

Linked List ADT

ADT

Linked List

- Series of connected nodes
- Each node is a data structure
- Can grow or shrink in size as the program runs

List ADT

Objects/data

```
-\mathbf{A}_0, \mathbf{A}_1, \mathbf{A}_2, ... \mathbf{A}_{N-1}
```

Size of the List is N

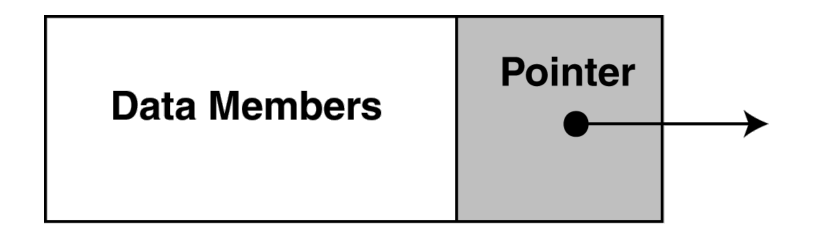
Operations

- Up to the designer of a List, for example,
- printList()
- makeEmpty()
- Find()
- Insert()
- Remove()
- findKth()
- etc

Linked List

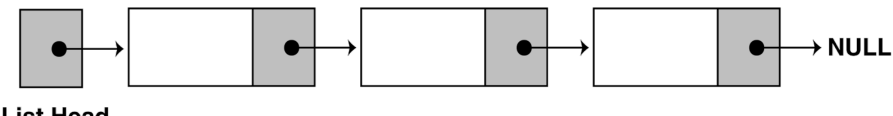
Nodes

- Data
- Pointer



Linked List

 Called "linked" because each node in the series has a pointer that points to the next node in the list.



Declarations

 Declare a data structure that will be used for the nodes.

```
struct ListNode
{
    float value;
    struct ListNode *next;
};
```

Declarations

Declare a pointer to serve as the list head

```
ListNode *head;
```

Appending a Node to the List

Append = add the node to the end of the list

```
Create a new node.

Store data in the new node.

If there are no nodes in the list

Make the new node the first node.

Else

Traverse the List to Find the last node.

Add the new node to the end of the list.

End If
```

Appending a Node to the List

Insert a Node to the List

Insert = add the node in a particular position of the list

Create a new node.

Store data in the new node

If there are no nodes in the list

Make the new node the first node

Else

Find the first node whose value is greater than or equal the new value, or the end of the list (whichever is first). Insert the new node before the found node, or at the end of the list if no node was found.

End If

Inserting a Node to the List

Walk through the List

Assign List head to node pointer

While node pointer is not NULL

Display the value member of the node pointed to by node pointer.

Assign node pointer to its own next node member End While

Walking through the List

Walking through the List

 Whenever you traverse a linked list, you need a temporary pointer. Never use the head pointer or you will lose access to your nodes!

Deleting a Node

Delete node

- Remove the node from the list without breaking the links created by the next pointers
- Delete the node from memory

Deleting a Node in the List

Destroying the List

- Step through the list
- Delete each node one-by-one

Advantages of Linked Lists over Arrays and vectors

- A linked list can easily grow or shrink in size.
- Insertion and deletion of nodes is quicker with linked lists than with vectors.
 - Big O of getting kth element in array? LL?

STL

The STL list Container

- The list container, found in the Standard Template Library, is a template version of a doubly linked list.
- STL lists can insert elements, or add elements to their front quicker than vectors can, because lists do not have to shift the other elements.
- lists are also efficient at adding elements at their back because they have a built-in pointer to the last element in the list (no traversal required).

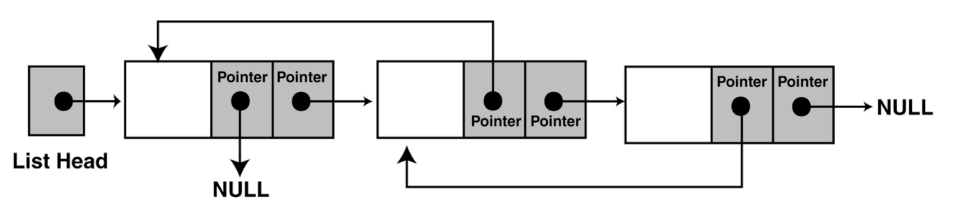
A Linked List Template

```
#ifndef LINKEDLIST H
#define LINKEDLIST H
template <class T>
class LinkedList
private:
   // Declare a structure for the list
   struct ListNode
      T value;
      struct ListNode *next;
   };
   ListNode *head; // List head pointer
```

VARIATIONS

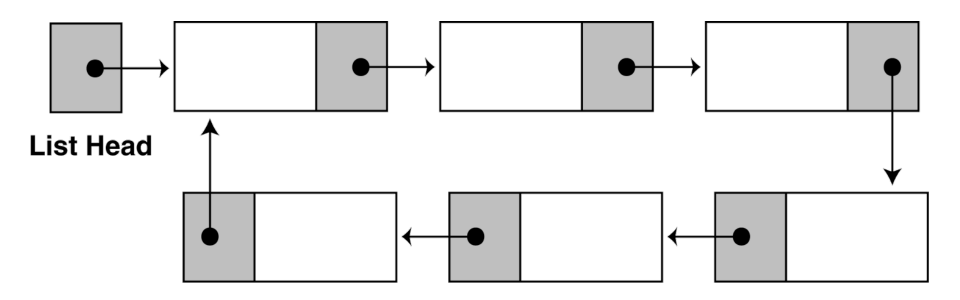
Variations of the Linked List

The Doubly-Linked List



Variations of the Linked List

The Circular Linked List



QUESTIONS TO PONDER

Questions

- 1. What is ⊖ for inserting an element at the kth entry in an array? a LL?
- 2. What is Θ for de-allocating the memory of a singly-linked list?
- 3. What is Θ for concatenating 2 singly-linked lists? How does it change if you have a tail pointer? What if it is a doubly-linked list?

Questions

- 1. How does the algorithm differ for deleting a node in the list if there is a tail pointer?
- 2. How does the implementation of arrays and linked-lists differ?
- 3. Implement a linked-list. What changes are required if using a tail pointer to make it more efficient in some operations? By making it a doubly-linked list, what changes are required? Which operations are now easier to implement?