



## **Doubly Linked Lists (DLL)**

After singly linked lists, we've come to the more evolved version of the linked list data structure: doubly linked lists.

We'll cover the following

- Introduction
- Structure of the Doubly Linked List (DLL)
  - Impact on Deletion

## Introduction #

By now, you must have noticed a constraint which arises when dealing with singly linked lists. For any function which does not operate at the **head** node, we must traverse the whole list in a loop.

While the search operation in a normal list works in the same way, access is much faster as lists allow indexing.

Furthermore, since a linked list can only be traversed in one direction, we needlessly have to keep track of previous elements.

This is where the doubly linked list comes to the rescue!

## Structure of the Doubly Linked List (DLL) #

The only difference between doubly and singly linked lists is that in DLLs each node contains pointers for both the previous and the next node. This makes the DLLs **bi-directional**.

To implement this in code, we simply need to add a new member to the already constructed **Node** class:

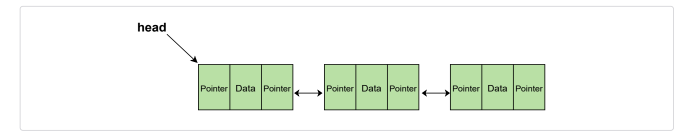
```
1 class Node:
2   def __init__(self, value):
3     self.data = value # Stores data
4     self.previous_element = None # Stores pointer to previous element
5     self.next_element = None # Stores pointer to next element
6
```

**Explanation:** data and next\_element remain unchanged. The previous\_element pointer has been introduced to store information about the preceding node.

Take a look at what the doubly linked list looks like:







## Impact on Deletion #

The addition of a backwards pointer significantly improves the searching process during deletion as you don't need to keep track of the previous node.

Let's rewrite the delete method from the previous lesson:

```
main.py
LinkedList.py
Node.py
 1 from LinkedList import LinkedList
    from Node import Node
 5
    def delete(lst, value):
         deleted = False
 6
 7
         if lst.is_empty():
             print("List is Empty")
 8
 9
             return deleted
10
         current_node = lst.get_head()
11
12
13
         if current_node.data is value:
14
             # Point head to the next element of the first element
15
             lst.head_node = current_node.next_element
             # Point the next element of the first element to Nobe
 16
17
             current_node.next_element.previous_element = None
18
             deleted = True # Both links have been changed.
19
             print(str(current_node.data) + " Deleted!")
20
             return deleted
21
22
         # Traversing/Searching for node to Delete
23
         while current_node:
24
             if value is current_node.data:
25
                 if current_node.next_element:
26
                     # Link the next node and the previous node to each o
27
                     prev_node = current_node.previous_element
28
                     next_node = current_node.next_element
29
                     prev_node.next_element = next_node
30
                     next_node.previous_element = prev_node
31
                     # previous node pointer was maintained in Singly Lin
32
33
34
                     current_node.previous_element.next_element = None
                 deleted = True
35
36
                 break
37
             # previousNode = tempNode was used in Singly Linked List
38
             current_node = current_node.next_element
39
```

```
if deleted is False:
40
41
             print(str(value) + " is not in the List!")
42
        else:
             print(str(value) + " Deleted!")
43
        return deleted
44
45
46
47 lst = LinkedList()
48 for i in range(11):
49
        lst.insert_at_head(i)
50
51 lst.print_list()
52 delete(lst, 5)
53
54 lst.print_list()
55 delete(lst, 0)
56
57 lst.print_list()
58
\triangleright
                                                                                          []
```

Most of the code is identical to the singly linked list implementation for deletion. However, we do not need to keep track of the previous node in the list.

Another difference is that on insertion and deletion we need to change two pointers rather than one.

For example, we cannot call the previously implemented <code>delete\_at\_head</code> function because deletion requires two steps now:

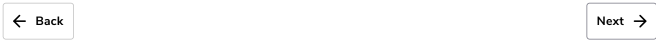
```
list.head_node = list.head_node.next_element
list.head_node.next_element.previous_element = None
```

The first line looks familiar from last time, but, in the second line, we specify the new backward link to None as well.

This principle holds for deletion anywhere in the list. **Line 17** follows it as well.

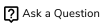
The one exception to this rule would be **deletion at the tail** because the last element only points to None.

By now, we can understand the logic behind doubly linked lists. Next, we'll see how they compare to singly linked lists in terms of performance and convenience.



Solution Review: Deletion by Value

Singly Linked Lists vs. Doubly Linked ...



Report an ①

Issue





 $(https://discuss.educative.io/tag/doubly-linked-lists-dll\_introduction-to-linked-lists\_data-structures-for-linked-lists\_data-struc$ coding-interviews-in-python)