Linked list Data Structure:

A linked list is a linear data structure that includes a series of connected nodes. Here, each node store the **data** and the **address** of the next node. For example,



You have to start somewhere, so we give the address of the first node a special name called *HEAD*. Also, the last node in the linked list can be identified because its next portion points to *NULL*.

Linked lists can be of multiple types: **singly**, **doubly**, and **circular linked list**.

Representation of Linked List:

Let's see how each node of the linked list is represented. Each node consists:

- A data item
- An address of another node

We wrap both the data item and the next node reference in a struct as: struct node

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{

```
int data;
struct node *next;
};
```

Each struct node has a data item and a pointer to another struct node.



The power of a linked list comes from the ability to break the chain and rejoin it. E.g. if you wanted to put an element 4 between 1 and 2, the steps would be:

- Create a new struct node and allocate memory to it.
- Add its data value as 4
- Point its next pointer to the struct node containing 2 as the data value
- Change the next pointer of "1" to the node we just created.

Linked List Utility:

Apart from that, linked lists are a great way to learn how pointers work. By practicing how to manipulate linked lists, you can prepare yourself to learn more advanced data structures like graphs and trees.

Linked List Implementation:

```
# Linked list implementation in Python
class Node:
    # Creating a node
   def __init__(self, item):
        self.item = item
       self.next = None
class LinkedList:
     def __init__(self):
       self.head = None

| jif __name__ == '__main__':
     linked_list = LinkedList()
     # Assign item values
     linked_list.head = Node(1)
     second = Node(2)
     third = Node(3)
    # Connect nodes
    linked_list.head.next = second
    second.next = third
    # Print the linked list item
   while linked_list.head != None:
        print(linked_list.head.item, end=" ")
        linked_list.head = linked_list.head.next
```

Output:

Linked List Complexity:

Time Complexity:

	Worst case	Average Case
Search	O(n)	O(n)
Insert	O(1)	O(1)
Deletion	O(1)	O(1)

Space Complexity:

O(n)

Linked List Applications:

- Dynamic memory allocation
- Implemented in stack and queue
- In **undo** functionality of softwares
- Hash tables, Graphs

Linked List Operations: Traverse, Insert and Delete:

There are various linked list operations that allow us to perform different actions on linked lists. For example, the insertion operation adds a new element to the linked list.

- Traversal access each element of the linked list
- Insertion adds a new element to the linked list
- Deletion removes the existing elements
- Search find a node in the linked list
- Sort sort the nodes of the linked list

Things to Remember about Linked List:

- head points to the first node of the linked list
- next pointer of the last node is NULL, so if the next current node is NULL, we have reached the end of the linked list.

In all of the examples, we will assume that the linked list has three nodes 1 --->2 --->3 with node structure as below:

```
struct node {
  int data;
  struct node *next;
};
```

Traversing a Linked List:

Displaying the contents of a linked list is very simple. We keep moving the temp node to the next one and display its contents.

When *temp* is *NULL*, we know that we have reached the end of the linked list so we get out of the while loop.

```
struct node *temp = head;
printf("\n\List elements are - \n");
while(temp != NULL) {
  printf("%d --->",temp->data);
  temp = temp->next;
}
```

The output of this program will be:

```
List elements are -
```

Insert Elements to a Linked List:

You can add elements to either the beginning, middle or end of the linked list.

1. Insert at the beginning:

- · Allocate memory for new node
- Store data
- Change next of new node to point to head
- Change head to point to recently created node

```
struct node *newNode;
newNode = malloc(sizeof(struct node));
newNode->data = 4;
newNode->next = head;
head = newNode;
```

2. Insert at the End:

- Allocate memory for new node
- Store data
- Traverse to last node
- Change next of last node to recently created node

```
struct node *newNode;
newNode = malloc(sizeof(struct node));
newNode->data = 4;
newNode->next = NULL;

struct node *temp = head;
while(temp->next != NULL){
  temp = temp->next;
}

temp->next = newNode;
```

3. Insert at the Middle:

- Allocate memory and store data for new node
- Traverse to node just before the required position of new node
- Change next pointers to include new node in between

```
struct node *newNode;
newNode = malloc(sizeof(struct node));
newNode->data = 4;

struct node *temp = head;

for(int i=2; i < position; i++) {
   if(temp->next != NULL) {
      temp = temp->next;
   }
}
newNode->next = temp->next;
temp->next = newNode;
```

Delete from a Linked List:

You can delete either from the beginning, end or from a particular position.

