

# L28 — Double Ended Queue (Deque)

Unit: 2 | Chapter: Queues | BT Level: BT3 | CO: CO2

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## Learning Objectives

- Define a deque and its operations at both ends
  - Implement a deque using a circular array and a doubly linked list
  - Apply deques to solve the sliding window maximum problem
  - Compare deque with stack and queue
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## 1. What is a Deque?

A **Double-Ended Queue (Deque)** is a generalization of both a stack and a queue that allows insertions and deletions at **both the front and the rear**.

```
push_front / pop_front
    ↓
[ front ... rear ]
    ↑
push_rear / pop_rear
```

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## 2. Deque Operations

| Operation                     | Description                 | Time |
|-------------------------------|-----------------------------|------|
| <code>push_front(item)</code> | Insert at front             | O(1) |
| <code>push_rear(item)</code>  | Insert at rear              | O(1) |
| <code>pop_front()</code>      | Remove from front           | O(1) |
| <code>pop_rear()</code>       | Remove from rear            | O(1) |
| <code>peek_front()</code>     | View front without removing | O(1) |
| <code>peek_rear()</code>      | View rear without removing  | O(1) |
| <code>is_empty()</code>       | Check empty                 | O(1) |
| <code>size()</code>           | Return count                | O(1) |

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## 3. Deque Types

| Type                           | Restriction                                         |
|--------------------------------|-----------------------------------------------------|
| <b>Input-Restricted Deque</b>  | Insertion allowed only at one end; deletion at both |
| <b>Output-Restricted Deque</b> | Deletion allowed only at one end; insertion at both |
| <b>General Deque</b>           | Insert and delete at both ends                      |

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## 4. Circular Array Implementation

```
class Deque:
    def __init__(self, capacity=100):
        self.data = [None] * capacity
        self.capacity = capacity
        self.front = 0
        self._size = 0

    def _rear(self):
        return (self.front + self._size - 1) % self.capacity

    def is_empty(self):
        return self._size == 0

    def is_full(self):
        return self._size == self.capacity

    def push_rear(self, item):
        if self.is_full():
            raise OverflowError("Deque is full")
        rear = (self.front + self._size) % self.capacity
        self.data[rear] = item
        self._size += 1

    def push_front(self, item):
        if self.is_full():
            raise OverflowError("Deque is full")
        self.front = (self.front - 1) % self.capacity
        self.data[self.front] = item
        self._size += 1

    def pop_front(self):
        if self.is_empty():
            raise IndexError("Deque is empty")
        item = self.data[self.front]
        self.front = (self.front + 1) % self.capacity
        self._size -= 1
        return item

    def pop_rear(self):
        if self.is_empty():
            raise IndexError("Deque is empty")
        rear = self._rear()
        item = self.data[rear]
        self._size -= 1
        return item

    def peek_front(self):
        if self.is_empty():
            raise IndexError("Deque is empty")
        return self.data[self.front]
```

```
def peek_rear(self):
    if self.is_empty():
        raise IndexError("Deque is empty")
    return self.data[self._rear()]
```

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## 5. Doubly Linked List Implementation

```
class DLLNode:
    def __init__(self, data):
        self.data = data
        self.prev = None
        self.next = None

class DLLDeque:
    def __init__(self):
        self.head = None    # Front
        self.tail = None    # Rear
        self._size = 0

    def is_empty(self):
        return self.head is None

    def push_front(self, item):
        node = DLLNode(item)
        if self.is_empty():
            self.head = self.tail = node
        else:
            node.next = self.head
            self.head.prev = node
            self.head = node
        self._size += 1

    def push_rear(self, item):
        node = DLLNode(item)
        if self.is_empty():
            self.head = self.tail = node
        else:
            node.prev = self.tail
            self.tail.next = node
            self.tail = node
        self._size += 1

    def pop_front(self):
        if self.is_empty():
            raise IndexError("Deque is empty")
        item = self.head.data
        self.head = self.head.next
        if self.head:
            self.head.prev = None
        else:
```

```

        self.tail = None
    self._size -= 1
    return item

def pop_rear(self):
    if self.is_empty():
        raise IndexError("Deque is empty")
    item = self.tail.data
    self.tail = self.tail.prev
    if self.tail:
        self.tail.next = None
    else:
        self.head = None
    self._size -= 1
    return item

