#### LINKED LIST IMPLEMENTATION IN C

Linked lists are fundamental data structures in computer programming. They offer dynamic memory allocation and flexibility, making them valuable for various applications. In this report, we have implemented a linked list in the C programming language.

The implementation covers key aspects such as node structure, insertion and deletion algorithms, and functions for searching and displaying elements.

# **Key Definitions:**

## 1. **Node:**

- A node is the basic unit of a linked list.
- It contains two fields: data (information to be stored) and a reference (pointer) to the next node in the sequence.

#### 2. Linked List:

- A linear data structure where elements (nodes) are connected by pointers.
- Unlike arrays, linked lists do not have a fixed size and can dynamically grow or shrink.

#### 3. Head/Start:

- The first node in a linked list.
- Serves as the starting point for traversing the list.

## 4. Pointer:

- A variable that stores the memory address of another variable.
- In linked lists, pointers are used to connect nodes and navigate through the list.

#### 5. Insertion:

- The process of adding a new node to the linked list.
- Can occur at the beginning (prepend), end (append), or in some nth position.

#### 6. **Deletion:**

- Removing a node from the linked list.
- Involves adjusting pointers of neighboring nodes to maintain the list's integrity.

## 7. Traversal:

- Moving through the linked list to access or manipulate nodes.
- Typically done using a loop that follows node pointers from the head to the end.

#### 8. Search:

- Locating a specific node in the linked list based on its data or position.
- Involves traversing the list until the target node is found.

## 9. Dynamic Memory Allocation:

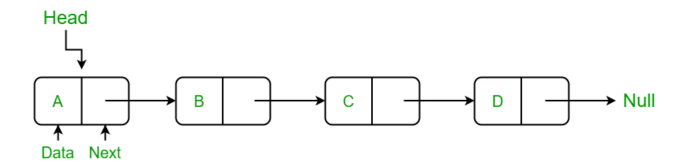
- Allocating memory for nodes during runtime using functions like malloc() in C.
- Ensures flexibility in memory usage for variable-sized data structures.

# 10.Advantages and Disadvantages:

- Linked lists allow dynamic size, efficient insertions, and deletions.
- However, they may have higher space overhead due to pointers and slower random access compared to arrays.

# 11. Applications:

• Linked lists are used in dynamic memory allocation, implementation of stacks and queues, and certain algorithms like graph traversals.



# **Algorithms**

### 1. Node Structure:

Defines a structure for a linked list node containing an integer (info) and a pointer to the next node (next).

```
struct Node {
        int info;
        struct Node* next;
};
typedef struct Node node;
```

#### 2. Function - First Insert:

Inserts a node at the beginning of the linked list.

- Allocate memory for a new node.
- Set the new node's next pointer to the current start.
- Update the start pointer to the new node.

```
void f_insertnode(node* i, int d);
```

#### 3. Function - Last Insert:

Inserts a node at the end of the linked list.

- Allocate memory for a new node.
- Traverse the list to find the last node.

• Set the last node's next pointer to the new node.

```
void l_insertnode(node* i, int d);
```

## 4. Function - Nth Insert:

Inserts a node at the nth position in the linked list.

- Allocate memory for a new node.
- Traverse the list to find the (n-1)th node.
- Set the new node's next pointer to the (n-1)th node's next, and update the (n-1)th node's next to the new node.

```
void n_insertnode(node* i, int n, int d);
```

# 5. Function - First Delete:

Deletes the first node in the linked list.

• If the list is not empty, update the start pointer to the second node.

```
void f_deletenode();
```

#### 6. Function - Last Delete:

Deletes the last node in the linked list.

• If the list is not empty, traverse to the second last node and free the last node.

```
void l_deletenode(node* i);
```

#### 7. Function - Nth Delete:

Deletes the node at the nth position in the linked list.

• Traverse to the (n-1)th node, update its next pointer to skip the nth node, and free the nth node.

```
void n_deletenode(int n, node* i);
```

#### 8. Function - Search Node:

Searches for and displays the data at the nth position in the linked list.

