92. Reverse Linked List II

Problem Description

Medium <u>Linked List</u>

The problem presents us with a singly linked list and two integers, left and right, with the condition that left <= right. The goal is to reverse the nodes in the linked list that fall between the positions left and right (inclusive). The positions are 1-indexed, not 0-

indexed, so the first node in the list would be position 1, the second node would be position 2, and so on. Ultimately, the modified linked list should be returned with the specified portion reversed while keeping the rest of the list's original structure intact.

Intuition

boundaries of the section we want to reverse. The core idea is to iterate through the linked list to locate the node just before the left position (the start of our reversal) and the node at the right position (the end of our reversal). Upon reaching the left position, we will begin the process of reversing the links between the nodes until we reach the right

To tackle this problem, we need to understand the concept of reversing a linked list and also keeping track of the nodes at the

position. The key points are: We need a reference to the node just before the left position to reconnect the reversed sublist back to the preceding part of the list.

- We need to store the node at the left position as it will become the tail of the reversed sublist and connect to the node following the right position. This can be achieved with a few pointers and careful reassignments of the next pointers within the sublist. By keeping track of the
- current node being processed and the previous node within the reversal range, we can reverse the links one by one. Finally, we must ensure we reattach the reversed sublist to the non-reversed parts properly to maintain a functioning linked list.

Solution Approach The solution employs two essential steps: iterating to the specified nodes and reversing the sublist. Here, we use a dummy node to

1. Initialization A dummy node is created with its next pointing to the head of the list. This helps manage the edge case where the left is 1,

2. Locating the Start Point

- We move the pre pointer left 1 times forward to reach the node just before where the reversal is supposed to start.
- At this point, pre.next points to the first node to be reversed. We also set a pointer q to mark the beginning of the sublist to be reversed (pre.next).

Two pointers, pre and cur, are initially set to the dummy and head nodes, respectively.

3. Reversal Process

- A loop runs right left + 1 times, which corresponds to the length of the sublist to be reversed. Within the loop, we perform the reversal. We constantly update the cur.next pointer to point to pre, effectively reversing the
- link between the current pair of nodes. After reversing the link, we need to update the pre and cur pointers. pre moves to where cur used to be, and cur shifts to

part of the list, we have the right starting point.

Initialize another pointer (cur) to the head which is the first node (1).

simplify edge case handling, such as when reversing from the first node.

indicating the reversal starting from the head.

the next node in the original sequence using the temporary pointer t which holds the unreversed remainder of the list.

reversed sublist.

4. Final Connections

- After the loop, the sublist is reversed. However, we still need to connect the reversed sublist back into the main list. • The pointer p.next is set to pre, which, after the loop termination, points to the right node that is now the head of the
- The initial left node, which is now at the end of the reversed sublist and pointed to by q, should point to the cur node, which is the node right after the right position or None if right was at the end of the list. 5. Return the Result

• The function returns dummy next as the new head of the list, ensuring that whether we reversed from the head or any other

In summary, the solution takes a careful approach to change pointers and reconnect the nodes to achieve the desired reversal between the left and right indices, while keeping the rest of the list intact.

Example Walkthrough

1. Initialization Create a dummy node (pre) which points to the head of the list.

 \circ We need to reverse the sublist from position 2 to 4. The loop will run right - left + 1 (4 - 2 + 1 = 3 times).

o In the first loop iteration, cur points to 2 and its next is 3. We temporarily store the node following cur in pointer t (node 3),

Let's illustrate the solution approach with a small example. Assume we have a linked list with elements $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5$, and we are

asked to reverse the nodes between left = 2 and right = 4. The positions of these elements in the list are: $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5$.

• The pre.next then points to node 2, which is the start of the sublist we want to reverse. • We set a pointer q to mark the beginning of the sublist to be reversed (pre.next), so q points to node 2.

2. Locating the Start Point

Following the solution approach step by step:

3. Reversal Process

5. Return the Result

 We repeat this process for node 3 and 4. Upon completion of the loop, our list looks like 1 → 2 ← 3 ← 4 with pre at 4 and cur pointing to 5. 4. Final Connections

then set cur.next to pre (node 1), and update pre to cur (node 2). Now cur points to t (node 3).

