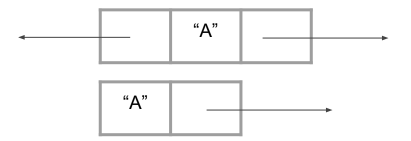
Nodes and Linked Lists

Node

- A node is a basic data structure.
- A node stores:
 - Data
 - One or more pointers to other elements (helps to link nodes together)



Class ListNode

```
public class ListNode{
 private String data;
 private ListNode next;
 public ListNode(String d){ //default next should be null
 public ListNode(String d, ListNode n){ }
 public String to String(){} //Return the string of the data
 public String getData(){} //return the data
 public ListNode next(){} //return the next node
 public String setData(String newdata){} //replace the data, with the newdata, return the original data.
 public void setNext(ListNode n){}
```

Pointers Exercise 1

Make a diagram to represent the following code using nodes and pointers (analize one line at the time).

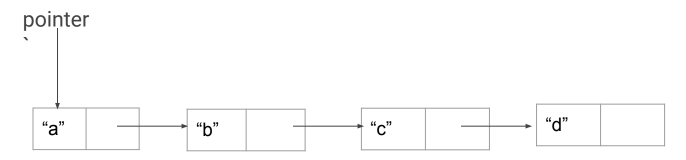
```
ListNode node1 = new ListNode("a");
ListNode node2 = new ListNode("b");
node1.setNext(node2);
node2.setNext(new ListNode("c"));
node2 = new ListNode("d");
ListNode node3 = new ListNode("e", node2);
```

Pointers Exercise 2

Use the previous diagram and do the following:

```
node2.setNext(node1);
node1 = node3;
```

Pointers Exercise 3

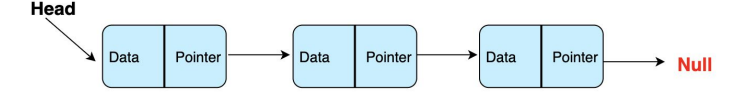


Write a few lines of code to perform the following steps:

- 1. Create a new ListNode variable set it to point to the node with the "b" in it.
- 2. Create a new ListNode variable and instantiate it to a new ListNode with a value of "e".
- 3. Write the code to insert this new ListNode between the "b" and the "c"

Linked List

- It is a linear data structure made of a chain of nodes.
- Each node contains a value and a pointer to the next node in the chain.
- It has a Head pointer which points to the first node
- The last element point to null



Linked List

How would you access the linked list chain?

How would you traverse the elements in a linked list?

Class Linked List

How would you access the linked list chain?

We need a pointer to track the first element of the list.

public ListNode head; // head of the linked list

How would you traverse the elements in a linked list?

Having the first element, we can go over the next elements in the list.

Linked List Characteristics

- The size increases dynamically
- No need to know the size of the element when we create a linked list
- Easy to insert/delete (change pointers)
- Linked list uses extra memory to store links

Types of Link List

Singly: It is a list where each node has data and a reference pointer to its next node.



Doubly: Each node in this list has 3 attributes which are data, next node reference and previous node reference.

Applications of Linked List

In music players: Your playlist may be created using a linked list.

Photo gallery applications were you can access the previous/next picture.

URLs that have previous/next buttons to navigate between pages

Linked List Operations

- Insertion: adds a new element to the linked list
- Deletion : delete existing element form the linked list
- Searching: search for an element by its value in the linked list
- Traversal: traverse all elements starting from head in the linked list

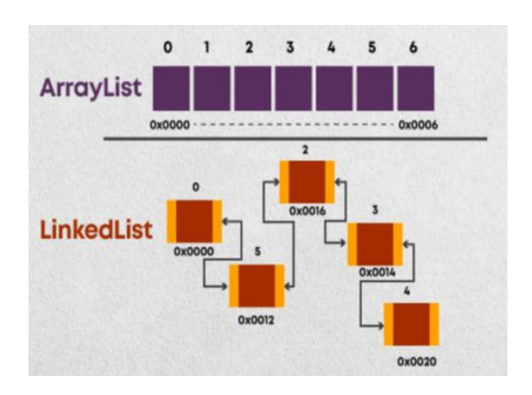
Insert

- Inserting new node at the beginning.
- Inserting new node at the end.
- Inserting new node at random position of the linked list.

Delete

- Deleting node at the beginning.
- Deleting node at the end.
- Deleting node at random position of the linked list.

Difference between ArrayList and LinkedList



| Key | ArrayList | LinkedList |
|--------------------------|--|---|
| Access time | O(1) for random access O(n) for insertion and deletion | O(n) for random access O(1) for insertion and deletion |
| Memory usage | More memory is used for maintaining the size of the array | Less memory is used since only the elements and pointers are stored |
| Iteration performance | Fast, since elements are stored in contiguous memory locations | Slower, since elements are not stored in contiguous memory locations |
| Adding elements | Can be slow if the size of the array needs to be increased to accommodate new elements | Fast, since only pointers need to be updated |
| Removing elements | Can be slow if elements need to be shifted to fill the gap left by the removed element | Fast, since only pointers need to be updated |
| Use cases | Best suited for scenarios where random access is required and the list will not be modified frequently | Best suited for scenarios where insertion and deletion are frequent, and random access is not required. |