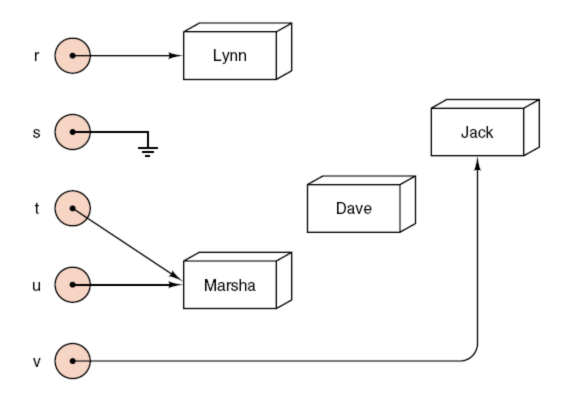
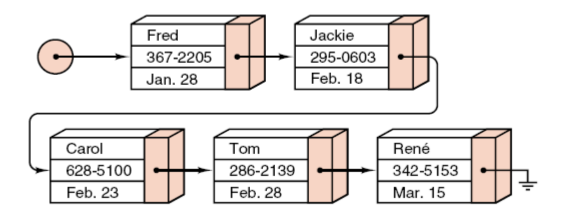
4: Linked Lists

Pointers: An object, often a variable, that stores the location (that is the machine address) of some other object, typically of a structure containing data that we wish to manipulate. (Also sometimescalled a *link* or a *reference*)



Linked List

LIST: A list in which each entry contains a pointer giving the location of the next entry.

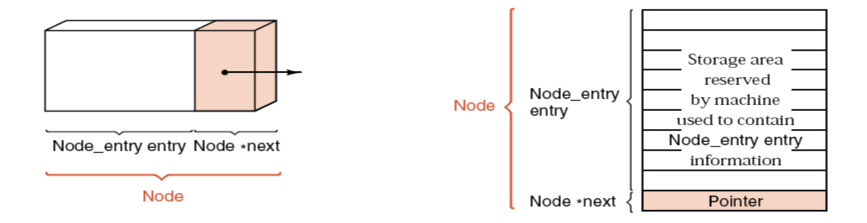


Basics of Linked Structures

- A linked structure is made up of nodes, each containing both the information that is to be stored as an entry of the structure and a pointer telling where to find the next node in the structure.
- We shall refer to these nodes making up a linked structure as the nodes of the structure, and the pointers we often call links.

```
struct Node {
    // data members
    Node_entry entry;
    Node *next;

// constructors
    Node();
    Node(Node_entry item, Node *add_on = NULL);
};
```



Node Constructor

```
// first form of node constructor
Node :: Node()
{
    next = NULL;
}

// second form of node constructor
Node :: Node(Node_entry item, Node *add_on)
{
    entry = item;
    next = add_on;
}
```

Example:

```
Node first_node('a'); // Node rst node stores data 'a'.

Node *p0 = &first_node; // p0 points to first Node.

Node *p1 = new Node('b'); // A second node storing 'b' is created.

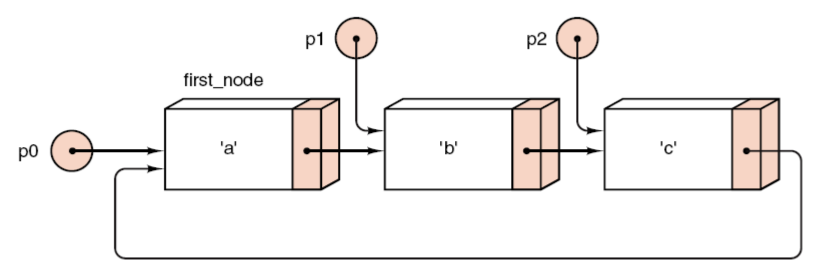
p0 -> next = p1; // The second Node is linked after rst node.

Node *p2 = new Node('c', p0); // A third Node storing 'c' is created.

// The third Node links back to the first_node, *p0.

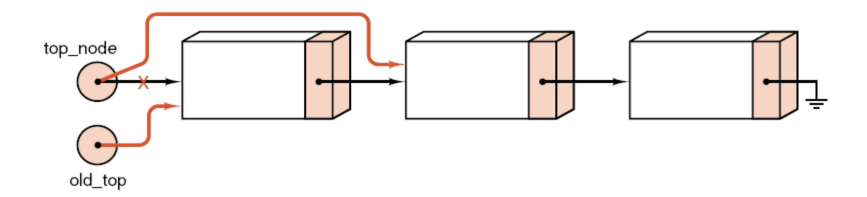
p1->next = p2; // The third Node is linked after the second Node.

p2->next = p0;
```



```
Error_code Stack :: push(const Stack_entry &item) //push a stack
  Node *new_top = new Node(item, top_node);
  if (new_top == NULL) return overflow;
  top_node = new_top;
  return success;
                                      top
                                                       middle
                                                                          bottom
                top_node (
                                     entry
                                                        entry
                                                                           entry
                             top_node
                                                top_node
                                                               Node
                             Empty stack
                                                            Stack of size 1
                 new_top
                                                     Link marked X has been removed.
                                                      Colored links have been added.
                                 New
                                 node
                top_node
                                    Old
                                                       Old
                                                                          Old
                                                                                            7
                                  top node
                                                    second node
                                                                       bottom node
```

```
Error_code Stack :: pop()  // pop a stack
/* Post: The top of the Stack is removed. If the Stack is empty the method returns underow; otherwise it returns success. */
{
    Node *old_top = top_node;
    if (top_node == NULL)
        return underflow;
    top_node = old top->next;
    delete old_top;
    return success;
}
```



