Linked Lists

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What is a linked list?

- Linear node-based data structure
- Each node contains:
 - o Data
 - Reference (or pointer) to the next node
 - Optional: pointer to previous node (in case of doubly linked list)
- Forms a chain where each node points to the next one
- The beginning of a Linked List is known as the head
- The end of a Linked List is known as the tail
- Efficient for insertion and deletion operations
- Access times can be slower compared to arrays
- Unlike arrays, linked lists do not need to be contiguous in memory

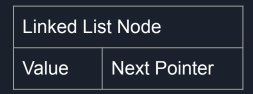
Linked List Example: Train Network

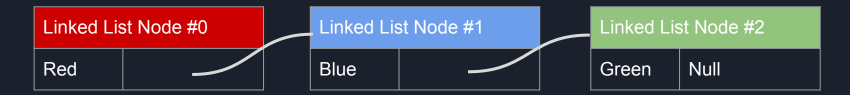
Imagine a network of train lines. You can imagine that each line is its own linked list.

- Each stop is a node within the linked list.
- A node contains some information as well as a pointer to the next stop.
- A train only moves in one direction, similar to how a singly-linked list works
- If you are at a certain station, you can traverse in two different directions like a doubly linked list.



Singly Linked List





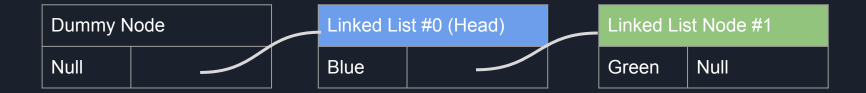
- From ListNode0, we can access ListNode1 by using ListNode0.next
- We can also chain .next pointers.
 - From ListNode0, we can access ListNode2 by using ListNode0.next.next

Doubly Linked List

| Linked List Node | | | | |
|------------------|-------|--------------|--|--|
| Prev Pointer | Value | Next Pointer | | |

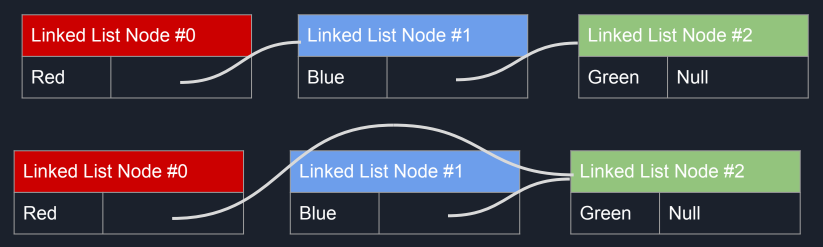
| Linked L | ₋ist Node | #0 | Linked List Node #1 | | Linked List Node #2 | | | |
|----------|-----------|----|---------------------|------|---------------------|--|-------|------|
| Null | Red | | → | Blue | - | | Green | Null |

Dummy Nodes



- When constructing linked lists for problems, it can often be helpful to create "dummy nodes"
- These dummy nodes will help in edge cases where the head node is modified
- The dummy node is not actually part of the list. It is simply a pointer to keep track of where the list starts

Reassigning Nodes



- When "deleting" nodes from a list, one can simply reassign the next node.
- In the above example, we can see that we removed Node #1 from the list by reassigning ListNode0.next to ListNode2

Traversing a Linked List

```
def traverse linked list(head):
        current = head
       while current:
            current = current.next
5
    def traverse linked list recursive(head):
        if not head:
            return
        return traverse linked list recursive(head.next)
10
```

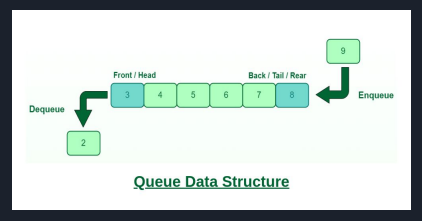
Comparing Runtimes with Arrays

| Operations | Arrays | Singly Linked List | Doubly Linked List |
|--------------------------|--------|--------------------|--------------------|
| Read/ Write ith element | O(1) | O(n) ** | O(n) ** |
| Insert / Remove End | O(1) | O(n) ** | O(1) |
| Insert/ Remove Middle | O(n) | O(n) ** | O(n) ** |
| Insert/ Remove Beginning | O(n) | O(1) | O(1) |

^{**} These operations for a linked list are O(n) assuming you must traverse the list to access the node. If you can somehow create references to these nodes with something like a hashmap, it is possible to achieve O(1).

Queues

| Operations | Time Complexity |
|------------|-----------------|
| Enqueue | O(1) |
| Dequeue | O(1) |



- FIFO (first in, first out)
- Because we can add/remove nodes at the beginning and end of a Doubly Linked List in O(1) time, it is actually more efficient to create a queue this way versus an array.
- In python, we can use <u>deque from collections library</u>
- Compared to stacks, there aren't a lot of problems where queues shine on their own. However, they are extremely important when we need to implement breadth-first search algorithms in trees and graphs later.

Questions?

Let's practice!

https://github.com/Dijkstra-LLC/dsa _live_pro/tree/main/W05D01/class work