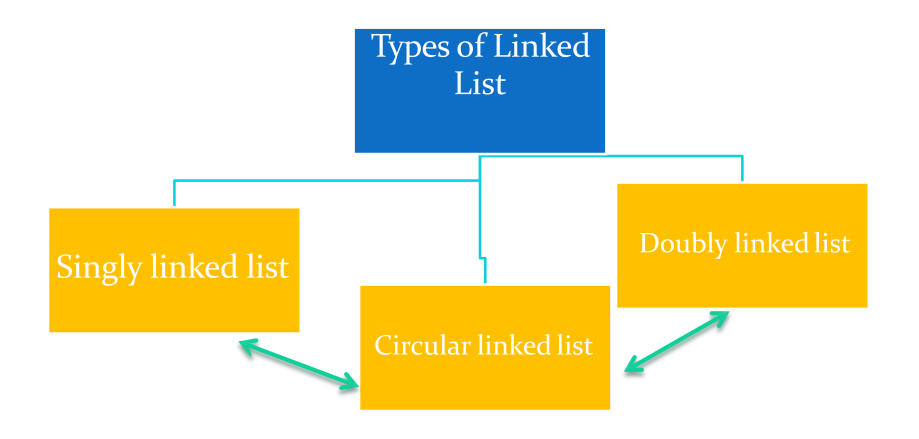


TYPES OF LINKED LIST



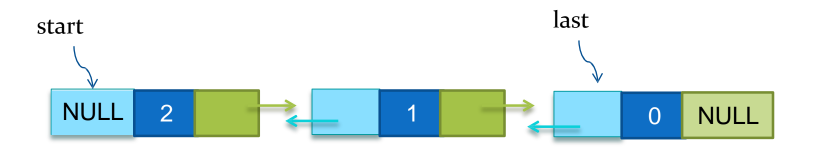
Doubly linked list

Doubly linked list

Doubly linked list

- A doubly linked list is one in which all nodes are linked together by multiple links which help in accessing both the successor (next) and predecessor (previous) node for any arbitrary node within the list
- Every nodes in the doubly linked list has three fields:
 LeftPointer, RightPointer and DATA
- LeftPointer will point to the node in the left side (or previous node) that is LeftPointer will hold the address of the previous node
- RightPointer will point to the node in the right side (or next node) that is RightPointer will hold the address of the next node

Doubly linked list



0x80019



Applications of Doubly linked list

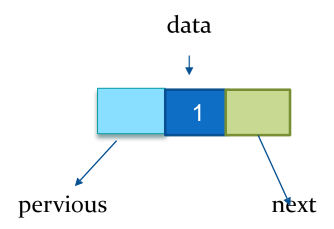
Applications of Doubly linked list can be

- A great way to represent a deck of cards in a game.
- The browser cache which allows you to hit the BACK button (a linked list of URLs)
- Applications that have a Most Recently Used (MRU) list (a linked list of file names)
- Undo functionality in Photoshop or Word (a linked list of state)
- Astack, hash table, and binary tree can be implemented using a doubly linked list.

Representation of doubly linked list

A node can represent in memoryas

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



Linked List:add nodes forward

```
void linked_list:: add_node(intvalue)
         node *temp=new node;
                                                       NULL
                                                                12
                                                                    NULL
         temp->data=value;
         temp->next=NULL;
         temp->pervious=NULL;
         if (start == NULL)
                                                                          last
                                                          start
                   start=temp;
                  last=temp;
                                                      NULL
                                                                12
                                                                     NULL
         else
          last->next = temp;
         temp-> pervious=last;
         last = temp;
                                                                  last
                                start
                                                                           temp
                                                                               NULL
                                   NULL
                                                                          15
                                             12
```

Linked List:add nodes forward

```
void linked_list:: add_first(int value)
        node *temp=new node;
                                                  NULL
                                                           12
                                                               NULL
        temp->data=value;
        temp->next=NULL;
        temp->pervious=NULL;
                                                                    last
                                                      start
        if (start == NULL)
                                                  NULL
                                                          12
                                                               NULL
                 start=temp;
                 last=temp;
   else{
        temp->next=start;
        start->pervious=temp;
                                                            last
        start=temp; }
                                                    start
                                     temp
                                                                        NULL
                                                                   15
                                NULL
                                         12
```

Linked List; insert_position

```
void linked_list::insert_at_position(int pos, int value)
   {node *temp=new node;
                                                            temp
   temp->data=value;
                                                                         last
   temp->next=NULL;
                                                           30
                                  start current
   temp->pervious=NULL;
node *current=start;
                              10
                                                 20
   for(int i=1;i<pos-1;i++)
   {current=current->next;
       if(current==NULL)
    {cout<<" the list has element less than
        "<<pos<< "element ";return;}
   temp->next=current->next;
   temp->pervious=current;
   current->next->pervious=temp;
   current->next=temp;
```

