

Given the head of a singly linked list, we are tasked to reorder it in a specific way. We have to rearrange the nodes such that those at

Problem Description

the odd positions (1st, 3rd, 5th, etc.) come before those at the even positions (2nd, 4th, 6th, etc.). It's important to maintain the original relative order of the nodes within the odd group and within the even group. For example, if the original linked list is $1 \rightarrow 2 \rightarrow 3$ \rightarrow 4 \rightarrow 5, after reordering it should look like 1 \rightarrow 3 \rightarrow 5 \rightarrow 2 \rightarrow 4. This reordering needs to be achieved with certain efficiency constraints: we can't use extra storage space, meaning we must rearrange the nodes in-place, and we must do it with a time complexity of O(n), where n is the number of nodes in the linked list.

Intuition

would require extra space, we can carefully rearrange the nodes by modifying their next pointers. The approach is to create two pointers, one that will traverse the odd nodes (a in the solution code) and another for the even nodes

(b). The pointers essentially alternate, where a progresses to the node pointed to by b. next and b then moves to the node pointed to

To solve this problem efficiently, we exploit the in-place nature of linked list reordering. Instead of creating new lists or arrays which

by the updated a.next. This way, a is skipping over the even nodes to link together all the odd nodes, and b does the same among the even nodes. This also maintains the original relative order within each subgroup of nodes. After the loop, all odd-indexed nodes and even-indexed nodes are grouped separately, but we need to link the last node of the odd nodes to the first of the even nodes. To facilitate this, before starting the reordering process, we keep a separate pointer, c, at the

first even node. When the reordering is complete (which is when b or b.next is None, indicating the end of the list), we simply link the last node of the odd-indexed group (pointed to by a) to the first of the even-indexed group (pointed to by c). At this point, our reordering is complete and we can return the head of the modified list as the final output. Solution Approach

without the need for additional data structures:

1. First, we initialize three pointers: a, which starts at the head of the list and will be used to iterate over odd indexed nodes.

The implementation of the solution follows a specific pattern where the nodes are reordered in-place using only a few pointers,

b, which starts at the second node (head.next) and will be used to iterate over even indexed nodes. c, which keeps track of the head of the even indexed sublist (also starts at head.next).

(a.next skips an even node).

- 2. We enter a loop that continues until either b is None (meaning we've reached the end of the list) or b. next is None (meaning there
 - are no more odd nodes to process since odd nodes are followed by even nodes).
- 3. Inside the loop:

the odd-indexed sublist to the head of the even-indexed sublist we tracked earlier.

- We link a next to b next, which is effectively connecting the current odd-indexed node to the next odd-indexed node
- We update a to be a.next so that it now points to the next odd-indexed node.
 - node. • We update b to be b. next to move to the next even-indexed node.

4. After the loop, all odd nodes are now connected, and a points to the last odd node. We set a next to c, which links the end of

We link b.next to a.next, since a has advanced one step, a.next is now an even-indexed node, and we need to skip an odd

by even-indexed nodes. The above steps conform to the given constraints of 0(1) extra space complexity (since we're not using any additional data

structures) and O(n) time complexity (we go through the list at most twice, once for odd nodes and once for even nodes).

5. Finally, we return head, which now points to the reordered list where odd-indexed nodes are grouped at the beginning, followed

The successful execution of this pattern depends heavily on the understanding of linked list structure and careful manipulation of next pointers, which allows us to make changes in place.

Let's walk through the provided solution approach with a small example to illustrate the method. Suppose we have a linked list: 1 -> 2 -> 3 -> 4

a starts at 1 (head of the list).

1. We set up our three pointers:

Example Walkthrough

 b starts at 2 (second node, head.next). c also starts at 2 (head of the even sublist).

3. First iteration:

- Link a.next (1's next) to b.next (3). Now the list looks like: 1 -> 3 -> 4
 - Move a to a.next (now a is at 3). Since a moved, we now update b.next (2's next) to a.next which does not change anything since a.next is still 4.

4. Continue the loop. Now, b. next is None, we exit the loop.

2. Enter the loop. Currently, b is not None nor is b.next None, so we proceed.

Function to rearrange nodes of a given linked list such that all

// 'even' points to the last node in the even-indexed list.

// Move the 'odd' pointer to the next odd node.

// Move the 'even' pointer to the next even node.

// After reordering, attach the even-indexed list to the end of the odd-indexed list.

ListNode odd = head;

ListNode even = head.next;

// Iterate over the list to rewire nodes.

// Link the next odd node.

// Link the next even node.

odd.next = even.next;

even.next = odd.next;

even = even.next;

odd.next = evenHead;

while (even != null && even.next != null) {

ListNode evenHead = even;

odd = odd.next;

// 'evenHead' points to the first node of the even-indexed list.

def oddEvenList(self, head: Optional[ListNode]) -> Optional[ListNode]:

and one for even indexed nodes (even_ptr), and also keep track of

the odd indexed nodes appear before all the even indexed nodes.

If the list is empty, nothing needs to be done.

the start of even indexed nodes (even_head).

even_ptr = even_head = head.next

- Move b to b.next (now b is at 4).
- 1 -> 3 -> 4 -> 2 -> NULL

The list now effectively looks like this, with the pointers at their respective positions (a = 3, b = 4, c = 2):

- 5. Connect the last odd node (a, now at 3) to the head of the even sublist (c, which is still at 2): 3 -> 2. The list now becomes:
- by even-positioned ones, is now: 1 -> 3 -> 2 -> 4

complexity and without using any extra space. The list provided has been reordered in place effectively.

