19. Remove Nth Node From End of List

Medium Linked List Two Pointers

Problem Description

collection of elements called nodes, where each node contains data and a reference (or link) to the next node in the sequence. The head of a linked list refers to the first node in this sequence. Our goal is to remove the nth node from the last node and return the updated list's head.

In simple terms, if we were to count nodes starting from the last node back to the first, we need to find and remove the node that

sits at position 'n'. For example, if the linked list is 1->2->3->4->5 and n is 2, the resulting linked list after the operation should be 1-

The problem presents us with a linked list and requires us to remove the nth node from the end of the list. A linked list is a linear

>2->3->5, since the 4 is the 2nd node from the end. The challenge with this task is that we can't navigate backwards in a singly linked list, so we need to figure out a way to reach the nth node from the end only by moving forward.

Intuition

To address the problem, we apply a two-pointer approach, which is a common technique in linked list problems. The intuition here lies in maintaining two pointers that we'll call fast and slow. Initially, both of these pointers will start at a dummy node that we create

at the beginning of the list, which is an auxiliary node to simplify edge cases, such as when the list contains only one node, or when we need to remove the first node of the list. The fast pointer advances n nodes into the list first. Then, both slow and fast pointers move at the same pace until fast reaches the end of the list. At this point, slow will be right before the node we want to remove. By updating the next reference of the slow pointer to skip the target node, we effectively remove the nth node from the end of the list.

The use of a dummy node is a clever trick to avoid having to separately handle the special case where the node to remove is the first node of the list. By ensuring that our slow pointer starts before the head of the actual list, we can use the same logic for removing the nth node, regardless of its position in the list.

After we've completed the removal, we return dummy.next, which is the updated list's head, after the dummy node. Solution Approach

1. Create a Dummy Node: A dummy node is created and its next pointer is set to the head of the list. This dummy node serves as

The solution implements an efficient approach to solving the problem by using two pointers and a dummy node. Here's a step-bystep walkthrough of the implementation:

this time, slow is at the position right before the nth node from the end.

slow, fast = slow.next, fast.next

traverse the list with two pointers in a single pass.

After 2nd step: fast points to 2

slow points to dummy and fast points to 2 (Start)

updated list after removal is as follows: 1->2->3->5.

fast_pointer = slow_pointer = dummy_node

fast_pointer = fast_pointer.next

an anchor and helps to simplify the removal process, especially if the head needs to be removed. 1 dummy = ListNode(next=head)

2. Initialize Two Pointers: Two pointers fast and slow are introduced and both are set to the dummy node. This allows for them to start from the very beginning of the augmented list (which includes the dummy node).

- 1 fast = slow = dummy
- 3. Advance Fast Pointer: The fast pointer advances n steps into the list.
- 1 for _ in range(n): fast = fast.next
- 4. Move Both Pointers: Both pointers then move together one step at a time until the fast pointer reaches the end of the list. By

1 while fast.next:

it from the list.

6. Return Updated List: Finally, the next node after the dummy is returned as the new head of the updated list.

since no additional space is required aside from the pointers, and the time complexity is O(L), where L is the length of the list, as we

5. Remove the Target Node: Once slow is in position, its next pointer is changed to skip the target node which effectively removes

The algorithm fundamentally relies on the two-pointer technique to find the nth node from the end. The use of a dummy node facilitates the removal of nodes, including the edge case of the head node, with a consistent method. The space complexity is O(1)

1 return dummy.next

1 slow.next = slow.next.next

Example Walkthrough

want to remove the 2nd node from the end, which is the node with the value 4. Here's how the algorithm would be applied:

2. Initialize Two Pointers: We set both fast and slow pointers to the dummy node. They both point to dummy initially.

Let's use the linked list 1->2->3->4->5 as an example to illustrate the solution approach described above, where n is 2, meaning we

dummy->1->2->3->4->5.

3. Advance Fast Pointer: As n is 2, we advance the fast pointer n steps into the list. fast becomes: After 1st step: fast points to 1

4. Move Both Pointers: Now we move both slow and fast pointers together one step at a time until fast reaches the last node:

1. Create a Dummy Node: We create a dummy node with None as its value and link it to the head of our list. Our list now looks like

- slow points to 1 and fast points to 3 slow points to 2 and fast points to 4
- slow points to 3 and fast points to 5 (End) At the end of this step, slow points to the 3 and fast points to the last node 5.
- 5. Remove the Target Node: Now, slow.next is pointing to the node 4, which we want to remove. We update slow.next to point to slow.next.next (which is 5), effectively removing the 4 from the list.

The problem is solved in one pass and the node is successfully removed according to the given constraints.

Move fast pointer n steps ahead so it maintains a gap of n between slow pointer.