Linked List

```
// Typical functions:
typedef struct node {
  int data; struct node *next; /* pointer to next
                                   element in list*/
} LLIST;
LLIST *list_add(LLIST **p, int i);
void list_remove(LLIST **p);
LLIST **list_search(LLIST **n, int i);
void list_print(LLIST *n);
```

add

```
LLIST *list_add(LLIST **p, int i)
  LLIST *n = new LLIST;
  if (n == NULL) return NULL;
  n->next = *p; /* the previous element (*p) now
                    becomes the "next" element */
  *p = n; /* add new empty element to the front (head) of the list */
  n->data = i;
  return *p;
```

delete

```
void list_remove(LLIST **p) /* remove head */
{
    if (*p != NULL) {
        LLIST *n = *p;
        *p = (*p)->next;
        free(n); // delete n;
    }
}
```

search

```
LLIST **list_search(LLIST **n, int i)
      while (*n != NULL) {
             if ((*n)->data == i) {
                    return n;
             n = \&(*n) - > next;
      return NULL;
```

print

```
void list_print(LLIST *n)
  if (n == NULL) {
     cout << "list is empty\n");</pre>
  while (n != NULL) {
     cout << n->next << n->data);
     n = n-next;
```

main()

```
int main( )
    LLIST *n = NULL;
    list_add(&n, 0); /* list: 0 */
    list_add(&n, 1); /* list: 1 0 */
    list_add(&n, 2); /* list: 2 1 0 */
    list_add(&n, 3); /* list: 3 2 1 0 */
    list_add(&n, 4); /* list: 4 3 2 1 0 */
    list_print(n);
    list_remove(&n); /* remove first (4) */
    list_remove(&n->next); /* remove new second (2) */
list_remove(list_search(&n, 1)); /* remove cell containing 1 (first) */
    list_remove(&n->next); /* remove second to last node (0) */
    list_remove(&n); /* remove last (3) */
    list_print(n);
    return 0;
```

Linked List: Link list class

```
#include <iostream>
using namespace std;
class linklist
                                   public:
   private:
                                           linklist();
                                         void append( int num );
                                         void add_as_first( int num );
         struct node
                                         void addafter( int c, int num );
                                         void del( int num );
          int data;
                                         void display();
        node *link;
                                         int count();
      }*p;
                                         ~linklist();
                                   };
```

Linked List: Link list: empty. Only one pointer

```
linklist::linklist()
{
    p=NULL;
}
```

Linked List: Show list

```
void linklist::display()
   node *q;
   cout<<endl;
 for( q = p; q != NULL; q = q->link)
     cout<<endl<<q->data;
```

Linked List: append

```
void linklist::append(int num)
{
    node *q,*t;

if( p == NULL )
    {
        p = new node;
        p->data = num;
        p->link = NULL;
    }
```

Linked List: add_as_first

```
void linklist::add_as_first(int num)
  node *q;
 q = new node;
 q->data = num;
 q->link = p;
 p = q;
```

