# Chapter 5 Lists

#### Lists

- A list has sequence of elements with a fixed order
- We can add, remove, inspect, and update elements anywhere in a list; Hence, lists are more general than stacks or queues
- The **length** of the list is the number of elements it contains
- The empty list has length zero
- We can implement lists using both arrays and linked lists

#### **Linked Lists**

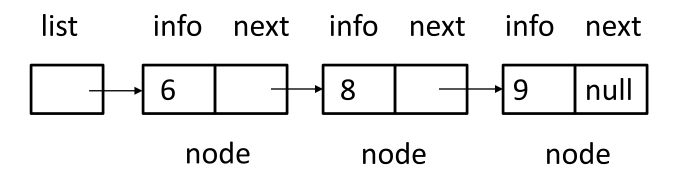
- Using sequential storage (such as array) to represent stacks and queues has following drawbacks:
  - Fixed amount of storage remains allocated to the stack or queue
  - ❖ No more than fixed amount of storage may be allocated, thus introducing the possibility of overflow
- A **linked list** is a dynamic data structure in which each item (called a **node**) within itself contains the address of the next item
- Each node contains two fields: an information field and a next address field

#### **Linked Lists**

- The information field holds the actual element on the list and the next address field contains the address of the next node in the list
- The address which is used to access a particular node is known as a pointer
- The entire linked list is accessed from an external pointer called list that points to (contains the address of) the first node in the list
- The next address field of the last node in the list contains a special value known as **null**, which is not a valid address and is used to signal the end of a list

#### **Linked Lists**

The list with no nodes on it is called the empty list or the null list; The value of the external pointer to such list is the null pointer



### **Inserting and Removing Nodes**

- A linked list is a dynamic data structure; We can insert and remove any number of nodes in a linked list
- The dynamic nature of a linked list may be contrasted with the static nature of an array, whose size remains constant
- To insert a node at a given point in the linked list, we create a new node with info (set to given information) and next (set to null) fields; Then we insert this new node at the given point
- To delete a node at a given point in a nonempty linked list, we set next field of its predecessor node (if any) to the address of its successor node

## **Inserting and Removing Nodes**

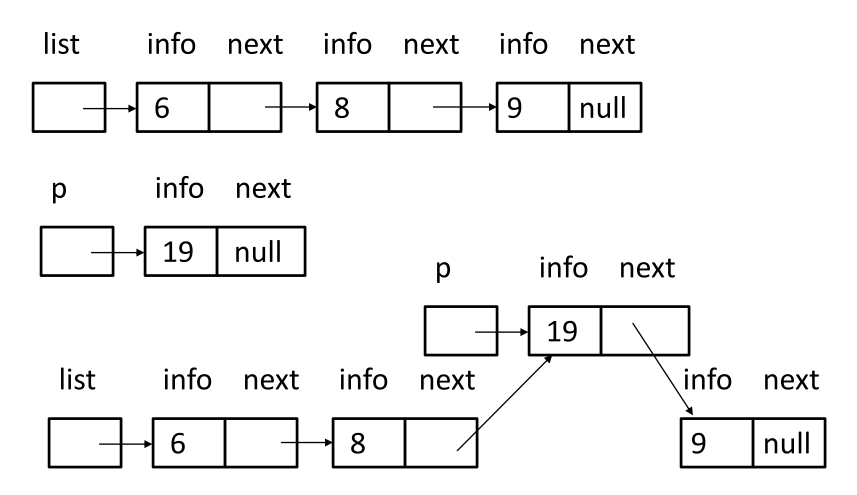


Fig: Inserting a node with information 19 after second node

## **Inserting and Removing Nodes**

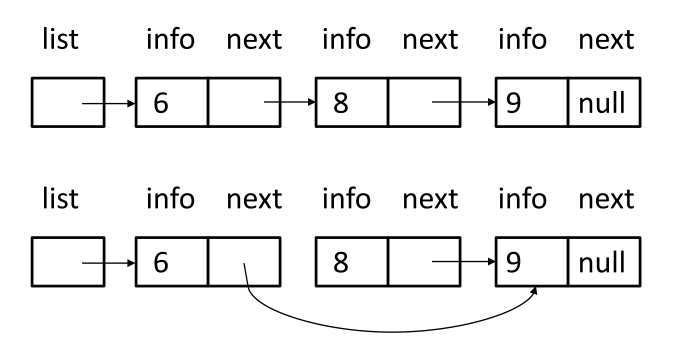


Fig: Deleting second node

## **C-Program**

```
#include<stdio.h>
#include<stdlib.h>
struct node
          int info;
          struct node* next;
};
struct node* list = NULL;
void insertnode(struct node* pred, int val)
          struct node* ins = (struct node*) malloc(sizeof(struct node));
          ins->info = val;
          ins->next = NULL;
          if(pred == NULL)
```

# **C-Program**

```
ins->next = list;
                                                                  list = succ;
                    list = ins;
                                                        else
          else
                                                                  struct node* pred = list;
                                                                  while (pred->next != del)
                   ins->next = pred->next;
                   pred->next = ins;
                                                                         pred = pred->next;
void deletenode(struct node* del)
                                                                  pred->next = succ;
          struct node* succ = del->next;
          if(del == list)
```

# **C-Program**

```
void display()
          struct node* temp = list;
          while(temp != NULL)
                   printf("%d\t", temp->info);
                   temp = temp->next;
```

```
int main()
          insertnode(NULL, 7);
          insertnode(list, 10);
          insertnode(list, 16);
          deletenode(list->next);
          display();
```