Notebook

August 6, 2024

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[]: # https://leetcode.com/problems/copy-list-with-random-pointer/description/
     # use a hashmap to store the mapping of old node to new node
     class Solution:
         def copyRandomList(self, head: 'Optional[Node]') -> 'Optional[Node]':
             if not head:
                 return None
             old to new = {}
             curr = head
             while curr:
                 old_to_new[curr] = Node(curr.val)
                 curr = curr.next
             curr = head
             while curr:
                 old_to_new[curr].next = old_to_new.get(curr.next)
                 old_to_new[curr].random = old_to_new.get(curr.random)
                 curr = curr.next
             return old_to_new[head]
     # Interweaving
     class Solution:
         def copyRandomList(self, head: 'Optional[Node]') -> 'Optional[Node]':
             if not head:
                 return None
             curr = head
             while curr:
                 new_node = Node(curr.val, curr.next)
                 curr.next = new_node
                 curr = new_node.next
             curr = head
             while curr:
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if curr.random:
        curr.next.random = curr.random.next
        curr = curr.next.next

old_head = head
new_head = head.next
curr_old = old_head
curr_new = new_head

while curr_old:
        curr_old.next = curr_old.next.next
        curr_new.next = curr_new.next if curr_new.next else None
        curr_old = curr_old.next
        curr_new = curr_new.next
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