• Traverse to the nth node and display its data.

```
void searchnode(int n, node* i);
```

# 9. Function – Display:

- Displays all elements in the linked list.
- Traverse the list and display each node's data.

```
void display();
```

## **DISCUSSION**

Though this lab we learned the implementation of linked list in c programming language. Although we had studied the algorithm already, actually implementing it with the proper syntax and error conditions proved to be bit of a challenge. The traverse algorithm was took a bit of carefulness in loop design. After few tries and carefulness, the program worked successfully. The lab was completed as a successful learning experience.

# **CONCLUSION**

We hereby conclude the lab report on linked list implementation in c programming language.

#### CODE:

```
//linked list
#include<stdio.h>
#include<stdlib.h>
//create structure for node
struct Node{
      int info;
      struct Node* next;
};
typedef struct Node node;
//point start node to NULL
node *start=NULL;
//inserts node at beginning
void f_insertnode(node* i, int d){
      i=(node*)malloc(sizeof(node));
            i->next=start;
            i->info=d;
            start=i;
//insert node at last
void l insertnode(node* i, int d){
      i=(node*)malloc(sizeof(node));
      node* temp=(node*)malloc(sizeof(node));
      i->next=NULL;
      i->info=d;
      temp=start;
      if (start==NULL) {
            start=i;
      }
      while(temp->next!=NULL) {
            temp=temp->next;
      }
      temp->next=i;
void n_insertnode(node* i, int n, int d){
      i=(node*)malloc(sizeof(node));
      i->info=d;
      int c=1;
      if(n==1){
            i->next=start;
            start=i;
```

```
}
      else{
      node* temp=(node*)malloc(sizeof(node));
            temp=start;
            while (c!=(n-1)) {
                  temp=temp->next;
                  C++;
            i->next=temp->next;
            temp->next=i;
      }
      }
//delete node
void f deletenode(){
      node* temp=(node*)malloc(sizeof(node));
      if(start==NULL) {
            printf("list empty!");
      else{temp=start;
            start=temp->next;}
void l deletenode(node* i) {
      node* temp=(node*)malloc(sizeof(node));
      temp=start;
      if(start==NULL) {
            printf("No data to delete!");
      else if(temp->next==NULL){
            start=NULL;
            free(temp);
            printf("item deleted!");
      }
      else{
            while((temp->next)->next!=NULL) {
                  temp=temp->next;
            free(temp->next);
            temp->next=NULL;
            printf("item deleted!");
      }
void n deletenode(int n, node* i){
      node* temp=(node*)malloc(sizeof(node));
      temp=start;
      if(n==1){
            f deletenode();
            printf("item deleted!");
      }
      else{
            while (c!=(n-1)) {
                  temp=temp->next;
                  C++;
            i->next=(temp->next)->next;
```

```
printf("item deleted!");
      }
}
//search for data
void searchnode(int n, node* i){
      node* temp=(node*)malloc(sizeof(node));
      int c=0;
            if(start==NULL) {
                  printf("list EMPTY!");
            else if(n==1){
                  temp=start;
                  printf("%d", temp->info);
      else{
            temp=start;
            C++;
            while (c! = (n-1)) {
                  if(temp->next==NULL) {
                        printf("reached the end of list!");
                        exit(0);
                  temp=temp->next;
                  C++;
            printf("%d", (temp->next)->info);
      }
}
void display() {
      node* temp;
      temp=start;
      if(start==NULL) {
            printf("EMPTY LIST!\n");
      }
            else{while(temp->next!=NULL){
                        printf("%d ", temp->info);
                        temp=temp->next;
                  }
                        printf("%d ", temp->info);
                  }
            }
int main(){
     int data, n;
     int c;
     node* item;
      printf("WELCOME TO THE LINKED LIST IMPLEMENTATION IN C\n");
     printf("1.add item at first 2.add item at last 3.add item at nth position
4.delete first item 5.delete last item 6.delete item at nth position 7.display
item 8.search item: ");
      scanf("%d", &c);
      do{
            switch(c){
```

```
printf("Add data to add at the beginning of list: ");
                 scanf("%d", &data);
                 f insertnode(item, data);
                 printf("Data added!\n");
                 break;
           case 2:
                 printf("Add data to add at the end of list: ");
                 scanf("%d", &data);
                 l insertnode(item, data);
                 printf("Data added!\n");
                 break;
           case 3:
                 printf("Type the position and the data to add: ");
                 scanf("%d %d",&n, &data);
                 n insertnode(item, n, data);
                 printf("data added!\n");
           break;
           case 4:
                 f deletenode();
                 printf("node deleted!\n");
                 break;
           case 5:
                 1 deletenode(item);
                 break;
           case 6:
                 printf("type the position of node to delete: ");
                 scanf("%d",&n);
                 n deletenode(n, item);
                 break;
           case 7:
                 display();
                 break;
           case 8:
                 printf("type the position of node to display: ");
                 scanf("%d", &n);
                 searchnode(n,item);
                 break;
           default:
                 exit(0);
                 break;
           printf("1.add item at first 2.add item at last 3.add item at nth
position 4.delete first item 5.delete last item 6.delete item at nth position
7.display item 8.search item: ");
           scanf("%d", &c);
     \} while (c!=0);
     return 0;
}
output
/* NOTE: the '>>' symbol is not present in the actual output. It is
added for better readibility*/
>>WELCOME TO THE LINKED LIST IMPLEMENTATION IN C
```