Since left = 2, we move the pre pointer left - 1 (1 time) forward, and it now points to node 1.

- We need to make the final connections to integrate the reversed sublist with the rest of the list. Connect p.next (the original start node 1) to pre (which is now 4), and q.next (which holds the start of the reversed sublist 2) to cur (node 5 which is the remaining part of the list)
- The modified linked list will now look like $1 \rightarrow 4 \rightarrow 3 \rightarrow 2 \rightarrow 5$, with the nodes between position 2 and 4 reversed. **Python Solution**

class Solution: def reverseBetween(self, head: Optional[ListNode], left: int, right: int) -> Optional[ListNode]: # If the list only contains one node or no reversal is needed, return the head as is.

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53 };

// Return the new head of the list

return newHead;

// Definition for singly-linked list.

next: ListNode | null;

this.val = val;

this.next = next;

Typescript Solution

2 class ListNode {

val: number;

ListNode* newHead = dummyNode->next;

delete dummyNode; // Clean up the memory used by dummyNode

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

class ListNode:

def __init__(self, val=0, next=None):

if head.next is None or left == right:

the reversal is supposed to start.

if (head.next == null || left == right) {

ListNode dummyNode = new ListNode(0, head);

ListNode nodeBeforeReverse = dummyNode;

for (int i = 0; i < left - 1; ++i) {

ListNode current = firstReversed;

ListNode prev = null;

// Dummy node to simplify the handling of the head node.

// Pointer to track the node before the reversal section.

// 'firstReversed' will become the last node after the reversal.

// 'current' is used to track the current node being processed.

// Perform the actual reversal between 'left' and 'right'.

nodeBeforeReverse = nodeBeforeReverse.next;

ListNode firstReversed = nodeBeforeReverse.next;

for (int i = 0; i < right - left + 1; ++i) {</pre>

return head;

Initialize a dummy node to simplify edge cases

where the reversal might include the head of the list.

Move the predecessor to the node right before where

first node in the sequence that needs to be reversed.

self.val = val

self.next = next

return head

dummy = ListNode(0)

dummy.next = head

This node will eventually point to the node right before # the reversal starts. Initialize it to the dummy node. predecessor = dummy

Return the dummy.next, which points to the new head of the list (node 1).

for _ in range(left - 1): 24 predecessor = predecessor.next 25 26 # Initialize the 'reverse_start' node, which will eventually point to the

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reverse_start = predecessor.next
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           # The 'current' node will traverse the sublist that needs to be reversed.
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           current = reverse_start
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           # This loop reverses the nodes between 'left' and 'right'.
           # 'next_temp' is used to temporarily store the next node as we
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35
           # rearrange pointers.
            for _ in range(right - left + 1):
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               next_temp = current.next
37
               current.next = predecessor
38
39
               predecessor, current = current, next_temp
40
           # Link the nodes preceding the reversed sublist to the first node
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           # in the reversed sequence.
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           predecessor.next = predecessor
44
           # Link the last node in the reversed sublist to the remaining
45
           # part of the list that was not reversed.
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            reverse_start.next = current
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           # Return the new head of the list, which is the next of dummy node.
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           return dummy.next
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Java Solution
 1 /**
    * Definition for singly-linked list.
    */
   class ListNode {
       int val;
       ListNode next;
       ListNode() {}
       ListNode(int val) { this.val = val; }
       ListNode(int val, ListNode next) { this.val = val; this.next = next; }
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   class Solution {
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       /**
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        * Reverses a section of a singly-linked list between the given positions.
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        * @param head The head of the linked list.
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        * @param left The position from where to start the reversal (1-indexed).
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        * @param right The position where to end the reversal (1-indexed).
        * @return The head of the modified linked list.
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        */
22
       public ListNode reverseBetween(ListNode head, int left, int right) {
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           // If there is only one node or no need to reverse, return the original list.
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ListNode nextTemp = current.next;
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               current.next = prev;
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               prev = current;
               current = nextTemp;
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           // Reconnect the reversed section back to the list.
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                                              // Connect with node before reversed part.
           nodeBeforeReverse.next = prev;
53
           firstReversed.next = current; // Connect the last reversed node to the remainder of the list.
54
55
           // Return the new head of the list.
56
           return dummyNode.next;
57
58 }
59
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:
       ListNode* reverseBetween(ListNode* head, int left, int right) {
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           // If there is only one node or no node to reverse
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           if (!head || left == right) {
15
               return head;
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19
           // Create a dummy node to handle edge cases, such as reversing the head node
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           ListNode* dummyNode = new ListNode(0);
           dummyNode->next = head;
21
23
           // Pointers for the node before the reversing part and the first node to reverse
24
           ListNode* preReverse = dummyNode;
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26
           // Iterate to find the node before the left position
27
           for (int i = 0; i < left - 1; ++i) {
28
               preReverse = preReverse->next;
29
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31
           // Start reversing from the left position
32
           ListNode* current = preReverse->next;
33
           ListNode* nextNode = nullptr;
34
           ListNode* prev = nullptr;
35
36
           // Apply the reverse from left to right positions
37
           for (int i = 0; i < right - left + 1; ++i) {</pre>
38
               nextNode = current->next; // Save the next node to move on
39
               current->next = prev; // Reverse the link
               prev = current; // Move prev one step forward for the next iteration
40
               current = nextNode; // Move to the next node in the list
42
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// Adjust the links for the node before left and the node right after the reversed part

