



# Why Linked Lists?

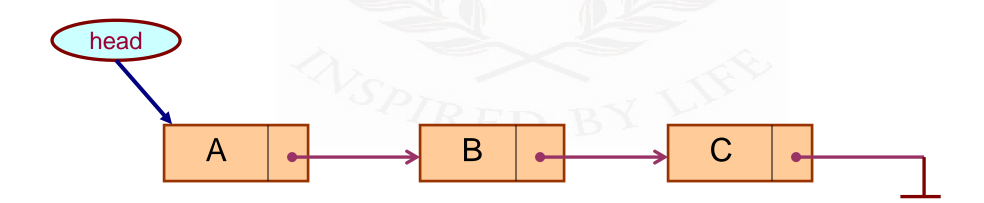


- Advantages of Arrays:
  - ❖ Data access is faster
  - Simple
- Disadvantages:
  - ❖Size of the array is fixed.
  - \*Array items are stored contiguously.
  - ❖Insertion and deletion operations involve tedious job of shifting the elements with respect to the index of the array.

#### Introduction



- A linked list is a data structure which can change during execution.
  - Successive elements are connected by pointers.
  - Last element points to NULL.
  - It can grow or shrink in size during execution of a program.
  - It can be made just as long as required.
  - It does not waste memory space.



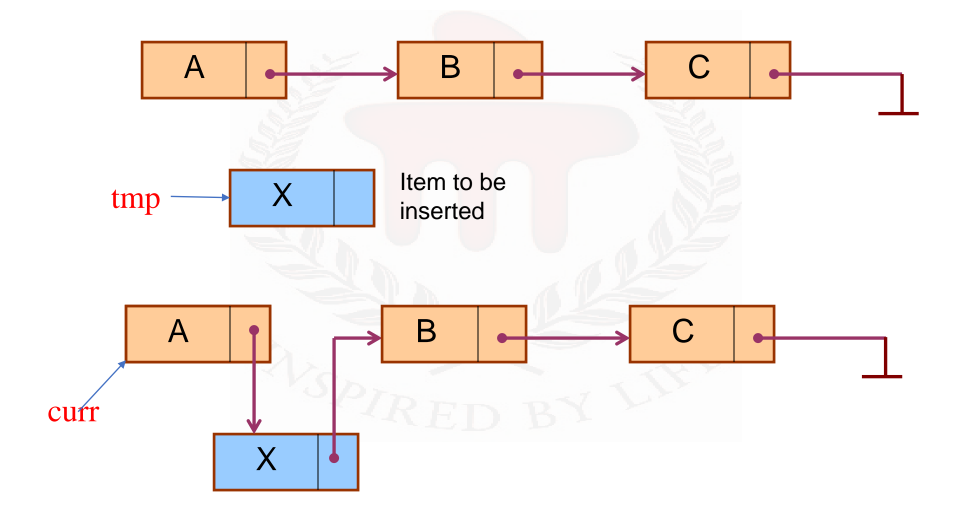
#### Introduction



- Keeping track of a linked list:
  - Must know the pointer to the first element of the list (called *start*, *head*, etc.).
- Linked lists provide flexibility in allowing the items to be rearranged efficiently.
  - Insert an element.
  - Delete an element. ~

