

SUBJECT CODE : 210252

As per Revised Syllabus of  
**SAVITRIBAI PHULE PUNE UNIVERSITY**

Choice Based Credit System (CBCS)  
S.E. (Computer) Semester - IV

# **DATA STRUCTURES AND ALGORITHMS**

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Subject Code : 210252

S.E. (Computer Engineering) Semester - IV

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# PREFACE

The importance of **Data Structures and Algorithms** is well known in various engineering fields. Overwhelming response to our books on various subjects inspired us to write this book. The book is structured to cover the key aspects of the subject **Data Structures and Algorithms**.

The book uses plain, lucid language to explain fundamentals of this subject. The book provides logical method of explaining various complicated concepts and stepwise methods to explain the important topics. Each chapter is well supported with necessary illustrations, practical examples and solved problems. All chapters in this book are arranged in a proper sequence that permits each topic to build upon earlier studies. All care has been taken to make students comfortable in understanding the basic concepts of this subject.

Representative questions have been added at the end of each section to help the students in picking important points from that section.

The book not only covers the entire scope of the subject but explains the philosophy of the subject. This makes the understanding of this subject more clear and makes it more interesting. The book will be very useful not only to the students but also to the subject teachers. The students have to omit nothing and possibly have to cover nothing more.

We wish to express our profound thanks to all those who helped in making this book a reality. Much needed moral support and encouragement is provided on numerous occasions by our whole family. We wish to thank the **Publisher** and the entire team of **Technical Publications** who have taken immense pain to get this book in time with quality printing.

Any suggestion for the improvement of the book will be acknowledged and well appreciated.

*Authors*

*A. A. Puntambekar  
M. P. Neikar*

*Dedicated to God*

# SYLLABUS

## Data Structures and Algorithms - 210252

Credit Scheme	Examination Scheme and Marks
03	Mid_Semester (TH) : 30 Marks
	End_Semester (TH) : 70 Marks

### Unit - I Hashing

**Hash Table** : Concepts - hash table, hash function, basic operations, bucket, collision, probe, synonym, overflow, open hashing, closed hashing, perfect hash function, load density, full table, load factor, rehashing, issues in hashing, hash functions - properties of good hash function, division, multiplication, extraction, mid - square, folding and universal, collision resolution strategies - open addressing and chaining, hash table overflow - open addressing and chaining, extendible hashing, closed addressing and separate chaining.

**Skip List** : Representation, searching and operations - insertion, removal. (**Chapter - 1**)

### Unit - II Trees

**Tree** : Basic terminology, General tree and it's representation, representation using sequential and linked organization, Binary tree - properties, converting tree to binary tree, binary tree traversals (recursive and non-recursive) - inorder, preorder, post order, depth first and breadth first, Operations on binary tree, Huffman Tree (Concept and use), Binary Search Tree (BST), BST operations, Threaded binary search tree - concepts, threading, insertion and deletion of nodes in inorder threaded binary search tree, in order traversal of in-order threaded binary search tree. (**Chapter - 2**)

### Unit - III Graphs

Basic Concepts, Storage representation, Adjacency matrix, Adjacency list, Adjacency multi list, Inverse adjacency list, **Traversals** - depth first and breadth first, Minimum spanning tree, Greedy algorithms for computing minimum spanning tree - Prims and Kruskal Algorithms, Dijktra's single source shortest path, All pairs shortest paths - Flyod - Warshall Algorithm, Topological ordering. (**Chapter - 3**)

### Unit - IV Search Trees

Symbol Table - Representation of Symbol Tables-Static tree table and Dynamic tree table, Weight balanced tree - Optimal Binary Search Tree (OBST), OBST as an example of Dynamic Programming, Height Balanced Tree - AVL tree, Red-Black Tree, AA tree, K-dimensional tree, Splay Tree. (**Chapter - 4**)

### Unit - V Indexing and Multiway Trees

**Indexing and multiway trees** - Indexing, Indexing techniques - Primary, secondary, dense, sparse, Multiway search trees, B-Tree - Insertion, deletion, B+Tree - Insertion, deletion, use of B+ tree in Indexing, Trie tree. (**Chapter - 5**)

## **Unit - VI    File Organization**

**Files** - Concept, need, primitive operations, **Sequential file organization** - Concept and primitive operations, **Direct Access File** - Concepts and primitive operations, **Indexed sequential file organization** - Concept, Types of indices, Structure of index sequential file, **Linked organization** - Multi list files, Coral rings, inverted files and cellular partitions. (**Chapter - 6**)

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## **UNIT - I**

**1**

# **Hashing**

### **Syllabus**

**Hash Table :** Concepts - hash table, hash function, basic operations, bucket, collision, probe, synonym, overflow, open hashing, closed hashing, perfect hash function, load density, full table, load factor, rehashing, issues in hashing, hash functions - properties of good hash function, division, multiplication, extraction, mid - square, folding and universal, collision resolution strategies - open addressing and chaining, hash table overflow - open addressing and chaining, extendible hashing, closed addressing and separate chaining.

**Skip List :** Representation, searching and operations - insertion, removal.

### **Contents**

1.1	Concept		
1.2	Hash Functions	..... <b>May-10, 12, Dec.-12,</b> .....	Marks 8
1.3	Properties of Good Hash Function	..... <b>May-05, 11, 13,</b> ..... <b>Dec.-07, 08, 13,</b> .....	Marks 8
1.4	Collision Resolution Strategies	..... <b>May-07, 08, 09, 14, 17, 18, 19</b> ..... <b>Dec.-06, 07, 09, 10, 11, 13, 17, 19,</b> .. Marks 12	
1.5	Extensible Hashing		
1.6	Applications of Hashing		
1.7	Skip List	..... <b>May-18,</b> .....	Marks 6
1.8	Multiple Choice Questions		

## 1.1 Concept

Hashing is an effective way to reduce the number of comparisons. Actually hashing deals with the idea of proving the direct address of the record where the record is likely to store. To understand the idea clearly let us take an example -

Suppose the manufacturing company has an inventory file that consists of less than 1000 parts. Each part is having unique 7 digit number. The number is called 'key' and the particular keyed record consists of that part name. If there are less than 1000 parts then a 1000 element array can be used to store the complete file. Such an array will be indexed from 0 to 999. Since the key number is 7 digit it is converted to 3 digits by taking only last three digits of a key. This is shown in the Fig. 1.1.1.