Linked List: Add-after

```
void linklist::addafter( int c, int num)
   node *q,*t;
 int i;
 for(i=0,q=p;i< c;i++)
     q = q->link;
   if(q == NULL)
   cout<<"\nThere are less than "
        <<c<" elements.";
     return;
```

```
t = new node;
t->data = num;
t->link = q->link;
q->link = t;
} //end of function
```

Linked List: delete

```
void linklist::del( int num )
{
    node *q,*r;
    q = p;
    if( q->data == num )
    {
        p = q->link;
        delete q;
        return;
    }
    r = q;
```

```
while( q!=NULL )
    if( q->data == num )
      r->link = q->link;
     delete q;
     return;
   r = q;
   q = q->link;
 cout<<"\nElement "<<num<<" not Found.";
```

Linked List: count

```
int linklist::count()
  node *q;
  int c=0;
  for( q=p; q != NULL; q = q->link)
     C++;
  return c;
```

Linked List: Destructor ~

```
linklist::~linklist()
 node *q;
 if(p == NULL)
     return;
  while(p!=NULL)
   q = p - \sinh;
   delete p;
   p = q;
```

Linked List: main()

```
int main()
  linklist II;
  cout<<"No. of elements = "
      <<ll><<ll><</l></l>
  II.append(12);
  II.append(13);
 II.append(23);
 II.append(43);
 II.append(44);
  II.append(50);
  II.add_as_first(2);
  II.add_as_first(1);
```

```
II.addafter(3,333);
II.addafter(6,666);
II.display();
cout<<"\nNo. of elements = "
     <<ll><<ll><</l></l>
II.del(333);
II.del(12);
II.del(98);
cout<<"\nNo. of elements = "
     <<ll><<ll><</l></l>
return 0;
```

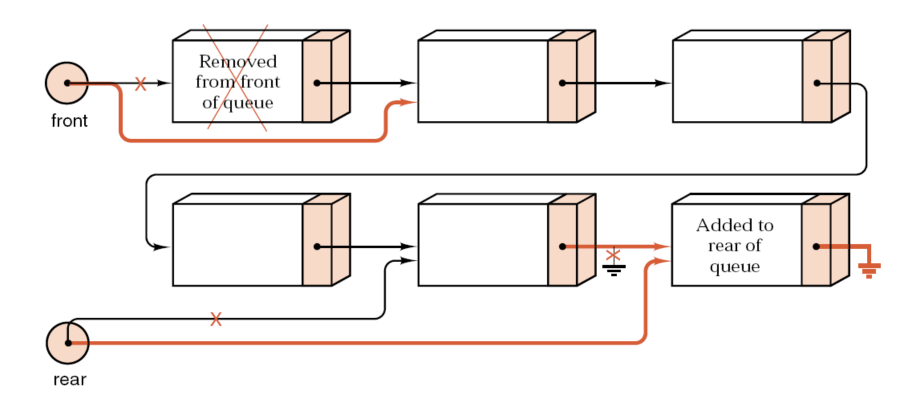
Linked Queues: Class declaration

```
class Queue {
public:
                       // standard Queue methods
Queue();
bool empty( ) const;
Error_code append(const Queue entry &item);
Error_code serve();
Error_code retrieve(Queue entry &item) const;
// safety features for linked structures
Queue();
Queue(const Queue &original);
void operator = (const Queue &original);
protected:
Node *front, *rear;
};
```

Linked Queues: Constructor

```
Queue :: Queue()
/* Post: The Queue is initialized to be
  empty. */
{
    front = rear = NULL;
}
```

Linked Queues: Insertion and Deletion



Linked Queues: Insert (Append)

```
Error_code Queue :: append(const Queue entry &item)
/* Post: Add item to the rear of the Queue and return a
  code of success or return a code of overflow if dynamic
  memory is exhausted. */
  Node *new_rear = new Node(item);
  if (new_rear == NULL) return overflow;
  if (rear == NULL) front = rear = new_rear;
  else {
     rear->next = new_rear;
     rear = new rear;
   return success;
```

Linked Queues: Delete (served)

```
Error_code Queue :: serve()
/* Post: The front of the Queue is removed. If the Queue
  is empty, return an Error code of underflow. */
  if (front == NULL) return underflow;
  Node *old_front = front;
  front = old_front->next;
  if (front == NULL) rear = NULL;
  delete old_front;
  return success;
```