Linked List: delete_position

```
void linked_list::delete_at_position(int pos)
   node *current=start;
   node *pre=start;
   for(int i=1;i<pos;i++)
    { pre=current; current=current->next;
        if(current==NULL) {cout<<" the list has element less than"
                                  <<pos<< " element "; return;}}</pre>
    pre->next=current->next;
   current->next->pervious=pre;
   delete current;
                     current
              pre
                       10
                                            20
                                                               40
```

Linked List: delete_position

```
void linked_list::delete_at_position(int pos)
   node *current=start;
   for(int i=1;i<pos;i++)
   { current=current->next;
       if(current==NULL) {cout<<" the list has element less than"
                               <<pos<< " element ";return;}}</pre>
   current->pervious->next=current->next;
   current->next->pervious=current->pervious;
   delete current;
                   current
                     10
                                       20
```

Circular linked list

CIrcular linked list

Circular linked list

A circular linked list noend.

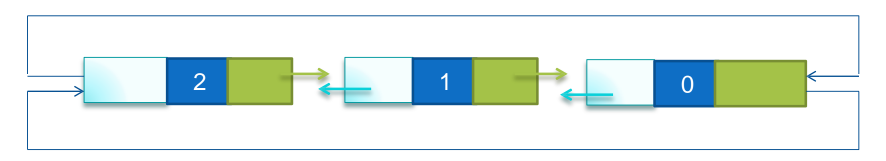
• A singly linked list can be made a circular linked list by simply storing the address of the very first node in the linked field of the last node.

 A circular doubly linked list has both the successor pointer and predecessor pointer in circularmanner

Circular linked list(cont.)



Circular linked list

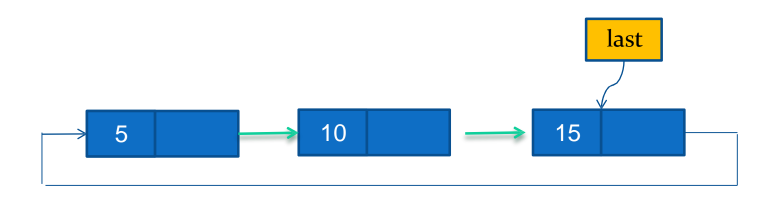


Circular Doubly Linked list

Application of circular linked list

- Operating systems may use it to switch between various running applications in a circular loop.
- Circular Doubly Linked Lists are used for implementation of advanced data structures like Fibonacci Heap
- Multiplayer games uses circular list to swap between players in a loop.

Circular singly linked list



The pointer <u>last</u> points to node last node and last -> next points to first node.

Circular singly linked list: create list

```
void linked_list:: createlist(int value)
                if (last != NULL)
                    return;
                 last=new node;
                 last -> data = value
  // Note : list was empty. We link single node
  // to itself.
                 last -> next = last;
```

```
last |
```

Circular singly linked list: insert first

```
void linked_list:: insert_first(int value)
       if (last == NULL) createlist(value);
// now add required element
       node *temp= new node;
                                                           last
       temp -> data = value;
                                                       15
       temp -> next = last -> next;
       last -> next = temp;
                                     temp
                                   10
```

Circular singly linked list: insert last

```
void linked_list:: insert_last(int
value)
                                                           last
{ //test if list is empty
if (last == NULL)
return createlist(value);
// add required element
node *temp= new node;
                                                      last
temp->data=value;
                                                               temp
                                                              20
temp->next=last->next;
last->next=temp;
last=temp;
```

Circular singly linked list: insertpos

```
void linked_list::insert_position(int pos, int value)
  node *temp,* current;
  current = last->next; // beginning of list
                                                                           temp
   for(int i=1; i < pos-1; i++)
      { current = current->next;
                                         current
                                                                    20
      if (current == last->next)
                                                     current
        { cout<<"There are less than"
       <<pre><<pos<<" elements\n"; return; }</pre>
                                                            10
                                                                            15
                                                                                         20
                                              5
      }//creating the newnode
    temp = new node;
    temp->data = value;
    temp->next = current->next;
    current->next = temp;
```

if(current==last) //Element inserted at the end

last=temp:

Circular Linked List:display

```
void linked_list:: display()
       if(last==NULL) {cout<<"list is empty";return;}</pre>
       node *temp=new node;
       temp=last->next;
       cout<<" the elements of the list are "<<endl;
       while(temp!=last)
               { cout<<temp->data<<"\t";
               temp=temp->next;
       cout<<last->data<<endl;
```



