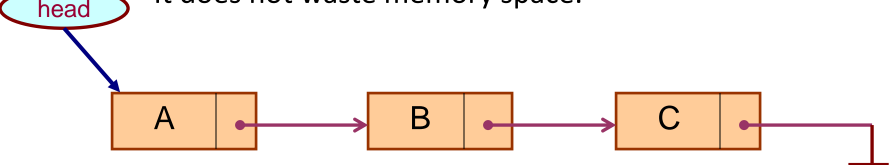
Linked List

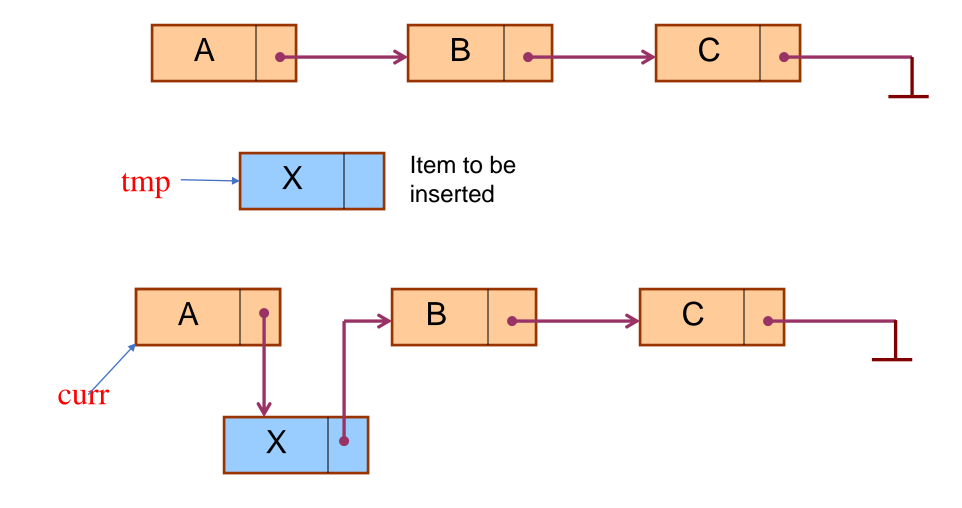
Introduction

- 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.



- 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.

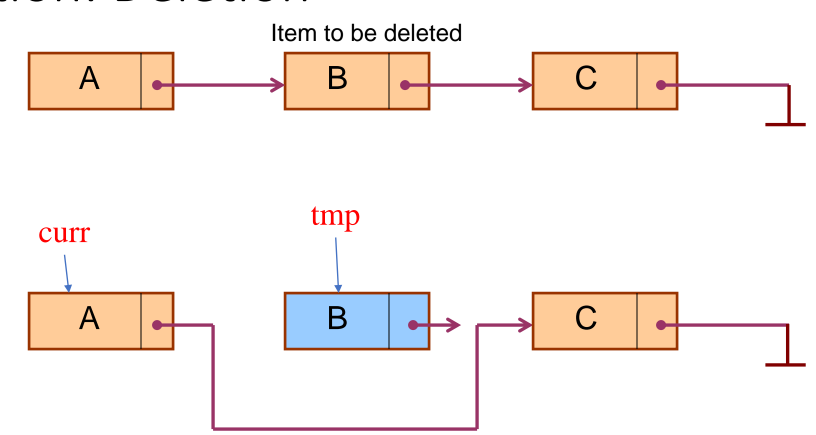
Illustration: Insertion



Pseudo-code for insertion

```
typedef struct nd {
 struct item data;
 struct nd * next;
  } node;
void insert(node *curr)
node * tmp;
tmp=(node *) malloc(sizeof(node));
tmp->next=curr->next;
curr->next=tmp;
```

Illustration: Deletion



Pseudo-code for deletion

```
typedef struct nd {
 struct item data;
 struct nd * next;
  } node;
void delete(node *curr)
node * tmp;
tmp=curr->next;
curr->next=tmp->next;
free(tmp);
```

In essence ...