Observe in Fig. 1.1.1 that the first key 496700 and it is stored at 0<sup>th</sup> position. The second key is 8421002. The last three digits indicate the position 2<sup>nd</sup> in the array. Let us search the element 4957397. Naturally it will be obtained at position 397. This method of searching is called hashing. The function that converts the key (7 digit) into array position is called hash function.

Here hash function is

$$h(\text{key}) = \text{key \% 1000}$$

Where key % 1000 will be the hash function and the key obtained by hash function is called hash key.

Position	Key	Record
0	4967000	
1		
2	8421002	
3		

395	4618396
396	4957397
397	
398	
399	1286399
400	
401	
402	
403	
404	
405	
406	
407	
408	

990	0000990
991	0000991
992	1200992
993	0047993
994	
995	9846995
996	4618996
997	4967997
998	
999	0001999

Fig. 1.1.1 Hashing

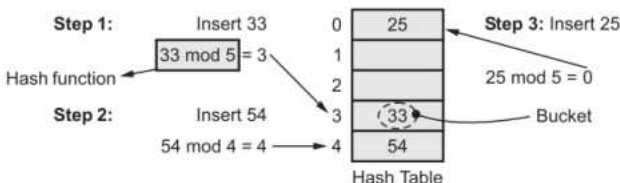
### 1.1.1 Basic Concepts in Hashing

**1) Hash Table :** Hash table is a data structure used for storing and retrieving data quickly. Every entry in the hash table is made using Hash function.

**2) Hash Function :**

- Hash function is a function used to place data in hash table.
- Similarly hash function is used to retrieve data from hash table.
- Thus the use of hash function is to implement hash table.

**For example :** Consider hash function as **key mod 5**. The hash table of size 5.



**3) Bucket :** The hash function  $H(\text{key})$  is used to map several dictionary entries in the hash table. Each position of the hash table is called bucket.

**4) Collision :** Collision is situation in which hash function returns the same address for more than one record.

**For example**

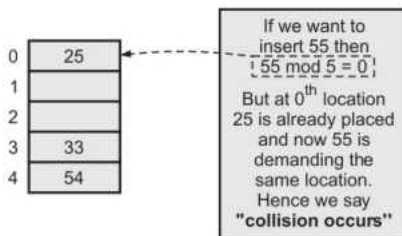


Fig. 1.1.2

**5) Probe :** Each calculation of an address and test for success is known as a probe.

**6) Synonym :** The set of keys that has to the same location are called synonyms. For example - In above given hash table computation 25 and 55 are synonyms.

**7) Overflow :** When hash table becomes full and new record needs to be inserted then it is called overflow.

For example -

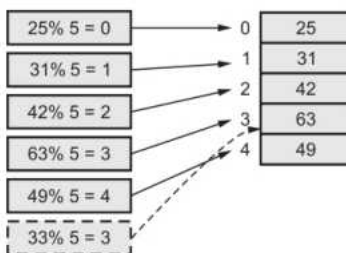


Fig. 1.1.3 Overflow situation

- 8) **Perfect hash function :** The perfect hash function is a function that maps distinct key elements into the hash table with no collisions.

#### Advantages of perfect hash function

- 1) A perfect hash function with limited set of elements can be used for efficient lookup operation.
  - 2) There is no need to apply collision resolution technique.
- 9) **Load factor and load density :** Consider the hash table as given below -

	Slot1	Slot2	
0	(A)	A1	Bucket
1			
2	C	C2	
3	D	D1	
4			

Hash Table

Fig. 1.1.4

Let,

- n be the total number of elements in the table.
- T is the total number of possible elements.

**Element density :** The element density of hash table is the ratio  $\frac{n}{T}$ .

**Load density or load factor :** The load density or load factor of hash table is

$$\alpha = \frac{n}{(sb)}$$

## 1.2 Hash Functions

SPPU : May-10, 12, Dec.-12, Marks 8

There are various types of hash functions or hash methods which are used to place the elements in hash table.

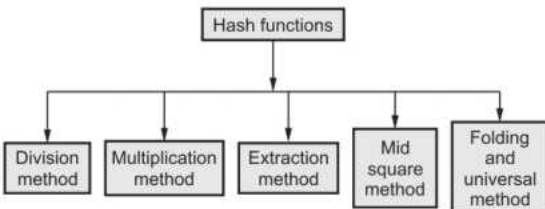


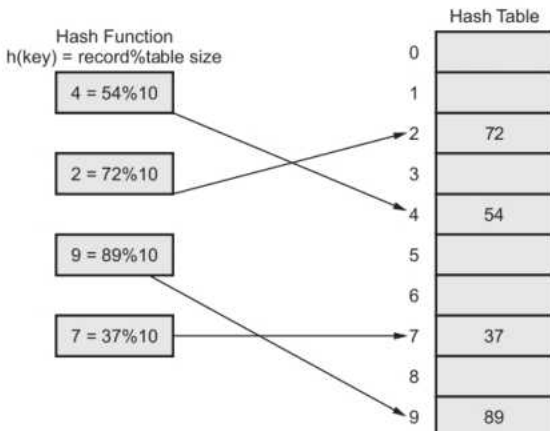
Fig. 1.2.1 Types of hash functions

### 1.2.1 Division Method

The hash function depends upon the remainder of division.

Typically the divisor is table length. For example :-

If the record 54, 72, 89, 37 is to be placed in the hash table and if the table size is 10 then



### 1.2.2 Multiplicative Hash Function

The multiplicative hash function works in following steps

- 1) Multiply the key 'k' by a constant A where A is in the range  $0 < A < 1$ . Then extract the fractional part of  $ka$ .

2) Multiply this fractional part by m and take the floor.