Python Solution

1 -> 3 -> 2 -> 4 -> NULL

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

6. Finally, return the head of the reordered list, which is still at 1. The fully reordered list, illustrating odd-positioned nodes followed

Each step in this approach closely adheres to the specified pattern, ensuring the final output is achieved with an O(n) time

if head is None: 12 13 return None 14 # Initialize two pointers, one for odd indexed nodes (odd_ptr) 15

odd_ptr = head

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class Solution:

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21
           # Traverse the list, rearranging the nodes.
22
           while even_ptr and even_ptr.next:
23
               # Make the next of odd_ptr link to the node after the next
24
               # (effectively the next odd indexed node).
25
               odd_ptr.next = even_ptr.next
26
               # Move the odd_ptr to its new next.
27
               odd_ptr = odd_ptr.next
28
               # Connect the next of even_ptr to the node after the next
               # (effectively the next even indexed node).
30
31
               even_ptr.next = odd_ptr.next
32
               # Move the even_ptr to its new next.
33
                even_ptr = even_ptr.next
34
           # After all the odd indexed nodes have been linked, append
35
           # the even indexed nodes to the end of the list formed by odd indexed nodes.
36
37
           odd_ptr.next = even_head
38
39
           # Return the rearranged list.
40
           return head
41
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; }
    * }
    */
   class Solution {
       public ListNode oddEvenList(ListNode head) {
12
           // If the list is empty, return null.
13
           if (head == null) {
14
               return null;
15
16
17
18
           // Initialize pointers for manipulation.
19
           // 'odd' points to the last node in the odd-indexed list.
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// Return the head of the modified list.
           return head;
45 }
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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) {}
    *
   * };
   */
11 class Solution {
  public:
       ListNode* oddEvenList(ListNode* head) {
13
14
           // If the list is empty, just return an empty list
           if (!head) {
               return nullptr;
16
           // Use 'oddTail' to keep track of the last node in the odd-indexed nodes
19
           ListNode* oddTail = head;
20
21
           // Use 'evenHead' and 'evenTail' to keep track of the even—indexed nodes
           ListNode *evenHead = head->next, *evenTail = evenHead;
24
           // Iterate as long as there are even nodes to process
25
           while (evenTail && evenTail->next) {
26
               // Connect the odd nodes
               oddTail->next = evenTail->next;
               oddTail = oddTail->next;
28
               // Connect the even nodes
               evenTail->next = oddTail->next;
31
32
               evenTail = evenTail->next;
33
34
           // Attach the even nodes to the end of the odd nodes
35
           oddTail->next = evenHead;
36
37
38
           // Return the reorganized list
           return head;
39
40
41 };
42
```

3 val: number; 6

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Typescript Solution
 1 // This is the TypeScript type definition for a singly-linked list node.
 2 type ListNode = {
     next: ListNode | null;
   /**
    * This function reorders a singly-linked list by separating it into odd-indexed
    * nodes and even-indexed nodes and then concatenating the even-indexed nodes
    * to the end of the odd-indexed nodes.
    * @param {ListNode | null} head - The head node of the linked list.
    * @return {ListNode | null} - The head of the modified list with odd and even nodes separated.
13
    */
   function oddEvenList(head: ListNode | null): ListNode | null {
     // Return null if the list is empty.
     if (!head) {
16
       return null;
17
18
19
     // Initialize pointers to manage the odd and even parts of the list.
20
     let odd: ListNode = head; // Points to the last node in the odd list.
21
     let even: ListNode | null = head.next; // Points to the first node in the even list.
22
23
     let evenHead: ListNode | null = head.next; // Keeps track of the head of the even list.
24
25
     // Iterate over the list to separate nodes into odd and even lists.
     while (even && even.next) {
26
27
       odd.next = even.next; // Link next odd node.
       odd = odd.next; // Move odd pointer to the next node.
28
       even.next = odd.next; // Link next even node.
30
       even = even.next; // Move even pointer to the next node.
31
32
33
     // Attach the even list to the end of the odd list.
     odd.next = evenHead;
34
35
36
     // Return the head of the modified list.
37
     return head;
38 }
39
```

Time and Space Complexity

The given Python code reorders a linked list so that all the odd nodes are listed before the even nodes, maintaining their relative

order. To analyze the time complexity and space complexity of the function oddEvenList, let's go through it step by step:

• The while loop continues until it has traversed all the nodes of the linked list because it stops only when b is None (meaning the

Time Complexity:

- end of the list) or b. next is None (meaning the last node is reached). Inside the loop, operations have a constant time complexity (0(1)), which includes assigning next pointers for a and b. Since each node is visited once during the traversal, the total time complexity is based on the number of nodes in the linked list
- (n). Therefore, the time complexity is O(n) where n is the number of nodes in the linked list.

Space Complexity: • The algorithm only uses a constant amount of extra space for pointers a, b, and c irrespective of the size of the input linked list.

- No additional data structures are used that grow with the input size.
- Therefore, the space complexity is 0(1) constant space.