2674. Split a Circular Linked List

Medium

Problem Description

is a sequence of nodes interconnected in such a way that each node points to the next node, and the last node points back to the first node, forming a circle. We must divide this list into two halves: the first half should contain the first part of the nodes, while the second half should contain the remaining nodes. Importantly, the split is not necessarily into two equal halves; if the list has an odd number of nodes, the first half should have one more node than the second half (ceiling of half the length of the list). This split must maintain the original order of the nodes.

The resulting sublists should also be circular linked lists, where each one ends by pointing to its own first node. The output should be an array with two elements, each representing one of the halves as a circular linked list.

The given problem requires us to take a circular linked list and split it into two separate circular linked lists. The circular linked list

Intuition

To find the solution for splitting the linked list, we need to determine the point where the first list ends and the second list begins.

As the linked list is circular, we can utilize the Fast and Slow pointer technique, which involves two pointers moving through the list at different speeds. The slow pointer, a, advances one node at a time, while the fast pointer, b, moves two nodes at a time.

By the time the fast pointer completes its cycle (either by reaching the initial node or the one just before it), the slow pointer, a, will be at the midpoint of the list. This is because when the fast pointer has traveled twice as far, the slow pointer has covered half the distance in the same time. The node where the slow pointer stops is where the first list will end, and the second list will

Solution Approach

In the provided Python solution, the circular linked list is split into two halves using Floyd's Tortoise and Hare approach, which is also known for detecting cycles within linked lists. The algorithm employs two pointers: a slow pointer (a) and a fast pointer (b),

Initially, both pointers are set to the start of the list. Then we use a while loop to continue iterating through the list as long as b (the fast pointer) doesn't meet the following conditions:

as described in the intuition section.

the split with a.next = list.

b.next is not the start of the list (indicating that it's not run through the entire list yet), and
 b.next.next is not the start of the list (checking two steps ahead for the fast pointer).
 Inside the loop:

We increment the slow pointer a by one step (a = a.next).
The fast pointer b increments by two steps (b = b.next.next).

When the loop exits, the slow pointer a will be at the midpoint, and the fast pointer b will be at the end of the list (or one before

The line list2 = a.next marks the beginning of the second list by taking the node next to where the slow pointer a stopped. To

To complete the first circular list, we need to point a.next back to the head of the list (list), closing the loop on the first half of

form the second circular list, we set b.next = list2, linking the end of the first list to the start of the second list.

the end if the number of nodes is even). The if condition: if b.next != list: checks if the number of nodes is odd. If it is, then we move the fast pointer bone more node forward

we move the fast pointer **b** one more node forward.

1. Initialize two pointers a and b to the head of the circular linked list.

3. If the list has an odd length, increment b to point to the last node.

two nodes from C and we have a circular list, it comes back to A).

The list has an even length, so we don't have to increment b.

result, we have two circular linked lists:

Finally, we return both list and list2 within an array, which are the heads of the two split circular linked lists.

To recap, here are the exact steps:

4. Set list2 to the node after a, which will be the head of the second circular linked list.
5. Link the last node of the original list to the head of the second list, forming a circular structure for the second half.
6. Update the next pointer of the slow pointer a to the original head, forming the circular structure for the first half.

These steps allow us to achieve the desired splitting of the circular linked list while maintaining the circular nature of both

resulting lists.

7. Return the array [list, list2] where list is the head of the first circular list and list2 is the head of the second.

2. Move a one node at a time and b two nodes at a time until b is at the end of the list or one node before the end.

Here A is the head of the list, and the list contains four nodes. Following the steps outlined in the solution approach:

I. Initialize two pointers a and b to the head of the circular linked list. So a = A and b = A.

Start moving both pointers forward. a moves one node, and b moves two nodes at a time until b is at the end of the list or one

node before the end. After the first iteration, a = B and b = C. After the second iteration, a = C and b = A (since b has moved

Link the last node of the original list to the head of the second list to maintain the circular structure. This means we'll have C -

Let's walk through a small example to illustrate the solution approach for splitting a circular linked list into two halves. Suppose

4. Set list2 to the node after a, which will be the head of the second circular linked list. Therefore, list2 = D.

> D -> C.

circular.

class ListNode:

Solution Implementation

Definition for singly-linked list.

slow pointer = head

self.val = val

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

if fast_pointer.next != head:

// Definition for a node in a singly-linked list.

int val; // Value of the node.