The above steps can be formulated as

$$h(k) = \lfloor m \{ kA \} \rfloor$$

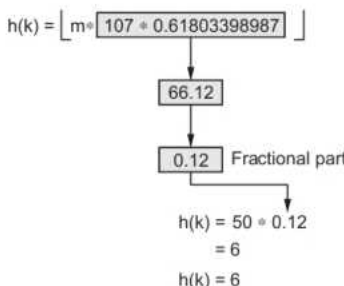
↑  
Fractional part

Donald Knuth suggested to use  $A = 0.61803398987$

**Example :**

Let key  $k = 107$ , assume  $m = 50$ .

$$A = 0.61803398987$$



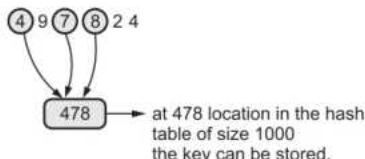
That means 107 will be placed at index 6 in hash table.

**Advantage :** The choice of  $m$  is not critical

### 1.2.3 Extraction

In this method some digits are extracted from the key to form the address location in hash table.

**For example :** Suppose first, third and fourth digit from left is selected for hash key.



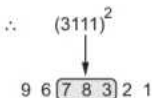
### 1.2.4 Mid Square

This method works in following steps

- 1) Square the key
- 2) Extract middle part of the result. This will indicate the location of the key element in the hash table.

Note that if the key element is a string then it has to be preprocessed to produce a number.

Let **key = 3111**



For the hash table of size of 1000

$$H(3111) = 783$$

### 1.2.5 Folding

There are two folding techniques

- i) Fold shift    ii) Fold boundary

**i) Fold shift :** In this method the key is divided into separate parts whose size matches with the size of required address. Then left and right parts are shifted and added with the middle part.

**ii) Fold boundary :** In this method the key is divided into separate parts. The leftmost and rightmost parts are folded on fixed boundary and added with the middle part.

For example

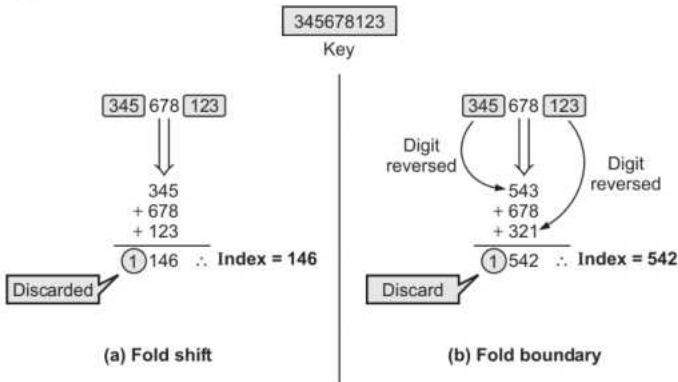


Fig. 1.2.2 Folding techniques

### 1.2.6 Universal Hashing

Universal hashing is a hashing technique in which randomized algorithm is used to select the hash function at random, from family of hash functions with the help of certain mathematical properties.

The universal hashing guarantees lower number of collisions.

Let

$U$  be the set of universe keys

$H$  be the finite collection of Hash functions mapping  $U$  into  $\{0, 1, \dots, m-1\}$ . Then  $H$  is called **universal** if, for  $x, y \in U$  ( $x \neq y$ )

$$|\{h \in H : h(x) = h(y)\}| = \frac{|H|}{m}$$

That means, probability of a collision for two different keys  $x$  and  $y$  given a hash function randomly chosen from  $H$  is  $\frac{1}{m}$ .

**Theorem :** If  $h$  is chosen from a universal class of hash functions and is used to hash  $n$  keys into a table of size  $m$ , where  $n \leq m$ , the expected number of collisions involving particular key  $x$  is less than 1.

#### Creation of set of universal Hash functions

**Step 1 :** Choose table size =  $m$ , where  $m$  is a prime number.

**Step 2 :** The key  $x$  can be divided into  $\{x_0, x_1, \dots, x_r\}$  where maximal value of any  $x_i$  is less than  $m$ .

**Step 3 :** Let,  $a = \{a_0, a_1, a_2, \dots, a_r\}$  which denotes a sequence of elements chosen randomly.

**Step 4 :** Define a hash function

$$h_a(x) = \sum_{i=0}^r a_i x_i \bmod m .$$

**Step 5 :** The universal hash function

$$H = \bigcup_a \{h_a\} \text{ with } m^{r+1} \text{ members}$$

For each possible sequence  $a$ .

**For example** consider that the key element "xyz" in a table of size 11.

Let  $a = < 35, 100, 12 >$

Then  $h_a(K) = \left( \sum_{i=0}^r a_i K_i \right) \bmod \text{size}$

$$h(xyz) = (35 * 24 + 100 * 25 + 12 * 16) \% 11$$

$$h(xyz) = 0$$

That means **key = xyz** is stored at index 0 in Hash table.

### University Questions

- What is a hashing function ? Explain any 4 types of hashing functions.

**SPPU : May-10, Marks 6, Dec.-12, Marks 8**

- What is hash function ? Explain the following hash functions :

i) Mid square    ii) Modulo division    iii) Folding method    iv) Digit analysis

**SPPU : May-12, Marks 8**

### 1.3 Properties of Good Hash Function

**SPPU : May-05, 11, 13, Dec.-07, 08, 13, Marks 8**

#### Rules for choosing good hash function

- The hash function should be simple to compute.
- Number of collisions should be less while placing the record in the hash table. Ideally no collision should occur. Such a function is called perfect hash function.
- Hash function should produce such keys which will get distributed uniformly over an array.
- The hash function should depend on every bit of the key. Thus the hash function that simply extracts the portion of a key is not suitable.

### University Questions

- What is hashing function ? What are different ways to design a hash function ? Explain any one of the method in detail.

**SPPU : May-05, Dec.-07, Marks 8**

- What is hashing ? What are the characteristics of good hashing function ? Explain any two types of hash functions.

**SPPU : Dec.-08, Marks 8, May-11, Marks 6, May-13, Marks 4**

- What is the use of hash tables ? Enlist the characteristics of good hash function.

**SPPU : Dec.-13, Marks 3**

### 1.4 Collision Resolution Strategies

**SPPU : May-07, 08, 09, 14, 17, 18, 19, Dec.-06, 07, 09, 10, 11, 13, 17, 19, Marks 12**

**Definition :** If collisions occur then it should be handled by applying some techniques, such techniques are called **collision handling techniques**.