Move both pointers until fast pointer reaches the end of the list,

// Initialize two pointers, starting at the dummy node

// Move both pointers until the fast pointer reaches the end of the list

// Return the head of the modified list, which is the next node of dummy node

ListNode fastPointer = dummyNode;

ListNode slowPointer = dummyNode;

while (fastPointer.next != null) {

while (n-- > 0) {

return dummyNode.next;

// Move the fast pointer n steps ahead

fastPointer = fastPointer.next;

slowPointer = slowPointer.next;

fastPointer = fastPointer.next;

// Skip the node that is nth from the end

slowPointer.next = slowPointer.next.next;

keeping the gap of n. Thus, the slow pointer will point to the node

1 # Definition for singly-linked list. 2 class ListNode: def __init__(self, val=0, next_node=None): self.val = val

6. Return Updated List: Finally, we return the next node after the dummy, which is the head of our updated list (1->2->3->5). The

def remove_nth_from_end(self, head: ListNode, n: int) -> ListNode: # Create a dummy node that points to the head of the list. This helps simplify edge cases. dummy_node = ListNode(next_node=head) 11 # Initialize two pointers to the dummy node. 12

just before the one to be removed. 21 while fast_pointer.next: 23 slow_pointer, fast_pointer = slow_pointer.next, fast_pointer.next 24

Python Solution

7 class Solution:

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self.next = next_node

for _ in range(n):

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# Remove the nth node from the end by skipping over it with the slow pointer.
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           slow_pointer.next = slow_pointer.next.next
27
28
           # Return the new head, which is the next node of dummy node.
           return dummy_node.next
29
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Java Solution
1 // Definition for singly-linked list node.
2 class ListNode {
       int val;
       ListNode next;
 6
       // Constructor to initialize the node without a next node
       ListNode() {}
8
9
       // Constructor to initialize the node with a value
       ListNode(int val) { this.val = val; }
10
11
       // Constructor to initialize the node with a value and a next node
12
       ListNode(int val, ListNode next) { this.val = val; this.next = next; }
13
14 }
15
   public class Solution {
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18
       // Removes the nth node from the end of the list
       public ListNode removeNthFromEnd(ListNode head, int n) {
19
           // Create a dummy node that precedes the head of the list
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           ListNode dummyNode = new ListNode(0, head);
21
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44 }
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C++ Solution
1 /**
    * Definition for singly-linked list.
    * struct ListNode {
          int val;
          ListNode *next;
          ListNode() : val(0), next(nullptr) {}
          ListNode(int x): val(x), next(nullptr) {}
          ListNode(int x, ListNode *next) : val(x), next(next) {}
    * };
    */
  class Solution {
   public:
       // Removes the n-th node from the end of the list and returns the new head
13
       ListNode* removeNthFromEnd(ListNode* head, int n) {
14
           // Create a dummy node pointing to the head to handle edge cases easily
           ListNode* dummyNode = new ListNode(0, head);
           // These pointers will help find the node to remove
18
           ListNode* fastPointer = dummyNode;
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           ListNode* slowPointer = dummyNode;
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21
           // Move fastPointer n steps ahead
           for(int i = 0; i < n; i++) {
               fastPointer = fastPointer->next;
24
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26
           // Move both pointers until fastPointer reaches the last node
           while (fastPointer->next != nullptr) {
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               slowPointer = slowPointer->next;
               fastPointer = fastPointer->next;
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           // slowPointer will be just before the node we want to remove
33
           slowPointer->next = slowPointer->next->next;
34
           // The returned head might not be the original head if the first node was removed
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36
           ListNode* newHead = dummyNode->next;
37
           delete dummyNode; // Clean up memory used by dummyNode
38
           return newHead;
39
40 };
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let fastPointer: ListNode | null = dummy; 23 let slowPointer: ListNode | null = dummy; 24 25 // Advance the fast pointer n steps ahead of the slow pointer. for (let i = 0; i < n; ++i) { 26

return dummy.next;

Time Complexity

Typescript Solution

2 type ListNode = {

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size:

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*/

val: number;

next: ListNode | null;

return { val, next };

// Type definition for a single node of a singly linked list.

// Function to create a new ListNode with given value and next node.

* @param {ListNode | null} head - The head of the linked list.

const dummy = createListNode(0, head);

fastPointer = fastPointer.next;

slowPointer = slowPointer.next;

fastPointer = fastPointer.next;

slowPointer.next = slowPointer.next.next;

while (fastPointer.next !== null) {

* @returns {ListNode | null} - The head of the list after removal.

// Initialize two pointers, both start at the dummy node.

// This effectively removes the target node from the list.

function createListNode(val: number = 0, next: ListNode | null = null): ListNode {

* @param {number} n - The position from the end of the list to remove the node.

function removeNthFromEnd(head: ListNode | null, n: number): ListNode | null {

// Move both pointers until the fast pointer reaches the end of the list

* Removes the n-th node from the end of the list and returns the head of the modified list.

// Create a dummy node that will help in edge cases, like removing the first node.

// Skip the target node by assigning its next node to the next of the slow pointer.

// Return the new head of the list. The dummy node's next pointer points to the list head.

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Time and Space Complexity
The given code is designed to remove the nth node from the end of a singly linked list. It employs the two-pointer technique with
fast and slow pointers. Let's analyze the time and space complexity:
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algorithm: 1. The fast pointer moves n steps ahead – this takes O(n) time.

The space complexity is determined by the amount of additional space used by the algorithm, which does not depend on the input

2. Both fast and slow pointers move together until fast reaches the last node. The worst-case scenario is when n is 1, which would

The time complexity is determined by the number of operations required to traverse the linked list. There are two main steps in this

- cause the slow pointer to traverse the entire list of size L (list length), taking O(L) time. Since the list is traversed at most once, the overall time complexity is O(L).
- **Space Complexity**
- The dummy node and the pointers (fast and slow) use constant extra space, regardless of the linked list's size. • Therefore, the space complexity is 0(1) for the extra space used by the pointers and the dummy node.