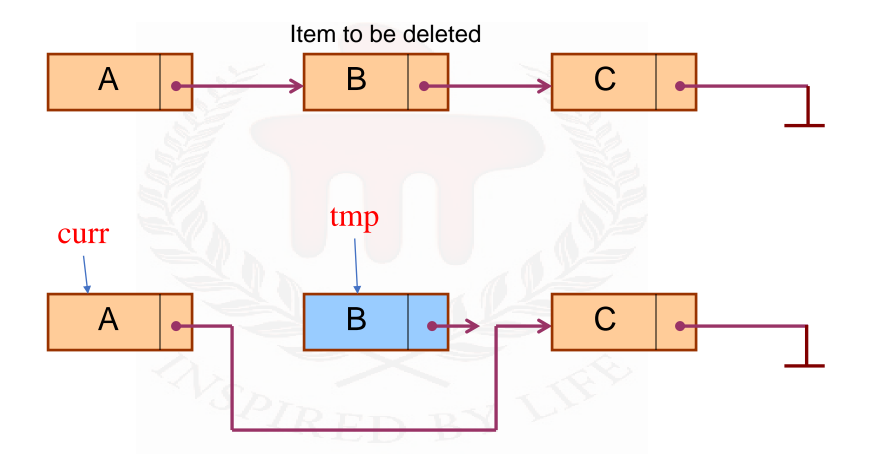
#### **Illustration: Insertion**





#### **Illustration: Deletion**





#### Summary



#### • For insertion:

- A record is created holding the new item.
- The next pointer of the new record is set to link to the item which is to follow it in the list.
- The next pointer of the item which is to precede it must be modified to point to the new item.

#### • For deletion:

• The next pointer of the item immediately preceding the one to be deleted is altered, and made to point to the item following the deleted item.

# **Array versus Linked Lists**

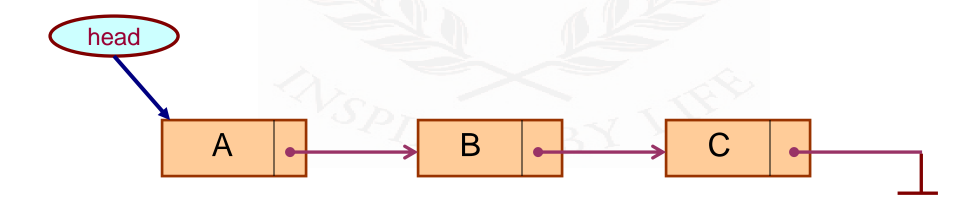


- Arrays are suitable for:
  - Inserting/deleting an element at the end.
  - Randomly accessing any element.
  - Searching the list for a particular value.
- Linked lists are suitable for:
  - Inserting an element.
  - Deleting an element.
  - Applications where sequential access is required.
  - In situations where the number of elements cannot be predicted beforehand.

# **Types of Lists**



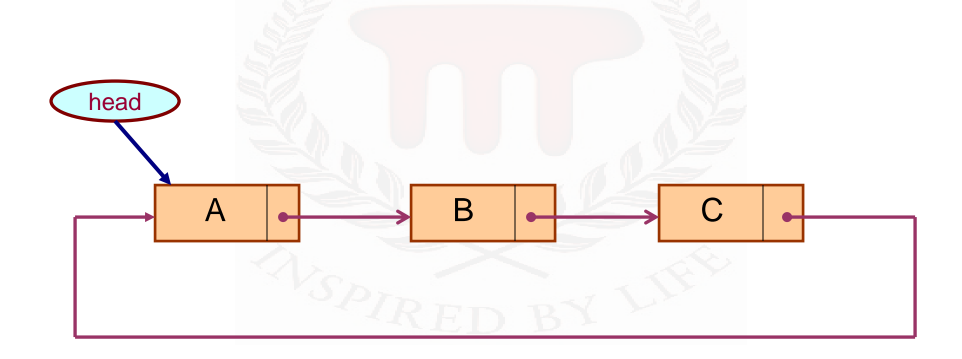
- Depending on the way in which the links are used to maintain adjacency, several different types of linked lists are possible.
  - Linear singly-linked list (or simply linear list)
    - One we have discussed so far.





#### • Circular linked list

• The pointer from the last element in the list points back to the first element.