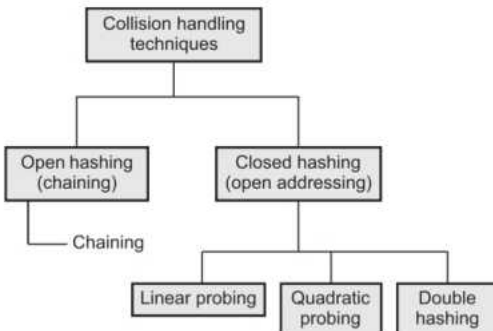


Fig. 1.4.1 Collision resolution techniques

### 1.4.1 Open and Closed Hashing

- The open hashing is also called as separate chaining and closed hashing is called open addressing.
- The difference between open hashing and closed hashing is that in **open hashing** the collisions are stored outside the table and in **closed hashing** the collisions are stored in the same table at some other slot.

### 1.4.2 Chaining

#### 1. Chaining without replacement

In collision handling method chaining is a concept which introduces an additional field with data i.e. chain. A separate chain table is maintained for colliding data. When collision occurs we store the second colliding data by linear probing method. The address of this colliding data can be stored with the first colliding element in the chain table, without replacement.

For example consider elements,

131, 3, 4, 21, 61, 6, 71, 8, 9

Index	Data	Chain
0	-1	-1
1	131	2
2	21	5
3	3	-1
4	4	-1
5	61	7
6	6	-1
7	71	-1
8	8	-1
9	9	-1

Fig. 1.4.2 Chaining without replacement

From the example, you can see that the chain is maintained the number who demands for location 1. First number 131 comes we will place at index 1. Next comes 21 but collision occurs so by linear probing we will place 21 at index 2, and chain is maintained by writing 2 in chain table at index 1 similarly next comes 61 by linear

probing we can place 61 at index 5 and chain will be maintained at index 2. Thus any element which gives hash key as 1 will be stored by linear probing at empty location but a chain is maintained so that traversing the hash table will be efficient.

The drawback of this method is in finding the next empty location. We are least bothered about the fact that when the element which actually belonging to that empty location cannot obtain its location. This means logic of hash function gets disturbed. Let us now see a program which implements chaining without replacement.

```
*****
Program to create hash table and to handle the collision using chianing
without replacement.In this program hash function is (number %10)
*****
```

```
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
#define MAX 10
class WO_chain
{
    private:
        int a[MAX][2];
    public:
        WO_chain();
        int create(int);
        void chain(int,int),display();
};
/*
-----
The constructor defined
-----
*/
WO_chain::WO_chain()
{
    int i;
    for(i=0;i<MAX;i++)
    {
        a[i][0]=-1;
        a[i][1]=-1;
    }
}
/*
-----
The create function is for generating the hash key
-----
*/
int WO_chain::create(int num)
```

```
{  
int key;  
key=num%10;  
return key;  
}  
/*
```

The chain function handles the collision without replacement of numbers

```
*/  
void WO_chain::chain(int key,int num)  
{  
int flag,i,count=0,ch;  
flag=0;  
//checking full condition  
i=0;  
while(i<MAX)  
{  
if(a[i][0]!=-1)  
count++;  
i++;  
}  
if(count==MAX)  
{  
cout<<"\nHash Table Is Full";  
display();  
getch();  
exit(1);  
}  
//placing number otherwise  
if(a[key][0]==-1)//no collision case  
a[key][0]=num;  
else //if collision occurs  
{  
ch=a[key][1];//taking the chain  
//If only one number in hash table with current obtained key  
if(ch==-1)  
{  
for(i=key+1;i<MAX;i++)//performing linear probing  
{  
if(a[i][0]==-1) //at immediate empty slot  
{  
a[i][0]=num;//placing number  
a[key][1]=i; //setting the chain  
flag=1;  
break;  
}
```

```
    }
}

//if many numbers are already in the hash table
//we will find the next empty slot to place number
else
{
    while((a[ch][0]==-1)&&(a[ch][1]==-1))//traversing thro chain till empty slot is found*
        ch=a[ch][1];
    for(i=ch+1;i<MAX;i++)
    {
        if(a[i][0]==-1)
        {
            a[i][0]=num;//placing the number
            a[ch][1]=i; //setting chain
            flag=1;
            break;
        }
    }
}

//If the numbers are occupied somewhere from middle and are stored upto
//the MAX then we will search for the empty slot upper half of the array
if(flag!=1)
{
    if(ch===-1)
    {
        for(i=0;i<key;i++)//performing linear probing
        {
            if(a[i][0]==-1) //at immediate empty slot
            {
                a[i][0]=num;//placing number
                a[key][1]=i; //setting the chain
                flag=1;
                break;
            }
        }
    }
}

//if many numbers are already in the hash table
//we will find the next empty slot to place number
else
{
    //traversing thro chain till empty slot is found
    while((a[ch][0]==-1)&&(a[ch][1]==-1))
        ch=a[ch][1];
    for(i=ch+1;i<key;i++)
    {
        if(a[i][0]==-1)
        {
```

```

    a[i][0]=num;//placing the number
    a[ch][1]=i; //setting chain
    flag=1;
    break;
}
}
}
}
/*

```

The display function displays the hash table and chain table

```

*/
void WO_chain::display()
{
int i;
cout<<"\n The Hash Table is...\n";
for(i=0;i<MAX;i++)
    cout<<"\n "<<i<<" "<<a[i][0]<<" "<<a[i][1];
}
/*

```

The main function

```

*/
void main()
{
int num,key,i;
char ans;
WO_chain h;
clrscr();
cout<<"\nChaining Without Replacement";
do
{
    cout<<"\n Enter The Number";
    cin>>num;
    key=h.create(num);//returns hash key
    h.chain(key,num);//collision handled by chaining without replacement
    cout<<"\n Do U Wish To Continue?(y/n)";
    ans=getche();
}while(ans=='y');
h.display();//displays hash table
getch();
}

```

**Output**

Chaining Without Replacement  
Enter The Number 21

Do U Wish To Continue?(y/n)y  
Enter The Number 31

Do U Wish To Continue?(y/n)y  
Enter The Number 41

Do U Wish To Continue?(y/n)y  
Enter The Number 2

Do U Wish To Continue?(y/n)y  
Enter The Number 6

Do U Wish To Continue?(y/n)n  
The Hash Table is...

