25. Reverse Nodes in k-Group Recursion Linked List Hard Leetcode Link

Problem Description In this problem, we are given the head of a linked list and an integer k. The task is to reverse every consecutive k nodes in the linked

important to note that we can only change the links between nodes, not the node values themselves. This process is similar to reversing the entire linked list, but it's done in chunks of k elements at a time. Intuition

1. Divide the list into segments: We treat the list as a sequence of segments each with k nodes, except possibly the last segment

list. If the number of nodes is not a multiple of k, then the remaining nodes at the end of the list should stay in the same order. It is

2. Reverse individual segments: We reverse each segment of k nodes while ensuring to maintain the connection with the rest of the list. This means detaching the segment, reversing it, and then reconnecting it with the main list.

which may have less than k nodes if the list's length is not a multiple of k.

The key to solving this problem lies in breaking it down into smaller, more manageable tasks. Here's how we can think about it:

- 3. Re-connect segments: Once a segment is reversed, it is necessary to attach the tail of the segment (which was originally the head) to the next part of the list which may be the head of the next segment to be reversed or the remaining part of the list.
- 4. Handle the end case: When we reach the end of the list and there are fewer than k nodes left, we simply retain their order and attach that segment as it is to the previously processed part of the list.
- The intuition behind the solution approach comes from recognizing that this problem is a modification of a standard linked list reversal algorithm. In a typical linked list reversal, we reverse the links between nodes until we reach the end of the list. In this case,

we apply the same principle but in a more controlled manner where the reversal stops after k nodes and we take extra care to attach

The solution approach can be broken down into the following steps: 1. Set up a dummy node: We start by creating a dummy node, which serves as a preceding node to the head of the linked list. This allows us to easily manipulate the head of the list (which may change several times as we reverse segments) without worrying about losing the reference to the start of the list.

space complexity of 0(1).

1 Original List: 1 -> 2 -> 3 -> 4 -> 5

4 Desired Outcome: 2 -> 1 -> 4 -> 3 -> 5

1. Set up a dummy node:

3. Find segments to reverse:

4. Reverse the segment:

6. Preparation for the next iteration:

We are expected to reverse every two nodes:

the reversed segment back to the main list.

Solution Approach

pointer approach for reversing a linked list (pre, p, q).

reset to pre. This ensures that we are ready to process the next segment.

keep track of the node at the beginning of the segment we're about to reverse, and cur will be used to traverse k nodes ahead to find the end of the segment. 3. Find segments to reverse: We move the cur pointer k nodes ahead to confirm that we have a full segment to reverse. If we

2. Initialize pointers: We set up two pointers, pre and cur, that initially point to the dummy node. The pre pointer will be used to

reach the end of the list before moving k steps, we know that we're on the last segment, and thus we simply return the list without modifying this last part.

segment from the rest of the list. We call the reverseList helper function, which reverses the segment using the classic three-

4. Reverse the segment: Once a full segment of k nodes has been confirmed by the cur pointer, we temporarily detach this

pointer of the last node of the reversed segment (previously the first) to point to t, which is the node following the cur node (the end of the segment being reversed). The next pointer of pre (which was the tail of the previous segment) is then updated to point to the pre.next = reverseList(start) which returns the new head of the reversed segment.

6. Preparation for next iteration: Finally, pre is moved to the end of the reversed segment (which was its starting node), and cur is

The pattern used in this solution could be described as a modified two-pointer technique where one pointer (cur) is used to identify

efficiently manipulates references within the list, never requiring more than a constant amount of additional space, which leads to its

the segment to be reversed, and another pointer (pre) is used to manage connections between reversed segments. The algorithm

5. Reconnect segments: After reversing the segment, we need to reconnect it with the main list. This involves setting the next

The reversal of each segment is a classic linked list reversal process that is applied repeatedly to each segment determined by our two-pointer setup. The time complexity of the overall algorithm is O(n) because each node is looked at a constant number of times (once when identifying the segment and once when actually reversing it). **Example Walkthrough**

Let's walk through a small example to illustrate the solution approach. Suppose we have a linked list and k = 2:

○ We initiate the dummy node and link it to the head of the list: dummy -> 1 -> 2 -> 3 -> 4 -> 5. 2. Initialize pointers: pre points to dummy, and cur also points to dummy.