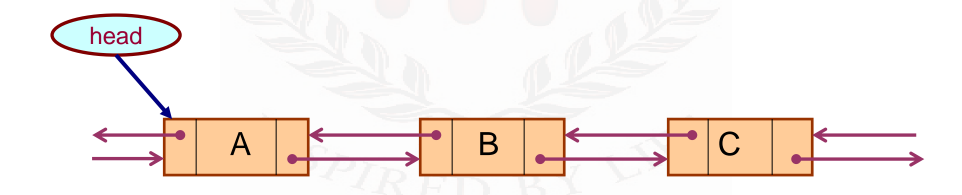




#### • Doubly linked list

- Pointers exist between adjacent nodes in both directions.
- The list can be traversed either forward or backward.

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# **Basic Operations on a List**



- Creating a list
- Traversing the list
- Inserting an item in the list
- Deleting an item from the list
- Concatenating two lists into one



```
#include <stdio.h>
#include <stdlib.h>
// Linked List Node
struct node {
        int info;
        struct node* link;
};
struct node* start = NULL;
```

```
// Function to create list with n nodes initially
void createList()
        if (start == NULL) {
        int n;
        printf("\nEnter the number of nodes: "); scanf("%d", &n);
        if (n != 0) {
                int data; struct node* newnode; struct node* temp;
                newnode = malloc(sizeof(struct node));
                start = newnode; temp = start;
                printf("\nEnter number to be inserted : "); scanf("%d", &data);
                start->info = data;
                for (int i = 2; i <= n; i++) {
                        newnode = malloc(sizeof(struct node));
                        temp->link = newnode;
                        printf("\nEnter number to be inserted : "); scanf("%d", &data);
                        newnode->info = data; temp = temp->link;
                printf("\nThe list is created\n");
        else printf("\nThe list is already created\n");
```



```
// Function to traverse the linked list
void traverse()
        struct node* temp;
        if (start == NULL) printf("\nList is empty\n");
        // Else print the LL
        else {
                temp = start;
                while (temp != NULL) {
                        printf("Data = %d\n", temp->info);
                        temp = temp->link;
```



```
// Function to insert at the front of the linked list
void insertAtFront()
        int data;-
        struct node* temp;
        temp = malloc(sizeof(struct node));
        printf("\nEnter number to"
                " be inserted : ");
        scanf("%d", &data);
        temp->info = data;
        // Pointer of temp will be
        // assigned to start
        temp->link = start;
        start = temp;
```

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```
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```
// Function to insert at the end of the linked list
void insertAtEnd()
        int data;
        struct node *temp, *head;
        temp = malloc(sizeof(struct node));
        printf("\nEnter number to be inserted : ");
        scanf("%d", &data);
        temp->link = 0;
        temp->info = data;
        head = start;
        if(head==NULL) start=temp;
        else{
        while (head->link != NULL) {
                head = head->link;
        head->link = temp;
```

```
// Function to insert at any specified position in the linked list
void insertAtPosition()
        struct node *temp, *newnode;
        int pos, data, i = 1;
        newnode = malloc(sizeof(struct node));
        // Enter the position and data
        printf("\nEnter position and data :");
        scanf("%d %d", &pos, &data);
        temp = start; newnode->info = data; newnode->link = 0;
        while (i < pos - 1) {
                temp = temp->link;
                i++;
        newnode->link = temp->link;
        temp->link = newnode;
```

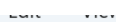




```
// Function to delete from the front of the linked list
void deleteFirst()
        struct node* temp;
        if (start == NULL)
                printf("\nList is empty\n");
        else {
                temp = start;
                start = start->link;
                free(temp);
```



```
// Function to delete from the end
// of the linked list
void deleteEnd()
        struct node *temp, *prevnode;
        if (start == NULL) printf("\nList is Empty\n");
        else if(start->link==NULL) {free(start); start=NULL;}
        else {
                temp = start;
                while (temp->link != 0) {
                        prevnode = temp;
                        temp = temp->link;
                free(temp);
                prevnode->link = 0;
```





