

STANDARD TEMPLATE LIBRARY (STL) - C++

BASICS OF DS & ALGO

This study can be broadly classified in two groups - **Data** and **functions** which modify the data

1. To store data efficiently we need **Data Structures**.
2. To perform action on stored data we need **Algorithms**.

BASICS OF DS & ALGO

For example; Consider you are given a notebook which has page numbers written at the bottom of every page. Now your task is to find a particular page. Imagine two scenarios:

1. Page numbers are not sorted [Inefficient data structure. Efficient Algorithm] No matter how good your algorithm is, it cannot predict where the required page lies. It is going to take long time in worst/average case]
2. Page numbers are sorted [Efficient data structure, Inefficient algorithm]. Let's say we give the book to someone who starts iterating pages one by one from the start. So the algorithm is going to take a lot of time, correct? Ideally what that should have done is use binary search.

We will judge a DS on the basis of - Insert, Delete, and Find. Based on these parameters, every data structure has its own pros and cons.

1. CONTAINERS

2. ITERATORS

3. ALGORITHMS

1. CONTAINERS

2. ITERATORS

3. ALGORITHMS

TYPES OF CONTAINERS

- Sequence Containers

- Array (Array)
- Vector (ArrayList)
- Deque (Deque)

- Container Adapters

- Stack (Stack)
- Queue (Queue)
- Priority Queue (Priority Queue)

- Associative Containers (Ordered/Unordered)

- Set (TreeSet)
- Map (TreeMap)
- Unordered Set (HashSet)
- Unordered Map (HashMap)

SEQUENCE CONTAINERS

Array - Primitive data type. Fixed size containers.

Vector - Dynamic/Variable size containers. Arrays that can change in size

Deque - Doubly ended queue are containers with dynamic/variable sizes that can be expanded or contracted on both ends.

CONTAINER ADAPTORS

Stack - Supports LIFO. i.e. Elements are inserted and popped only from one end of the container. For ex: Washing piles of plates.

Queue - Supports FIFO. i.e Elements are inserted into one end of the container and popped from the other. For ex.: Movie ticket lane.

Priority Queue - Implemented as a heap. Depending upon implementation it provides the largest/smallest element when popped.

ASSOCIATIVE CONTAINERS

Set - Stores unique elements (no duplicates) in sorted order. Sorting can be either increasing, decreasing or even user defined way

Map - Stores elements formed by a combination of a key value pair. Elements are sorted according to keys and can be either increasing, decreasing or even user defined. For example: Your roll number in your universities.

Unordered Set - Similar to set but elements are not sorted.

Unordered Map - Similar to map but elements are not sorted.

1. CONTAINERS

2. ITERATORS

3. ALGORITHMS

ITERATORS

Consider this scenario: You have an audio file on your laptop which you want to play. How will you open it?

1. Your file is on the disk in a specific format [It can have header, metadata info, audio data etc, etc] You can learn how to read binary data and learn formatting of that file and then read it.
2. Or you can simply use a VLC media player to play.

ITERATORS

- Similarly, a container (data structure) can be stored on a disk in a different manner for the purpose of efficiency. You don't need to reinvent the wheel to read what value the given container (DS) holds. You can use something called **iterators**.
- In simple words, Iterators are used to traverse from one element to another element in a container. It is a concept common to both C++ and Java. In case of C++ iterators are pointers however in case of Java iterators are objects.

1. CONTAINERS

2. ITERATORS

3. ALGORITHMS

ALGORITHMS

- Searching
- Sorting
- Backtracking
- Divide and Conquer
- Greedy
- Dynamic Programming
- Pattern Searching
- Graph Algorithms

DEEP DIVE INTO CONTAINERS

VECTORS

- **Insert**

- `push_back()`
- `insert()`

- **Iterators**

- `begin()` and `end()`
- `rbegin()` and `rend()`

- **Delete**

- `pop_back()`
- `erase()`
- `clear()`

- **Access**

- `[]` operator
- `at()`

- **Capacity**

- `size()`
- `capacity()`

STACK

- **Insert**
 - push()
- **Iterators**
 - top()
- **Delete**
 - pop()
 - clear()
- **Capacity**
 - size()
 - empty()