preReverse->next->next = current; // Connect the reversed part with the rest of the list

preReverse->next = prev; // Connect the start of the reversed list to the previous part

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* Reverses a portion of the singly-linked list between positions 'left' and 'right'.
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    *
   * @param {ListNode | null} head The head of the linked list.
   * @param {number} left The position to start reversing from (1-indexed).
    * @param {number} right The position to stop reversing at (1-indexed).
    * @return {ListNode | null} The head of the modified list.
  function reverseBetween(head: ListNode | null, left: number, right: number): ListNode | null {
       // Base case: If the sublist to reverse is of size 0, return the original list.
       const sublistLength = right - left;
       if (sublistLength === 0) {
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           return head;
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26
       // Create a dummy node to handle edge cases seamlessly.
       const dummyNode = new ListNode(0, head);
27
       let previousNode: ListNode | null = null;
28
29
       let currentNode: ListNode | null = dummyNode;
30
31
       // Move the currentNode to the position right before where reversal begins.
32
       for (let i = 0; i < left; i++) {
33
           previousNode = currentNode;
           currentNode = currentNode.next;
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       // The previousNode now points to the node right before the start of the sublist.
       const sublistHeadPrev = previousNode;
38
       previousNode = null;
39
40
       // Reverse the sublist from the 'left' to 'right' position.
41
42
       for (let i = 0; i <= sublistLength; i++) {</pre>
43
           const nextNode = currentNode.next;
44
           currentNode.next = previousNode;
           previousNode = currentNode;
45
           currentNode = nextNode;
46
47
48
       // Connect the reversed sublist back to the unchanged part of the original list.
49
       sublistHeadPrev.next.next = currentNode;
50
       sublistHeadPrev.next = previousNode;
51
52
53
       // Return the dummy node's next, which is the new head of the linked list.
       return dummyNode.next;
54
55 }
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Time and Space Complexity
The time complexity of the given code can be determined by analyzing the number of individual operations that are performed as
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the input size (the size of the linked list) grows. The reversal operation within the section of the linked list bounded by left and right is the most significant part of the function.

• The code iterates from the dummy node to the node just before where the reversal starts (left - 1 iterations), which is 0(left). • Then it reverses the nodes between the left and right position, taking right - left + 1 iterations, which is 0(right - left).

Assuming n is the total number of nodes in the linked list, the time complexity is the sum of the two:

O(left) + O(right - left), which is equivalent to O(right). Since right is at most n, the upper bound for the time complexity is 0(n).

For space complexity, the code only uses a fixed number of extra variables (dummy, pre, p, q, cur, and t), irrespective of the input size. These variables hold references to nodes in the list but do not themselves result in additional space that scales with the input size. Therefore, the space complexity is 0(1), meaning it is constant.