0	-1	-1
1	21	2
2	31	3
3	41	4
4	2	-1
5	-1	-1
6	6	-1
7	-1	-1
8	-1	-1
9	-1	-1

**2. Chaining with replacement**

As previous method has a drawback of loosing the meaning of the hash function, to overcome this drawback the method known as changing with replacement is introduced. Let us discuss the example to understand the method. Suppose we have to store following elements :

131, 21, 31, 4, 5

0	-1	-1
1	131	2
2	21	3
3	31	-1
4	4	-1

5	5	-1
6		
7		
8		
9		

Now next element is 2. As hash function will indicate hash key as 2 but already at index 2. We have stored element 21. But we also know that 21 is not of that position at which currently it is placed.

Hence we will replace 21 by 2 and accordingly chain table will be updated. See the table :

Index	Data	Chain
0	-1	-1
1	131	6
2	2	-1
3	31	-1
4	4	-1
5	5	-1
6	21	3
7	-1	-1
8	-1	-1
9	-1	-1

The value -1 in the hash table and chain table indicate the empty location.

The advantage of this method is that the meaning of hash function is preserved. But each time some logic is needed to test the element, whether it is at its proper position.

```
*****
Program to create hash table and to handle the collision using chaining
with replacement.In this program hash function is (number %10)
*****
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
#define MAX 10
class W_chain
{
private:
    int a[MAX][2];
}
```

```
public:  
W_chain();  
int create(int);  
void chain(int,int),display();  
int match(int,int);  
~W_chain();  
};  
/*
```

The constructor defined

```
/*  
W_chain::W_chain()  
{  
int i;  
for(i=0;i<MAX;i++)  
{  
a[i][0]=-1;  
a[i][1]=-1;  
}  
}  
/*
```

The destructor defined

```
/*  
W_chain::~W_chain()  
{  
int i;  
for(i=0;i<MAX;i++)  
{  
a[i][0]=-1;  
a[i][1]=-1;  
}  
}  
/*
```

The create function

```
/*  
int W_chain::create(int num)  
{  
int key;  
key=num%10;  
return key;  
}
```

```
/*
-----  
The match function  
-----  
*/  
int W_chain::match(int prev,int num)  
{  
    if(create(num)==create(prev))  
        return 1;  
    return 0;  
}  
/*
```

The chain function

```
/*
-----  
void W_chain::chain(int key,int num)  
{  
    int flag,i,count=0,ch,temp,j,prev_ch;  
    flag=0;  
  
    //checking full condition  
    i=0;  
    while(i<MAX)  
    {  
        if(a[i][0]!=-1)  
            count++;  
        i++;  
    }  
    if(count==MAX)  
    {  
        cout<<"\nHash Table Is Full";  
        display();  
        getch();  
        exit(1);  
    }  
    //placing number otherwise  
    if(a[key][0]==-1)//no collision case  
        a[key][0]=num;  
    else  
    {  
        ch=a[key][1];  
        if(match(a[key][0],num))  
        {  
            if(ch==-1)//no chain  
            {  
                for(i=key+1;i<MAX;i++)
```

```
if(a[i][0]==-1)
{
    a[i][0]=num;
    a[key][1]=i;
    flag=1;
    break;
}
}
else
{
    while((a[ch][0]!=-1)&&(a[ch][1]!=-1))
        ch=a[ch][1];
    for(i=ch+1;i<MAX;i++)
    {
        if(a[i][0]==-1)
        {
            a[i][0]=num;
            a[ch][1]=i;
            flag=1;
            break;
        }
    }
}
}
else           //unmatched
{
    if(ch== -1)
    {
        temp = a[key][0];
        for(i=key+1;i<MAX;i++)
            if(a[i][0]==-1)
            {
                a[key][0]=num;//replacement is done
                a[i][0]=temp;
                for(j=0;j<MAX;j++)
                    if(key== a[j][1])
                        a[j][1]=i;
                    flag=1;
                break;
            }
    }
    else //chain exists
    {
        for(j=0;j<MAX;j++)
            if(key== a[j][1])
                prev_ch=j;
        temp=a[key][0];
```

```
ch=key;
while(a[ch][1]==-1) //traversal for continuous chain
ch=a[ch][1];
for(i=ch+1;i<MAX;i++)
if(a[i][0]==-1)//actual replacement
{
    a[i][0]=temp;
    a[ch][1]=i;
    a[key][0]=num;
    a[prev_ch][1]=a[key][1];
    a[key][1]=-1;
    flag=1;
    break;
}
}
if(flag!=1)
{
    if(match(a[key][0],num))
    {
        if(ch==-1)//no chain
        {
            for(i=0;i<key;i++)
                if(a[i][0]==-1)
                {
                    a[i][0]=num;
                    a[key][1]=i;
                    flag=1;
                    break;
                }
        }
        else
        {
            while((a[ch][0]!=-1)&&(a[ch][1]!=-1))
            ch=a[ch][1];
            for(i=0;i<key;i++)
            {
                if(a[i][0]==-1)
                {
                    a[i][0]=num;
                    a[ch][1]=i;
                    flag=1;
                    break;
                }
            }
        }
    }
}
```

```
else          //unmatched
{
    if(ch== -1)
    {
        temp = a[key][0];
        for(i=0;i<key;i++)
            if(a[i][0]== -1)
            {
                a[key][0]= num;//replacement is done
                a[i][0]= temp;
                for(j=0;j<MAX;j++)
                    if(key== a[j][1])
                        a[j][1]= i;
                    flag= 1;
                break;
            }
    }
    else //chain exists
    {
        for(j=0;j<MAX;j++)
            if(key== a[j][1])
                prev_ch= j;
            temp= a[key][0];
            ch= key;
            while(a[ch][1]== -1) //traversal for continuous chain
                ch= a[ch][1];
            for(i=0;i<key;i++)
                if(a[i][0]== -1)//actual replacement
                {
                    a[i][0]= temp;
                    a[ch][1]= i;
                    a[key][0]= num;
                    a[prev_ch][1]= a[key][1];
                    a[key][1]= -1;
                    flag= 1;
                    break;
                }
    }
}
}
/*
*/
```