QUEUE

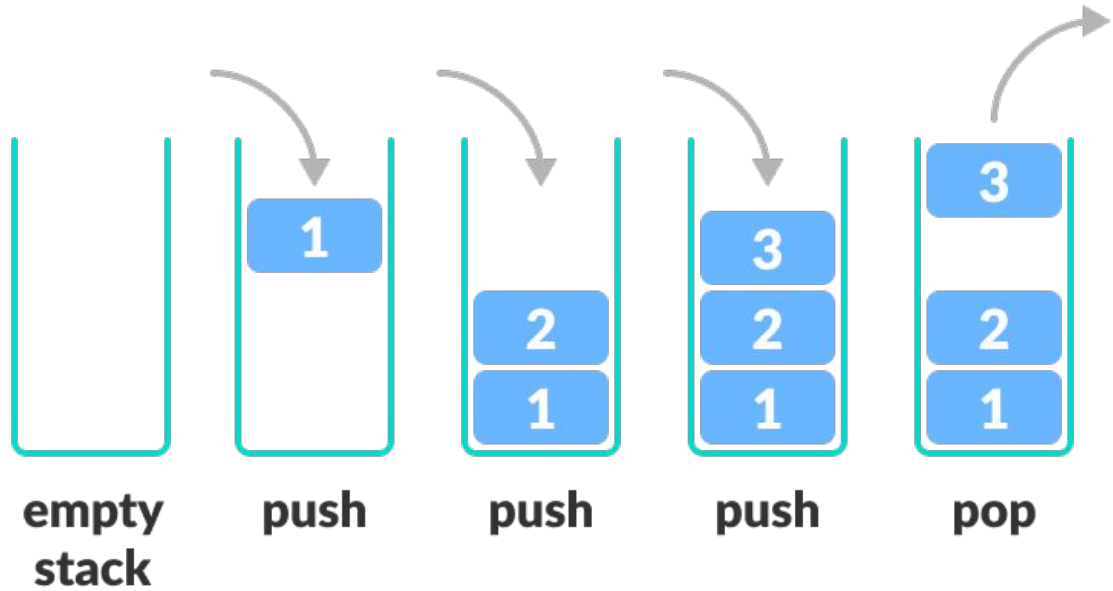
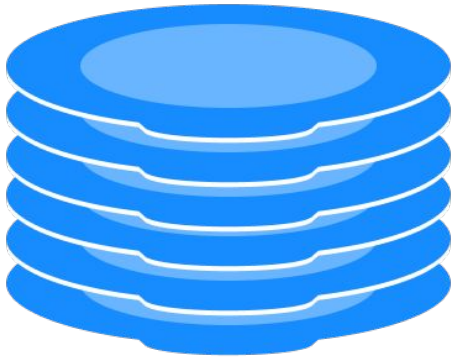
- **Insert**
 - push()
- **Iterators**
 - front()
- **Delete**
 - pop()
 - clear()
- **Capacity**
 - size()
 - empty()

PRIORITY QUEUE

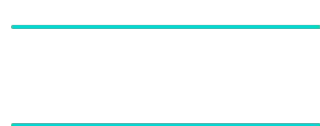
- **Insert**
 - push()
- **Iterators**
 - top()
- **Delete**
 - pop()
 - clear()
- **Capacity**
 - size()
 - empty()

Note: Stack, Queue and Priority Queue do not support iterators as such.
However there are methods to fetch the top element.

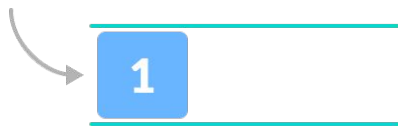
STACK



QUEUE



empty queue



enqueue



enqueue



dequeue

DEQUE - DOUBLY ENDED QUEUE

- **Insert**
 - `push_back()`
 - `push_front()`
 - `insert()`
- **Iterators**
 - `begin()` and `end()`
 - `rbegin()` and `rend()`
- **Delete**
 - `pop_back()`
 - `pop_front()`
 - `erase()`
 - `clear()`
- **Access**
 - `[]` operator
 - `at()`
 - `front()`
 - `back()`
- **Capacity**
 - `size()`
 - `empty()`
 - `capacity()`

DEQUE



SET/UNORDERED SET - COLLECTION OF UNIQUE ELEMENTS

- **Insert**
 - `insert()`
- **Iterators**
 - `begin()` and `end()`
 - `rbegin()` and `rend()`
- **Delete**
 - `erase()`
 - `clear()`
- **Capacity**
 - `size()`
 - `empty()`
- **Operations**
 - `find()`
 - `lower_bound()`
 - `upper_bound()`

MAP/UNORDERED MAP- COLLECTION OF KEY VALUE PAIR

- **Insert**
 - insert()
- **Iterators**
 - begin() and end()
 - rbegin() and rend()
- **Delete**
 - erase()
 - clear()
- **Access**
 - [] operator
 - at()
- **Capacity**
 - size()
 - empty()
- **Operations**
 - find()
 - lower_bound()
 - upper_bound()

UNORDERED SET (CONTD...)

- **Buckets**
 - `bucket_count()`
 - `bucket_size()`
- **Hash Policy**
 - `load_factor()`
 - `max_load_factor()`
 - `rehash()`
- **Observer**
 - `hash_function()`
 - `key_eq()`

UNORDERED MAP (CONTD...)

- **Buckets**
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We'll dive into these functions more once we learn about hashing.