```
// Function to delete from any specified position from the linked list
void deletePosition()
        struct node *temp, *position; int i = 1, pos;
        if (start == NULL) printf("\nList is empty\n"); // If LL is empty
        else {
                printf("\nEnter index : ");  // Position to be deleted
                scanf("%d", &pos);
                temp = start;
                while (i < pos - 1) {
                        temp = temp->link;
                        i++;
                position = temp->link;
                temp->link = position->link;
                free(position);
```

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```
struct node *reverse(struct node *start)
        struct node *prev, *ptr, *next;
        prev=NULL;
        ptr=start;
        while(ptr!=NULL)
                next=ptr->link;
                ptr->link=prev;
                prev=ptr;
                ptr=next;
        start=prev;
        return start;
}/*End of reverse()*/
```





# Working on Multiple Lists

# List Concatenation (1/6)



```
struct node
        int info;
        struct node *link;
struct node *create list(struct node *);
struct node *concat( struct node *start1,struct node *start2);
struct node *addatbeg(struct node *start, int data);
struct node *insert(struct node *start,int data); //addtoend
void display(struct node *start);
```

#### List Concatenation (2/6)



```
int main()
        struct node *start1=NULL,*start2=NULL;
        start1=create list(start1);
        start2=create list(start2);
        printf("\nFirst list is : ");
                                              display(start1);
        printf("\nSecond list is : ");
                                               display(start2);
        start1=concat(start1, start2);
        printf("\nConcatenated list is : ");
       display(start1);
        return 0;
}/*End of main()*/
```

# List Concatenation (3/6)



```
struct node *concat( struct node *start1,struct node *start2)
        struct node *ptr;
        if(start1==NULL)
                start1=start2;
                return start1;
        if(start2==NULL)
                return start1;
        ptr=start1;
        while(ptr->link!=NULL)
                ptr=ptr->link;
        ptr->link=start2;
        return start1;
```

# List Concatenation (4/6)



```
struct node *create_list(struct node *start)
        int i,n,data;
        printf("\nEnter the number of nodes : ");
        scanf("%d",&n);
        start=NULL;
        if(n==0)
                return start;
        printf("Enter the element to be inserted : ");
        scanf("%d",&data);
        start=addatbeg(start,data);
        for(i=2;i<=n;i++)
                printf("Enter the element to be inserted : ");
                scanf("%d",&data);
                start=insert(start,data);
        return start;
}/*End of create list()*/
```

#### List Concatenation (5/6)



```
struct node *addatbeg(struct node *start,int data)
        struct node *tmp;
        tmp=(struct node *)malloc(sizeof(struct node));
        tmp->info=data;
        tmp->link=start;
        start=tmp;
        return start;
}/*End of addatbeg()*/
```

#### List Concatenation (6/6)



```
struct node *insert(struct node *start, int data)
        struct node *p,*tmp;
        tmp= (struct node *)malloc(sizeof(struct node));
        tmp->info=data;
        p=start;
        while(p->link!=NULL)
                p=p->link;
        p->link=tmp;
        tmp->link=NULL;
        return start;
}/*End of insert()*/
```

# Merge into new third list (1/2)



```
void merge(struct node *p1,struct node *p2)
        struct node *start3;
        start3=NULL;
        while(p1!=NULL && p2!=NULL)
                if(p1-)info < p2-)info
                        start3=insert(start3,p1->info);
                        p1=p1->link;
                else if(p2->info < p1->info)
                        start3=insert(start3,p2->info);
                        p2=p2->link;
                else if(p1->info==p2->info)
                        start3=insert(start3,p1->info);
                        p1=p1->link;
                        p2=p2->link;
```

#### Merge into new third list (2/2)



```
/*If second list has finished and elements left in first list*/
while(p1!=NULL)
        start3=insert(start3,p1->info);
        p1=p1->link;
/*If first list has finished and elements left in second list*/
while(p2!=NULL)
        start3=insert(start3,p2->info);
        p2=p2->link;
printf("Merged list is : ");
display(start3);
```