// 'slow_ptr' will be in the middle.

fast_ptr = fast_ptr->next->next;

slow_ptr = slow_ptr->next;

fast_ptr = fast_ptr->next;

ListNode* head2 = slow_ptr->next;

slow_ptr->next = head;

return {head, head2};

return [null, null];

// and 'head' as the head of the first list.

// It returns an array containing the two halves of the list.

// Fast pointer moves twice as fast as the slow pointer.

// Move through the list to find the middle

fastPointer = fastPointer.next.next;

slowPointer = slowPointer.next;

// In case of an even number of elements

fastPointer = fastPointer.next;

if (fastPointer.next !== head) {

fastPointer.next = secondHalfHead;

return [head, secondHalfHead];

// Return the two halves of the list.

// Definition for singly-linked list (provided for context).

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

this.val = (val === undefined ? 0 : val);

slowPointer.next = head;

// Return the heads of the two halves in a vector.

if (fast_ptr->next != head) {

ListNode(): val(0), next(nullptr) {}

ListNode *next; // Pointer to the next node.

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

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

// Function to split a circular linked list into two halves.

std::vector<ListNode*> splitCircularLinkedList(ListNode* head) {

while (fast_ptr->next != head && fast_ptr->next->next != head) {

ListNode *slow_ptr = head; // 'slow_ptr' will eventually point to the mid-point of the list.

// Move 'fast_ptr' twice as fast as 'slow_ptr'. When 'fast_ptr' reaches the end of the list,

// 'slow_ptr' is now at the splitting point so we create the second list starting after 'slow_ptr'.

// End of second list is now connected to the start of the first.

fast_ptr->next = head2; // End of first list is now connected to the start of the second.

ListNode *fast_ptr = head; // 'fast_ptr' will be used to find the end of the list.

// If there are an even number of nodes, move 'fast_ptr' to the end of the list

// The list is now split into two, with 'head2' as the head of the second list

// This function takes a circular singly-linked list and splits it into two halves.

// If the list is empty, just return an array with two null elements.

let slowPointer: ListNode | null = head; // This will move one step at a time.

// When the fast pointer reaches the end, slow pointer will be at the middle.

// The first half will end at the slowPointer and should circle back to the head.

// The second half starts at secondHalfHead and will end at the fastPointer.

while (fastPointer.next !== head && fastPointer.next.next !== head) {

// move the fast pointer one more step to reach the end of the list.

let fastPointer: ListNode | null = head; // This will move two steps at a time.

function splitCircularLinkedList(head: ListNode | null): Array<ListNode | null> {

struct ListNode {

class Solution {

public:

};

TypeScript

if (!head) {

Slow pointer for moving one step at a time

slow_pointer = slow_pointer.next

fast_pointer = fast_pointer.next

fast_pointer = fast_pointer.next.next

The slow pointer now points to the middle of the list,

so we will start the second half from the next node

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

while fast_pointer.next != head and fast_pointer.next.next != head:

If the fast pointer is one step away from completing the cycle, move it once more

The slow pointer should point to the head of the first half, completing the first circular list

Example Walkthrough

our circular linked list looks like this:

(Head) $A \rightarrow B \rightarrow C \rightarrow D \rightarrow A$

6. Update the next pointer of the slow pointer a to the original head, which closes the loop of the first half. This means A -> B - > C -> A.