The display function

```
void W_chain::display()
{
    int i;
    cout<<"\n The Hash Table is...\n";
    for(i=0;i<MAX;i++)
        cout<<"\n "<<i<<" "<<a[i][0]<<" "<<a[i][1];
}
/*
```

The main function

```
/*
void main()
{
    int num,key;
    char ans;
    W_chain h;
    clrscr();
    cout<<"\nChaining With Replacement";
    do
    {
        cout<<"\n Enter The Number";
        cin>>num;
        key=h.create(num); //create hash key
        h.chain(key,num);
        cout<<"\n Do U Wish To Continue?(y/n)";
        ans=getche();
    }while(ans=='y');
    h.display();
    getch();
}
```

#### Output

Chaining With Replacement  
Enter The Number21

Do U Wish To Continue?(y/n)y  
Enter The Number31

Do U Wish To Continue?(y/n)y  
Enter The Number41

Do U Wish To Continue?(y/n)y  
Enter The Number2

Do U Wish To Continue?(y/n)y

Enter The Number5

Do U Wish To Continue?(y/n)

The Hash Table is...

```
0 -1 -1
1 21 3
2 2 -1
3 41 4
4 31 -1
5 5 -1
6 -1 -1
7 -1 -1
8 -1 -1
9 -1 -1
```

### 1.4.3 Open Addressing

Open addressing is a collision handling technique in which the entire hash table is searched in systematic way for empty cell to insert new item if collision occurs.

Various techniques used in open addressing are

1. Linear probing
2. Quadratic probing
3. Double hashing

#### 1. Linear probing

When collision occurs i.e. when two records demand for the same location in the hash table, then the collision can be solved by placing second record linearly down wherever the empty location is found.

For example

Index	data
0	
1	131
2	21
3	31
4	4
5	5
6	61
7	7
8	8
9	

Fig. 1.4.3 Linear probing

In the hash table given in Fig. 1.4.3 the hash function used is number % 10. If the first number which is to be placed is 131 then  $131 \% 10 = 1$  i.e. remainder is 1 so hash key = 1. That means we are supposed to place the record at index 1. Next number is 21 which gives hash key = 1 as  $21 \% 10 = 1$ . But already 131 is placed at index 1. That means collision is occurred. We will now apply linear probing. In this method, we will search the place for number 21 from location of 131. In this case we can place 21 at index 2. Then 31 at index 3. Similarly 61 can be stored at 6 because numbers 4 and 5 are stored before 61. Because of this technique, the searching becomes efficient, as we have to search only limited list to obtain the desired number.

```
/*
Program to create hash table and to handle the collision using linear
probing.In this Program hash function is (number%10)
*/
#include<iostream.h>
#include<conio.h>
#include<stdlib.h>
#define MAX 10
class Hash
{
private:
    int a[MAX];
public:
    Hash();
    int create(int);
    void linear_prob(int,int),display();
};

/*
The constructor defined
-----
```

```
/*
Hash::Hash()
{
    int i;
    for(i=0;i<MAX;i++)
        a[i]=-1;
}

/*
-----
```

The create function is for generating the hash key

Input:the num means the number which we want to place in the hash table

Output:returns the hash key

Calls:none

Called By:main

```
/*
int Hash::create(int num)
{
    int key;
    key=num%10;
    return key;
}
/*-----
The linear_prob function handles the collision
Input:the num,hash key and hash table by array a[]
Output:none
Calls:none
Called By:main
-----*/
void Hash::linear_prob(int key,int num)
{
    int flag,i,count=0;
    flag=0;
    if(a[key]==-1)//if the location indicated by hash key is empty
        a[key]=num;//place the number in the hash table
    else
    {
        i=0;
        while(i<MAX)
        {
            if(a[i]!=-1)
                count++;
            i++;
        }
        if(count == MAX)      //checking for the hash full
        {
            cout<<"\nHash Table Is Full Hence "<<num<<" Can not Be Inserted";
            display();
            getch();
            exit(1);
        }
        for(i=key+1;i<MAX;i++)//moving linearly down
        if(a[i]==-1)  // searching for empty location
        {
            a[i]=num; //placing the number at empty location
            flag=1;
            break;
        }
    }
    //From key position to the end of array we have searched empty location
    //and now we want to check empty location in the upper part of the array
```

```
for(i=0;i<key&&flag==0;i++)//array from 0th to keyth location will be scanned
if(a[i]==-1)
{
    a[i]=num;
    flag=1;
    break;
}
} //outer else
}//end

/*
-----
```

The display function displays the hash table

Output:none

Calls:none

Called By:main

---

```
/*
void Hash::display()
{
int i;
cout<<"\n The Hash Table is..."<<endl;
for(i=0;i<MAX;i++)
    cout<<"\n "<<i<<" "<<a[i];
}
```

```
/*
-----
```

The main function

Calls:create,linear\_prob,display

Called By:O.S.

---

```
/*
void main()
{
int num,key;
char ans;
Hash h;
clrscr();
cout<<"\nCollision Handling By Linear Probing";
do
{
    cout<<"\n Enter The Number";
    cin>>num;
    key=h.create(num);//returns hash key
    h.linear_prob(key,num);//collision handled by linear probing
    cout<<"\n Do U Wish To Continue?(y/n)";
}
```

```
ans=getche();
}while(ans=='y');
h.display();//displays hash table
getch();
}
```

**Output**

Collision Handling By Linear Probing  
Enter The Number 21

Do U Wish To Continue?(y/n)y  
Enter The Number31

Do U Wish To Continue?(y/n)y  
Enter The Number41

Do U Wish To Continue?(y/n)y  
Enter The Number2

Do U Wish To Continue?(y/n)y  
Enter The Number3

Do U Wish To Continue?(y/n)y  
Enter The Number71

Do U Wish To Continue?(y/n)n  
The Hash Table is...

0 -1  
1 21  
2 31  
3 41  
4 2  
5 3  
6 71  
7 -1  
8 -1  
9 -1

**Problem with linear probing**

One major problem with linear probing is primary clustering. Primary clustering is a process in which a block of data is formed in the hash table when collision is resolved.

