

C, C++, DSA in depth

deque



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Agenda

- ① deque
- ② Creating deque object
- ③ Accessing deque elements
- ④ Implicit and explicit iterators
- ⑤ deque methods

deque

- The deque class is a sequential container
- deque is based on double ended queue
- The header required is <deque>
- deque provides random access iterator

How to create a deque object?

deque <int> d1;

deque <int> d2 = { 10, 35, 22, 18, 70 };

Accessing deque elements

You can access deque in the variety of ways.

- ① at()
- ② []
- ③ implicit iterator
- ④ explicit iterator

Implicit Iterator

```
deque <int> dl = {10, 20, 30, 40};
```

```
for (int x : dl)  
    cout << x << " ";
```

or

```
for (auto x : dl)  
    cout << x << " ";
```

Explicit iterator

You can get an iterator object from the following members

- | | | | |
|---|-----------|---------|------------------------|
| ① | begin() | end() | iterator |
| ② | cbegin() | cend() | const_iterator |
| ③ | rbegin() | rend() | reverse_iterator |
| ④ | crbegin() | crend() | const_reverse_iterator |

Explicit Iterator

```
deque <int> dl = { 50, 40, 10, 70, 60 };
```

```
deque <int> :: iterator it;
```

```
for (it = dl.begin(); it != dl.end(); it++)
```

```
    cout << *it << " ";
```

```
deque <int> :: const_iterator it;
```

```
for (it = dl.cbegin(); it != dl.cend(); it++)
```

```
    cout << *it << " ";
```

Methods of deque

assign()

empty()

front()

back()

push_front()

emplace_front()

push_back()

emplace_back()

emplace()

insert()

`clear()`

`erase()`

`pop_front()`

`pop_back()`

`swap()`

`size()`