case 1:

1.add item at first 2.add item at last 3.add item at nth position 4.delete first item 5.delete last item 6.delete item at nth position 7.display item 8.search item: Add data to add at the beginning of list: 11 Data added! >>1.add item at first 2.add item at last 3.add item at nth position 4.delete first item 5.delete last item 6.delete item at nth position 7.display item 8.search item: 2 Add data to add at the end of list: 22 Data added! >>1.add item at first 2.add item at last 3.add item at nth position 4.delete first item 5.delete last item 6.delete item at nth position 7.display item 8.search item: Type the position and the data to add: 2 33 data added! >>1.add item at first 2.add item at last 3.add item at nth position 4.delete first item 5.delete last item 6.delete item at nth position 7.display item 8.search item: Add data to add at the beginning of list: 44 Data added! >>1.add item at first 2.add item at last 3.add item at nth position 4.delete first item 5.delete last item 6.delete item at nth position 7.display item 8.search item Add data to add at the end of list: 55 Data added! >>1.add item at first 2.add item at last 3.add item at nth position 4.delete first item 5.delete last item 6.delete item at nth position 7.display item 8.search item Type the position and the data to add: 4 66 data added! >>1.add item at first 2.add item at last 3.add item at nth position 4.delete first item 5.delete last item 6.delete item at nth position 7.display item 8.search item 7

44 11 33 66 22 55

```
>>1.add item at first 2.add item at last 3.add item at nth position
4.delete first item 5.delete last item 6.delete item at nth
position 7.display item 8.search item
node deleted!
>>1.add item at first 2.add item at last 3.add item at nth position
4.delete first item 5.delete last item
                                           6.delete item at nth
position 7.display item 8.search item
item deleted!
>>1.add item at first 2.add item at last 3.add item at nth position
4.delete first item 5.delete last item 6.delete item at nth
position 7.display item 8.search item
11 33 66 22
>>1.add item at first 2.add item at last 3.add item at nth position
4.delete first item 5.delete last item 6.delete item at nth
position 7.display item 8.search item
type the position of node to delete: 3
item deleted!
>>1.add item at first 2.add item at last 3.add item at nth position
4.delete first item 5.delete last item 6.delete item at nth
position 7.display item 8.search item
11 33 22
>>1.add item at first 2.add item at last 3.add item at nth position
4.delete first item 5.delete last item 6.delete item at nth
position 7.display item 8.search item
type the position of node to display: 2
33
>>1.add item at first 2.add item at last 3.add item at nth position
4.delete first item 5.delete last item 6.delete item at nth
position 7.display item 8.search item ^C
```