□ The rest of the list is temporarily disconnected, so we have dummy → 2 → 1 and then 3 → 4 → 5. 5. Reconnect segments:

7. Final Reconnecting:

class ListNode:

class Solution:

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let temp = current.next;

* @param head - The head of the linked list.

* @param k - The size of the group to reverse nodes within.

* @returns The head of the modified linked list after k-group reversals.

function reverseKGroup(head: ListNode | null, k: number): ListNode | null {

let dummyNode = { val: 0, next: head }; // Dummy node to simplify edge cases

// Find the k-th node from the head or end if there are less than k nodes left

current.next = prev;

let predecessor = dummyNode;

let tail = predecessor;

for (let i = 0; i < k; ++i) {

let nextGroupHead = tail.next;

predecessor.next = head;

predecessor = tail;

head = nextGroupHead;

Time and Space Complexity

tail.next = nextGroupHead;

return dummyNode.next;

// Reverse the current group of k nodes

// Connect the reversed group with the rest of the list

// Move the pointers to the next group of nodes

return dummyNode.next; // Return the new head of the list

[head, tail] = reverse(head, tail);

tail = tail.next!;

if (tail == null) {

while (head !== null) {

prev = current;

current = temp;

return [end, start];

* Reverses nodes in k-group.

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/**

We connect the node 1 (which is the tail of the reversed segment) to node 3 (which is the next node on the list).

• We move the pre pointer to the end of the reversed segment (node 1), and reset cur to pre.

By moving cur pointer two steps, we have cur at node 4, confirming a full segment (3 and 4).

 The list remains as dummy -> 2 -> 1 -> 3 -> 4 -> 5. We then repeat steps 3 to 6 for the next segment:

We then reverse the 3 -> 4 segment to get 4 -> 3.

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

self.next = next

def reverse_list(node):

while current:

return prev

while head:

count = 0

current = head

if count == k:

count += 1

Now the list is dummy -> 2 -> 1 -> 3 -> 4 -> 5.

• We move cur two steps, after which cur points to the node 2.

We verify that there is a full segment of k nodes (1 and 2) to reverse.

• We detach the segment 1 -> 2, and we reverse it, such that it becomes 2 -> 1.

 Once we prepare for the next iteration, there is only one node left (node 5), which doesn't form a full segment of k=2, so it remains as it is.

def reverseKGroup(self, head: ListNode, k: int) -> ListNode:

Check if there is a full group to reverse

If we have k nodes, proceed to reverse

Detach the k group and reverse it

new_group_head = reverse_list(head)

prev_group.next = new_group_head

// Check if there are k nodes to reverse

current = current.next;

return dummyNode.next;

ListNode temp = current.next;

ListNode start = predecessor.next;

predecessor.next = reverseList(start);

if (current == null) {

current.next = null;

// Reverse the k nodes

start.next = temp;

return dummyNode.next;

predecessor = start;

current = predecessor;

* Helper method to reverse the linked list.

* @return The new head of the reversed list.

private ListNode reverseList(ListNode head) {

currentNode.next = previous;

while (currentNode != null) {

previous = currentNode;

currentNode = nextNode;

// Definition for singly-linked list node

ListNode* current = start;

while (prev != end) {

prev = current;

current = temp;

ListNode* prev = end->next;

current->next = prev;

ListNode(int x) : val(x), next(nullptr) {}

ListNode* temp = current->next;

* @param start - The first node in the sequence to be reversed.

std::pair<ListNode*, ListNode*> reverse(ListNode* start, ListNode* end) {

* @param end - The last node in the sequence to be reversed.

// Iteratively reverse nodes until the end is reached

return previous;

* @param head The head of the list to be reversed.

ListNode previous = null, currentNode = head;

ListNode nextNode = currentNode.next;

// Return the new head of the reversed list

// Traverse the list and reverse the links

for (int i = 0; i < k && current != null; i++) {

// Detach the k nodes from the rest of the list

// 'start' will be the new tail after the reversal

// Connect the new tail to the temp segment stored before

// Move the predecessor and current pointers k nodes ahead

* Reverses a portion of a linked list from a start node to an end node, both inclusive.

* @returns A pair where the first element is the new head and the second is the new tail.

return {end, start}; // The start becomes the new end, and the end becomes the new start

// If less than k nodes remain, no more reversing is needed

// Temporarily store the next segment to be addressed after reversal

head.next = next_group

prev_group = head

nead = next_group

k_group_end = k_group_end.next

Connect the reversed group back to the list

Move prev_group and head for the next round of reversal

Helper function to reverse a linked list

next_temp = current.next

prev, current = None, node

current.next = prev

current = next_temp

while count < k and current:

k_group_end = head

current = current.next

prev = current

• The list is reconnected to become dummy -> 2 -> 1 -> 4 -> 3 -> 5.