Return the array [list, list2] where list is the head of the first circular list and list2 is the head of the second. As a

These steps demonstrate how the original circular linked list was split into two halves while ensuring that both sublists remained

- First list: (Head) A -> B -> C -> A
 Second list: (Head) D -> C -> D
- Python
- self.next = next

 class Solution:
 def splitCircularLinkedList(self, head: Optional[ListNode]) -> List[Optional[ListNode]]:
 # Fast pointer for moving two steps at a time
 fast_pointer = head

second_half_head = slow_pointer.next # The fast pointer should now point to the second half, making it a circular list fast pointer.next = second half head

```
slow_pointer.next = head
       # Return the two halves, both are now circular linked lists
        return [head, second_half_head]
Java
class Solution {
   // The method splits a circular linked list into two halves.
   // If the number of nodes is odd, the extra node goes to the first half.
    public ListNode[] splitCircularLinkedList(ListNode head) {
       if (head == null) {
           return new ListNode[]{null, null};
       // 'slow' will eventually point to the end of the first half of the list
       // 'fast' will be used to find the end of the list to determine the midpoint
       ListNode slow = head, fast = head;
       // Traverse the list to find the midpoint. Since it's a circular list,
       // the conditions check if the traversed list has returned to the head.
       while (fast.next != head && fast.next.next != head) {
                               // move slow pointer one step
           slow = slow.next;
           fast = fast.next.next;  // move fast pointer two steps
       // If there are an even number of elements, move 'fast' to the very end of the list
       if (fast.next != head) {
           fast = fast.next;
       // The 'secondHead' points to the start of the second half of the list
       ListNode secondHead = slow.next;
       // Split the list into two by reassigning the 'next' pointers
       fast.next = secondHead; // Complete the second circular list
                           // Complete the first circular list
       slow.next = head;
       // Return an array of the two new list heads
       return new ListNode[]{head, secondHead};
C++
#include <vector>
```

// Default constructor.

// Constructor initializing with a value.

// Constructor initializing with a value and the next node.

```
// Now, slowPointer is at the end of the first half of the list.
// The node following slowPointer starts the second half.
const secondHalfHead: ListNode | null = slowPointer.next;
// Split the list into two halves.
```

class ListNode {

val: number;

next: ListNode | null;

```
this.next = (next === undefined ? null : next);
# Definition for singly-linked list.
class ListNode:
   def __init__(self, val=0, next=None):
        self.val = val
        self.next = next
class Solution:
   def splitCircularLinkedList(self, head: Optional[ListNode]) -> List[Optional[ListNode]]:
       # Fast pointer for moving two steps at a time
        fast_pointer = head
       # Slow pointer for moving one step at a time
        slow_pointer = head
       # Move pointers until the fast pointer reaches the end of the list
       while fast_pointer.next != head and fast_pointer.next.next != head:
            slow_pointer = slow_pointer.next
            fast_pointer = fast_pointer.next.next
       # If the fast pointer is one step away from completing the cycle, move it once more
       if fast_pointer.next != head:
            fast_pointer = fast_pointer.next
       # The slow pointer now points to the middle of the list,
       # so we will start the second half from the next node
        second_half_head = slow_pointer.next
       # The fast pointer should now point to the second half, making it a circular list
        fast_pointer.next = second_half_head
       # The slow pointer should point to the head of the first half, completing the first circular list
        slow_pointer.next = head
       # Return the two halves, both are now circular linked lists
        return [head, second_half_head]
Time and Space Complexity
  The given code snippet is designed to split a circular singly linked list into two halves. The algorithm uses the fast and slow
  pointer technique, also known as Floyd's cycle-finding algorithm, to identify the midpoint of the list.
```

The time complexity of this algorithm can be determined by analyzing the while loop, which continues until the fast pointer (b) has either completed a cycle or is at the last node.

list.

• Therefore, the time complexity of the loop is O(n).

Time Complexity:

In each iteration of the loop, the slow pointer (a) moves one step, and the fast pointer (b) moves two steps.
In the worst case scenario, the fast pointer might traverse the entire list before the loop terminates. This would be the case if the number of elements in the list is odd.

• If the list has n nodes, and since the fast pointer moves two steps at a time, it will take 0(n/2) steps for the fast pointer to traverse the entire

- Space Complexity:
- The space complexity of this algorithm refers to the additional space used by the algorithm, not including space for the input itself.

 The only extra variables used are the two pointers, a and b. These do not depend on the size of the input list but are rather fixed.
- The only extra variables used are the two pointers, a and b. These do not depend on the size of the input list but are rather fixed.
 Therefore, the space complexity of the algorithm is 0(1).