For example :

19%10 = 9	0	39	Cluster
18%10 = 8	1	29	
39%10 = 9	2	8	
29%10 = 9	3		
8%10 = 8	4		
	5		
	6		
	7		
	8	18	
	9	19	

This clustering problem can be solved by quadratic probing.

## 2. Quadratic probing

Quadratic probing operates by taking the original hash value and adding successive values of an arbitrary quadratic polynomial to the starting value. This method uses following formula -

$$H_i(\text{key}) = (\text{Hash}(\text{key}) + i^2) \% m$$

where m can be a table size or any prime number.

**For example :** If we have to insert following elements in the hash table with table size 10 :

37, 90, 55, 22, 11, 17, 49, 87.

We will fill the hash table step by step

37%10 = 7	0	90
90%10 = 0	1	11
55%10 = 5	2	22
22%10 = 2	3	
11%10 = 1	4	
	5	55
	6	

7	37
8	
9	

Now if we want to place 17 a collision will occur as  $17 \% 10 = 7$  and bucket 7 has already an element 37. Hence we will apply quadratic probing to insert this record in the hash table.

$$H_i(\text{key}) = (\text{Hash}(\text{key}) + i^2) \% m$$

we will choose value  $i = 0, 1, 2, \dots$ , whichever is applicable.

Consider  $i = 0$  then

$$(17+0^2) \% 10 = 7$$

$$(17+1^2) \% 10 = 8, \text{ when } i = 1$$

The bucket 8 is empty hence we will place the element at index 8.

Then comes 49 which will be placed at index 9.

$$49 \% 10 = 9$$

Now to place 87 we will use quadratic probing.

$$(87 + 0) \% 10 = 7$$

$(87 + 1) \% 10 = 8 \dots$  but already occupied

$$(87 + 2^2) \% 10 = 1 \dots$$
 already occupied

$(87 + 3^2) \% 10 = 6 \dots$  this slot is free  $\therefore$  We place 87 at 6<sup>th</sup> index.

It is observed that if we want to place all the necessary elements in the hash table the size of divisor ( $m$ ) should be twice as large as total number of elements.

### 3. Double hashing

Double hashing is technique in which a second hash function is applied to the key when a collision occurs. By applying the second hash function we will get the number of positions from the point of collision to insert.

There are two important rules to be followed for the second function :

- It must never evaluate to zero.
- Must make sure that all cells can be probed.

The formula to be used for double hashing is

$$H_1(\text{key}) = \text{key mod tablesizer}$$

$$H_2(\text{key}) = M - (\text{key mod M})$$

0	90
1	11
2	22
3	
4	
5	55
6	
7	37
8	17
9	49

Fig. 1.4.4

0	90
1	11
2	22
3	
4	
5	55
6	87
7	37
8	17
9	49

Fig. 1.4.5

where M is a prime number smaller than the size of the table.

Consider the following elements to be placed in the hash table of size 10  
37, 90, 45, 22, 17, 49, 55

Initially insert the elements using the formula for  $H_1(\text{key})$ .

Insert 37, 90, 45, 22.

0	90
1	
2	22
3	
4	
5	45
6	
7	37
8	
9	49

Now if 17 is to be inserted then

$$H_1(17) = 17 \% 10 = 7$$

$$H_2(\text{key}) = M - (\text{key} \% M)$$

Here M is a prime number smaller than the size of the table. Prime number smaller than table size 10 is 7.

$$\text{Hence } M = 7$$

$$H_2(17) = 7 - (17 \% 7) = 7 - 3 = 4$$

That means we have to insert the element 17 at 4 places from 37. In short we have to take 4 jumps. Therefore the 17 will be placed at index 1.

Now to insert number 55.

$$H_1(55) = 55 \% 10 = 5 \dots \text{collision}$$

$$H_2(55) = 7 - (55 \% 7) = 7 - 6 = 1$$

That means we have to take one jump from index 5 to place 55. Finally the hash table will be -

0	90
1	17
2	22
3	
4	
5	45

0	90
1	17
2	22
3	
4	
5	45
6	
7	37
8	
9	49

Fig. 1.4.6

6	55
7	37
8	
9	49

### Comparison of quadratic probing and double hashing

The double hashing requires another hash function whose probing efficiency is same as some another hash function required when handling random collision.

The double hashing is more complex to implement than quadratic probing. The quadratic probing is fast technique than double hashing.

#### 4. Rehashing

Rehashing is a technique in which the table is resized, i.e., the size of table is doubled by creating a new table. It is preferable if the total size of table is a prime number. There are situations in which the rehashing is required -

- When table is completely full.
- With quadratic probing when the table is filled half.
- When insertions fail due to overflow.

In such situations, we have to transfer entries from old table to the new table by recomputing their positions using suitable hash functions.

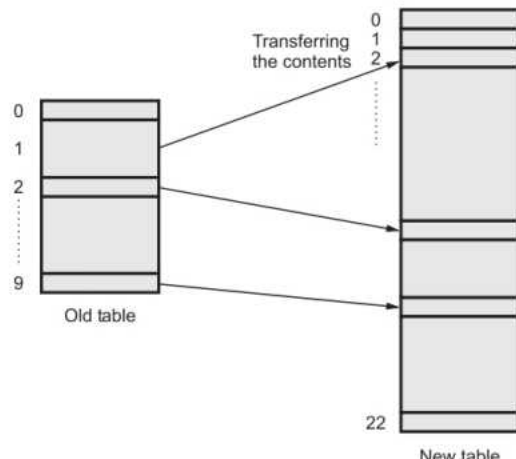


Fig. 1.4.7 Rehashing

Consider we have to insert the elements 37, 90, 55, 22, 17, 49 and 87. The table size is 10 and will use hash function,

$$H(\text{key}) = \text{key mod tablesizze}$$

$$37 \% 10 = 7$$

$$90 \% 10 = 0$$

$$55 \% 10 = 5$$

0	90
1	
2	22
3	

$22\%10 = 2$   
 $17\%10 = 7$  Collision solved by  
 $49\%10 = 9$  linear probing

4	
5	55
6	
7	37
8	17
9	49

Now this table is almost full and if we try to insert more elements collisions will occur and eventually further insertions will fail. Hence we will rehash by doubling the table size. The old table size is 10 then we should double this size for new table, that becomes 20. But 20 is not a prime number, we will prefer to make the table size as 23. And new hash function will be

$$H(key) = \text{key mod } 23$$

$37\%23 = 14$   
 $90\%23 = 21$   
 $55\%23 = 9$   
 $22\%23 = 22$   
 $17\%23 = 17$   
 $49\%23 = 3$   
 $87\%23 = 18$

0	
1	
2	
3	49
4	
5	
6	
7	
8	
9	55
10	
11	
12	
13	
14	37
15	
16	
17	17
18	87
19	
20	
21	90
22	22

Now the hash table is sufficiently large to accommodate new insertions.