```

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## 6. Python's Built-in Deque

```

from collections import deque

d = deque()
d.append(10)          # push_rear
d.append(20)
d.appendleft(5)       # push_front → deque: [5, 10, 20]

print(d.popleft())    # pop_front → 5
print(d.pop())        # pop_rear → 20
print(d[0])           # peek_front → 10

# All deque operations are O(1)
# Implemented as doubly-linked list of fixed-size arrays (internal bloc

```

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## 7. Application: Sliding Window Maximum (LeetCode #239)

**Problem:** Given array and window size  $k$ , find max in every window of  $k$  elements.

**Brute force:**  $O(nk)$  — for each window, scan all  $k$  elements.

**Deque approach:**  $O(n)$  — maintain a deque of indices in decreasing order of values.

```

from collections import deque

def max_sliding_window(nums, k):
    """
    Returns list of maximums for each sliding window of size k.
    Deque stores indices; deque front always holds index of current max
    """
    result = []
    dq = deque()    # Stores indices

```

```

for i in range(len(nums)):
    # Remove indices that are out of window
    while dq and dq[0] < i - k + 1:
        dq.popleft()

    # Remove smaller elements from rear (they'll never be max)
    while dq and nums[dq[-1]] < nums[i]:
        dq.pop()

    dq.append(i)

    # Window is fully formed
    if i >= k - 1:
        result.append(nums[dq[0]])

return result

```

```

# Test
nums = [1, 3, -1, -3, 5, 3, 6, 7]
k = 3
print(max_sliding_window(nums, k))
# Output: [3, 3, 5, 5, 6, 7]

```

**Trace for [1, 3, -1, -3, 5, 3, 6, 7], k=3:**

| i | nums[i] | Deque (indices)                                      | Window Max |   |
|---|---------|------------------------------------------------------|------------|---|
| 0 | 1       | [0]                                                  | —          | — |
| 1 | 3       | [1] (remove 0: 1 > 3? No, remove 0: nums[0] = 1 < 3) | —          | — |
| 2 | -1      | [1, 2]                                               | [1,3,-1]   | 3 |
| 3 | -3      | [1, 2, 3]                                            | [3,-1,-3]  | 3 |
| 4 | 5       | [4]                                                  | [-1,-3,5]  | 5 |
| 5 | 3       | [4, 5]                                               | [-3,5,3]   | 5 |
| 6 | 6       | [6]                                                  | [5,3,6]    | 6 |
| 7 | 7       | [7]                                                  | [3,6,7]    | 7 |

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## 8. Deque vs Stack vs Queue

| Feature      | Stack | Queue | Deque |
|--------------|-------|-------|-------|
| Insert front | ✗     | ✗     | ✓     |
| Insert rear  | ✓     | ✓     | ✓     |
| Remove front | ✓     | ✓     | ✓     |
| Remove rear  | ✓     | ✗     | ✓     |
| Access       | LIFO  | FIFO  | Both  |

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## Summary

- Deque allows  $O(1)$  insertions and deletions at **both** front and rear.
  - Two implementations: circular array (fixed size) and doubly linked list (dynamic).
  - Python's `collections.deque` is highly optimized with  $O(1)$  amortized operations.
  - Key application: **Sliding Window Maximum** —  $O(n)$  using a monotonic deque.
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## References

- Cormen et al., *Introduction to Algorithms*, Ch. 10.1 (MIT Press, 2022)
- LeetCode #239 — Sliding Window Maximum