• For insertion:

- A record is created holding the new item.
- The next pointer of the new record is set to link it 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:

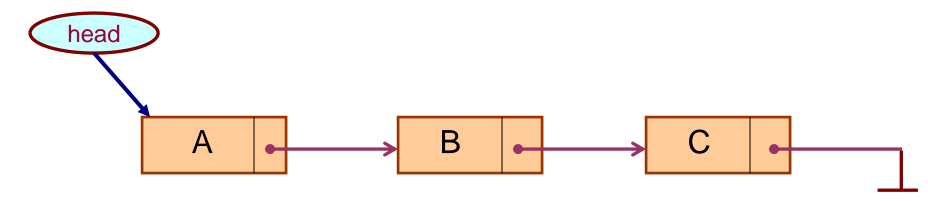
 The next pointer of the item immediately preceding the one to be deleted is altered, and made to point to the item following the deleted item.

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.

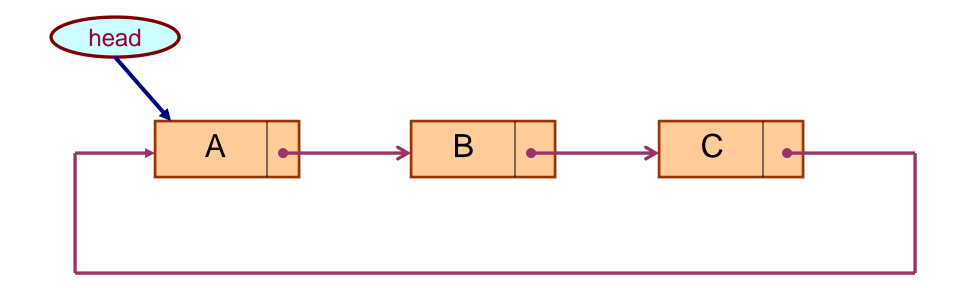
Types of Lists

- 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.



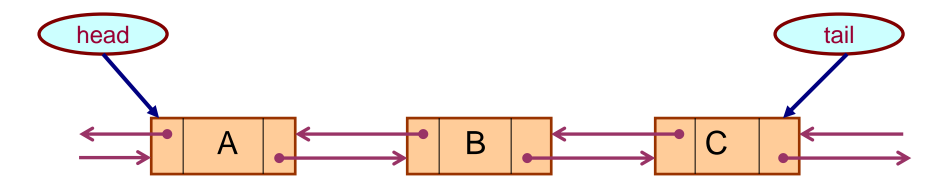
Circular linked list

• 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.
- Usually two pointers are maintained to keep track of the list, *head* and *tail*.



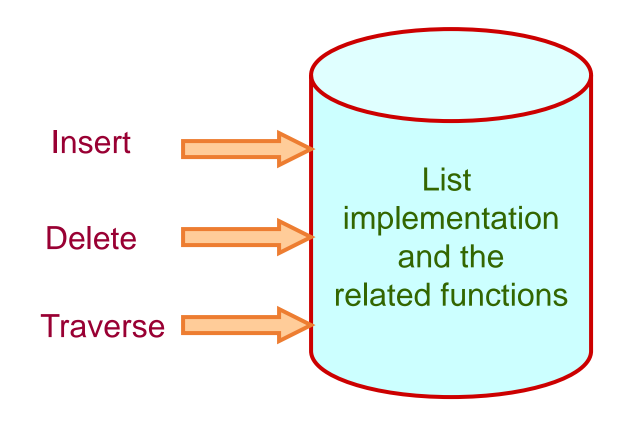
Basic Operations on a List

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

List is an Abstract Data Type

- What is an abstract data type?
 - It is a data type defined by the user.
 - Typically more complex than simple data types like int, float, etc.
- Why abstract?
 - Because details of the implementation are hidden.
 - When you do some operation on the list, say insert an element, you just call a function.
 - Details of how the list is implemented or how the insert function is written is no longer required.

Conceptual Idea



Example: Working with linked list

Consider the structure of a node as follows:

```
int roll;
char name[25];
int age;
struct stud *next;
};

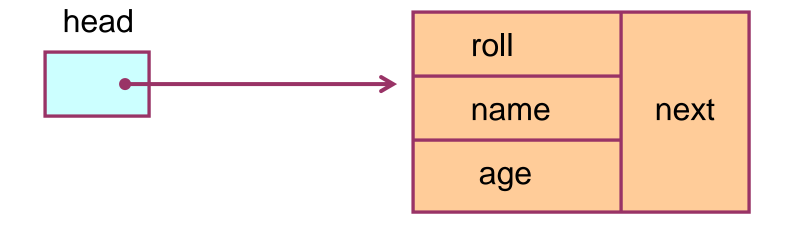
/* A user-defined data type called "node" */
typedef struct stud node;
node *head;
```

Creating a List

How to begin?