Python Solution

○ The list is now fully processed and connected: dummy → 2 → 1 → 4 → 3 → 5.

17 # The dummy node is used to handle edge cases smoothly 18 19 dummy = ListNode() 20 dummy.next = head 21 prev_group = dummy

Since the dummy node was used solely for pointer manipulation, the final list's head is the node following the dummy, which is 2.

Therefore, the final output of the list after the algorithm is applied is 2 -> 1 -> 4 -> 3 -> 5, which matches our desired outcome.

35 for _ in range(k - 1): # Move to the end of the k group 36 37 next_group = k_group_end.next 38 k_group_end.next = None

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               else:
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                   # Not enough nodes to fill a k group, so we are done
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                   break
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           # Return the new head of the modified list
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           return dummy.next
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Java Solution
   class Solution {
       public ListNode reverseKGroup(ListNode head, int k) {
           // A dummy node with 0 as value and pointing to the head of the list
           ListNode dummyNode = new ListNode(0, head);
           ListNode predecessor = dummyNode, current = dummyNode;
           // Iterate through the list
           while (current.next != null) {
```

C++ Solution

struct ListNode {

int val;

ListNode *next;

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    * Reverses nodes in k-group.
    * @param head - The head of the linked list.
    * @param k - The size of the group to reverse nodes within.
    * @returns The head of the modified linked list after k-group reversals.
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    */
   ListNode* reverseKGroup(ListNode* head, int k) {
       ListNode dummyNode(0); // Dummy node to simplify edge cases
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       dummyNode.next = head;
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       ListNode* predecessor = &dummyNode;
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       while (head != nullptr) {
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           ListNode* tail = predecessor;
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           // Find the k-th node from the head or end if there are less than k nodes left
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           for (int i = 0; i < k; ++i) {
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               tail = tail->next;
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               if (tail == nullptr) {
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                    return dummyNode.next; // Less than k nodes, return the list as is
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           ListNode* nextGroupHead = tail->next;
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           // Reverse the current group of k nodes
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           auto reversed = reverse(head, tail);
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           // Connect the reversed group with the rest of the list
           predecessor->next = reversed.first;
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            reversed.second->next = nextGroupHead;
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           // Move the pointers to the next group of nodes
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           predecessor = reversed.second;
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           head = nextGroupHead;
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       return dummyNode.next; // Return the new head of the list
63 }
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Typescript Solution
  // Definition for singly-linked list node
   interface ListNode {
       val: number;
       next: ListNode | null;
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    * Reverses a portion of a linked list from a start node to an end node, both inclusive.
    * @param start - The first node in the sequence to be reversed.
    * @param end - The last node in the sequence to be reversed.
    * @returns A tuple where the first element is the new head and the second is the new tail.
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    */
   function reverse(start: ListNode, end: ListNode): [ListNode, ListNode] {
       let current = start;
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       let prev = end.next;
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       // Iteratively reverse nodes until the end is reached
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       while (prev !== end) {
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1. Traversal Time Complexity: To ascertain whether a k-group can be reversed, the list is traversed in segments up to k nodes. This check is carried out n/k

remaining nodes are left as is.

list and reversal of each k-sized group.

2. Reversal Time Complexity: For each k-group identified, a reversal is performed. The reversal operation within a group of size k is O(k). Since there are n/k such groups in the list, the total time taken for all reversals amounts to k * (n/k) = n.

Therefore, the combined time complexity for traversing and reversing the linked list in k-groups is O(n), where n is the total number of nodes in the linked list.

Space Complexity: The space usage of the algorithm comes from the variables that hold pointers and the recursive call stack when reversing the linked

The iterative approach only uses a fixed number of pointers (pre, p, q, cur, start, t, and dummy), so the space complexity is 0(1), which is constant and does not depend on the number of nodes in the linked list or the group size k.

list. Since the reversal is done iteratively here, there is no additional space complexity due to recursion.

The time complexity of the given code can be understood by analyzing the two main operations it performs: traversal of the linked

times where n is the total number of nodes in the list. If a full group of k nodes is found, a reversal is performed; if not, the