1. Delete from beginning:

Point head to the second node.

head = head->next;

2. Delete from end:

- Traverse to second last element
- Change its next pointer to null

```
struct node* temp = head;
while(temp->next->next!=NULL){
  temp = temp->next;
}
temp->next = NULL;
```

3. Delete from middle:

- Traverse to element before the element to be deleted
- Change next pointers to exclude the node from the chain

```
for(int i=2; i< position; i++) {
   if(temp->next!=NULL) {
     temp = temp->next;
   }
}
temp->next = temp->next->next;
```

Search an Element on a Linked List:

You can search an element on a linked list using a loop using the following steps. We are finding item on a linked list.

- Make head as the current node.
- Run a loop until the current node is NULL because the last element points to NULL.
- In each iteration, check if the key of the node is equal to item. If it the key matches the item, return true otherwise return false.

```
// Search a node
bool searchNode(struct Node** head_ref, int key) {
   struct Node* current = *head_ref;

   while (current != NULL) {
     if (current->data == key) return true;
      current = current->next;
   }
   return false;
}
```

Sort Elements of a Linked List:

We will use a simple sorting algorithm, Bubble Sort, to sort the elements of a linked list in ascending order below.

- 1. Make the head as the current node and create another node index for later use.
- 2. If head is null, return.
- 3. Else, run a loop till the last node (i.e. NULL).

- 4. In each iteration, follow the following step 5-6.
- 5. Store the next node of current in index.
- 6. Check if the data of the current node is greater than the next node. If it is greater, swap current and index.

```
// Sort the linked list
void sortLinkedList(struct Node** head_ref) {
   struct Node *current = *head_ref, *index = NULL;
   int temp;

if (head_ref == NULL) {
    return;
} else {
   while (current != NULL) {
        // index points to the node next to current
        index = current->next;

        while (index != NULL) {
        if (current->data > index->data) {
            temp = current->data;
            current->data = index->data;
            index->data = temp;
        }
        index = index->next;
    }
    current = current->next;
}
```

Types of Linked List- Singly linked, doubly linked and circular:

There are three common types of Linked List.

- 1. Singly Linked List
- 2. Doubly Linked List
- 3. Circular Linked List

Singly Linked List:

It is the most common. Each node has data and a pointer to the next node.



Node is represented as:

```
struct node {
  int data;
  struct node *next;
}
```

A three-member singly linked list can be created as:

```
/* Initialize nodes */
struct node *head;
struct node *one = NULL;
struct node *two = NULL;
struct node *three = NULL;

/* Allocate memory */
one = malloc(sizeof(struct node));
two = malloc(sizeof(struct node));
three = malloc(sizeof(struct node));

/* Assign data values */
one->data = 1;
two->data = 2;
three->data = 3;

/* Connect nodes */
one->next = two;
two->next = three;
three->next = NULL;

/* Save address of first node in head */
head = one;
```

Doubly Linked List:

We add a pointer to the previous node in a doubly-linked list. Thus, we can go in either direction: forward or backward.



A node is represented as:

```
struct node {
  int data;
  struct node *next;
  struct node *prev;
```

A three-member doubly linked list can be created as:

```
/* Initialize nodes */
struct node *head;
struct node *one = NULL;
struct node *two = NULL;
struct node *three = NULL;

/* Allocate memory */
one = malloc(sizeof(struct node));
two = malloc(sizeof(struct node));
three = malloc(sizeof(struct node));

/* Assign data values */
one->data = 1;
two->data = 2;
three->data = 3;

/* Connect nodes */
one->prev = NULL;

two->next = two;
one->prev = one;

three->next = NULL;
three->prev = two;

/* Save address of first node in head */
head = one;
```

Circular Linked List:

A circular linked list is a variation of a linked list in which the last element is linked to the first element. This forms a circular loop.



A circular linked list can be either singly linked or doubly linked.

- for singly linked list, next pointer of last item points to the first item
- In the doubly linked list, *prev* pointer of the first item points to the last item as well.

A three-member circular singly linked list can be created as:

```
/* Initialize nodes */
struct node *head;
struct node *one = NULL;
struct node *two = NULL;
struct node *three = NULL;

/* Allocate memory */
one = malloc(sizeof(struct node));
two = malloc(sizeof(struct node));
three = malloc(sizeof(struct node));

/* Assign data values */
one->data = 1;
two->data = 2;
three->data = 3;

/* Connect nodes */
one->next = two;
two->next = three;
three->next = one;

/* Save address of first node in head */
head = one;
```