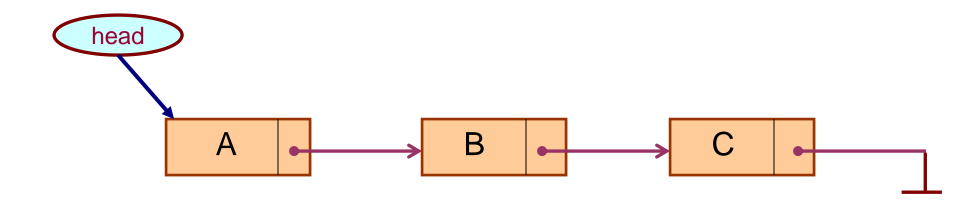
• To start with, we have to create a node (the first node), and make head point to it.

```
head = (node *) malloc(sizeof(node));
```



Contd.

- If there are n number of nodes in the initial linked list:
 - Allocate n records, one by one.
 - Read in the fields of the records.
 - Modify the links of the records so that the chain is formed.



```
node *create list()
    int k, n;
    node *p, *head;
    printf ("\n How many elements to enter?");
     scanf ("%d", &n);
    for (k=0; k< n; k++)
       if (k == 0) {
         head = (node *) malloc(sizeof(node));
         p = head;
      else {
               p->next = (node *) malloc(sizeof(node));
               p = p->next;
        scanf ("%d %s %d", &p->roll, p->name, &p->age);
    p->next = NULL;
    return (head);
```

• To be called from main () function as:

```
node *head;
.....
head = create_list();
```

Traversing the List

What is to be done?

- Once the linked list has been constructed and head points to the first node of the list,
 - Follow the pointers.
 - Display the contents of the nodes as they are traversed.
 - Stop when the next pointer points to NULL.

```
void display (node *head)
  int count = 1;
 node *p;
  p = head;
  while (p != NULL)
    printf ("\nNode %d: %d %s %d", count,
                   p->roll, p->name, p->age);
    count++;
   p = p->next;
  printf ("\n");
```

• To be called from main () function as:

```
node *head;
.....
display (head);
```

Inserting a Node in a List

How to do?

- The problem is to insert a node *before a specified node*.
 - Specified means some value is given for the node (called key).
 - In this example, we consider it to be roll.
- Convention followed:
 - If the value of roll is given as negative, the node will be inserted at the end of the list.

Contd.

- When a node is added at the beginning,
 - Only one next pointer needs to be modified.
 - head is made to point to the new node.
 - New node points to the previously first element.
- When a node is added at the end,
 - Two next pointers need to be modified.
 - Last node now points to the new node.
 - New node points to NULL.
- When a node is added in the middle,
 - Two next pointers need to be modified.
 - Previous node now points to the new node.
 - New node points to the next node.

```
void insert (node **head)
   int k = 0, rno;
   node *p, *q, *new;
   new = (node *) malloc(sizeof(node));
   printf ("\nData to be inserted: ");
      scanf ("%d %s %d", &new->roll, new->name, &new->age);
   printf ("\nInsert before roll (-ve for end):");
      scanf ("%d", &rno);
   p = *head;
    if (p->roll == rno) /* At the beginning */
       new->next = p;
       *head = new;
```

```
else
    while ((p != NULL) \&\& (p->roll != rno))
          q = p;
          p = p->next;
      if (p == NULL) /* At the end */
         q->next = new;
         new->next = NULL;
     else if (p->roll == rno)
                        /* In the middle */
                  q->next = new;
                  new->next = p;
```

The pointers q and p always point to consecutive nodes.

• To be called from main () function as:

```
node *head;
.....
insert (&head);
```

Deleting a node from the list

What is to be done?

- Here also we are required to delete a specified node.
 - Say, the node whose roll field is given.
- Here also three conditions arise:
 - Deleting the first node.
 - Deleting the last node.
 - Deleting an intermediate node.

```
void delete (node **head)
   int rno;
   node *p, *q;
   printf ("\nDelete for roll :");
     scanf ("%d", &rno);
   p = *head;
   if (p->roll == rno)
            /* Delete the first element */
        *head = p->next;
        free (p);
```

```
else
      while ((p != NULL) \&\& (p->roll != rno))
          q = p;
          p = p->next;
      if (p == NULL) /* Element not found */
         printf ("\nNo match :: deletion failed");
      else if (p->roll == rno)
                    /* Delete any other element */
               q->next = p->next;
               free (p);
```