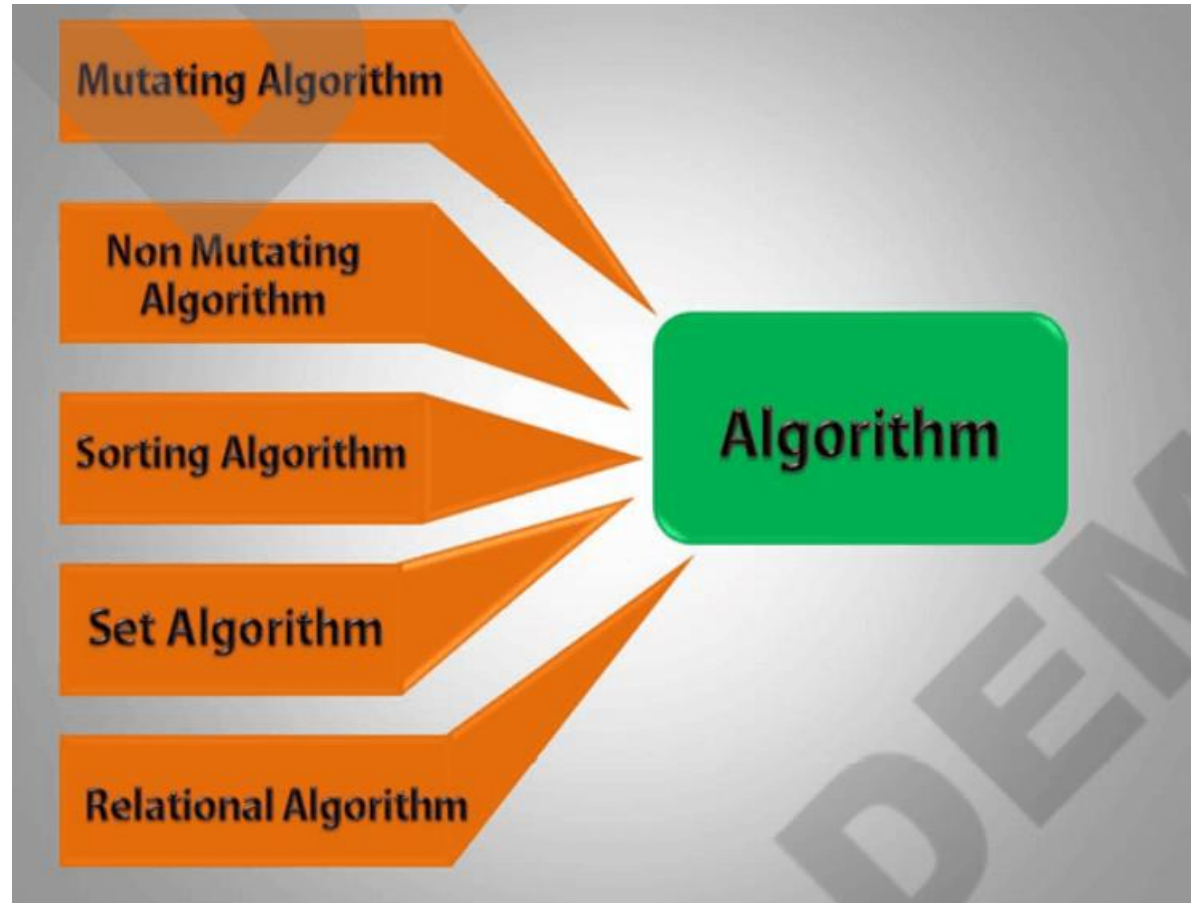
- Random access iterator can be used to access the random element of a container.
- Random access iterator has all the features of a bidirectional iterator, and it also has one more additional feature, i.e., pointer addition.
- By using the pointer addition operation, we can access the random element of a container.

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- Algorithms are the functions used across a variety of containers for processing its contents.
- Points to Remember:
- Algorithms provide approx 60 algorithm functions to perform the complex operations.
- Standard algorithms allow us to work with two different types of the container at the same time.
- Algorithms are not the member functions of a container, but they are the standalone template functions.
- Algorithms save a lot of time and effort.
- If we want to access the STL algorithms, we must include the header file in our program.



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**Nonmutating algorithms:** Nonmutating algorithms are the algorithms that do not alter any value of a container object nor do they change the order of the elements in which they appear. These algorithms can be used for all the container objects, and they make use of the forward iterators.

**Mutating algorithms:** Mutating algorithms are the algorithms that can be used to alter the value of a container. They can also be used to change the order of the elements in which they appear.

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**Sorting algorithms** - Sorting algorithms are the modifying algorithms used to sort the elements in a container.

**Set algorithms** - Set algorithms are also known as sorted range algorithm. This algorithm is used to perform some function on a container that greatly improves the efficiency of a program.

**Relational algorithms** - Relational algorithms are the algorithms used to work on the numerical data. They are mainly designed to perform the mathematical operations to all the elements in a container.

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