**Advantages**

1. This technique provides the programmer a flexibility to enlarge the table size if required.
2. Only the space gets doubled with simple hash function which avoids occurrence of collisions.

**Example 1.4.1** Give the input {4371, 1323, 6173, 4199, 4344, 9679, 1989} and hash function  $h(X) = X \bmod 10$ , show the results for the following :

- i) Open addressing hash table using linear probing
- ii) Open addressing hash table using quadratic probing
- iii) Open addressing hash table with second hash function  $h^2(X) = 7 - (X \bmod 7)$ .

**SPPU : May-08, Marks 12**

**Solution : i) Open addressing hash table using linear probing :**

We assume mod function as mod 10.

$$4371 \bmod 10 = 1$$

$$1323 \bmod 10 = 3$$

$$6173 \bmod 10 = 3 \quad \text{collision occurs}$$

Hence by linear probing we will place 6173 at next empty location. That is, at location 4.

$$4199 \bmod 10 = 9$$

$$4344 \bmod 10 = 4 \quad \text{but location 4 is not empty.}$$

Hence we will place 4344 at next empty location i.e. 5,

$9679 \bmod 10 = 9$  collision occurs so place at next location at 0. The hash table is of size 10. Hence we find the next empty location by rolling the table in forward direction.

$1989 \bmod 10 = 9$  collision occurs, so we find the next empty location at index 2.

The hash table will then be

Index	Keys
0	9679
1	4371
2	1989
3	1323
4	6173
5	4344
6	

7	
8	
9	4199

## ii) Open addressing hash table using quadratic probing

In quadratic probing we consider the original hash key and then add an arbitrary polynomial. This sum is then considered for hash function. The hash function will be

$$H(\text{Key}) = (\text{Key} + i^2) \% m$$

where m can be a table size

If we assume m = 10, then the numbers can be inserted as follows -

**Step 1 :**

Index	Keys
0	
1	4371
2	
3	
4	
5	
6	
7	
8	
9	

$$4371 \bmod 10 = 1$$

**Step 2 :**

Index	Keys
0	
1	4371
2	
3	1323
4	
5	
6	
7	
8	
9	

$$1323 \bmod 10 = 3$$

**Step 3 :**

Index	Keys
0	
1	4371
2	
3	1323
4	6173
5	
6	
7	
8	
9	

6173 mod 10 = 3  
As collision occurs  
we will apply  
quadratic probing.  
 $\therefore H(\text{key}) = (H(\text{key}) + i^2) \% m$   
Consider  $i = 0$   
 $\therefore H(6173) = (3 + 0^2) \% 10$   
= 3 collision  
Hence consider  $i = 1$   
 $H(6173) = (3 + 1^2) \% 10$   
=  $(3 + 1) \% 10$   
 $H(6173) = 4$   
As index 4 is an empty  
slot, we will place  
6173 at index 4.

**Step 4 :**

Index	Keys
0	
1	4371
2	
3	1323
4	6173
5	
6	
7	
8	
9	4199

$$4199 \bmod 10 = 9$$

As this slot is empty  
we will place 4199 at index 9

**Step 5 :**

Index	Keys
0	
1	4371
2	
3	1323
4	6173
5	4344
6	
7	
8	
9	4199

$$4344 \bmod 10 = 4$$

But index 4 shows an occupied slot. Hence collision occurs. Therefore we will place 4344 using quadratic probing.

$$\therefore H(key) = (H(key) + i^2) \% m$$

$$H(key) = 4, i = 0, 1, 2, \dots$$

$$m = 10$$

$$\therefore H(key) = (4 + 0^2) \% 10 = 4 \text{ collision}$$

$$H(key) = (4 + 1^2) \% 10 = 5$$

The index 5 is an empty slot. Hence we will place 4344 at index 5.

**Step 6 :**

Index	Key
0	9679
1	4371
2	
3	1323
4	6173
5	4344
6	
7	
8	
9	4199

$$9679 \bmod 10 = 9 \text{ collision occurs.}$$

Hence we will place the element using quadratic probing.

$$\therefore H(key) = (H(key) + i^2) \% m$$

$$H(key) = 9, i \text{ will be } 0 \text{ or } 1 \text{ or } 2 \dots$$

$$m = 10$$

$$H(key) = (9 + 0^2) \% 7 \quad \because i = 0$$

$$= 9 \text{ collision}$$

$$\therefore H(key) = (9 + 1^2) \% 10 = 0$$

$\therefore$  Place 9679 at index 0

**Step 7 :**

Index	Key
0	9679
1	4371
2	
3	1323
4	6173
5	4344
6	
7	
8	1989
9	4199

1989 mod 10 = 9 collision occurs.

Hence we will place the element using quadratic probing.

$$\therefore H(key) = (H(key) + i^2) \% m.$$

$$H(key) = 9, \text{ hence}$$

$$\therefore H(key) = (9 + 0^2) \% 10 \because i = 0 \\ = 9 \text{ collision}$$

$$\therefore H(key) = (9 + 1^2) \% 10 \because i = 1 \\ = 0 \text{ collision}$$

$$\therefore H(key) = (9 + 2^2) \% 10 \because i = 2 \\ = 3 \text{ collision}$$

$$\therefore H(key) = (9 + 3^2) \% 10 \because i = 3 \\ = 8$$

- Insert 1989 at index 8

**iii) Open addressing hash table with second hash function****Step 1 :**

Index	Key
0	
1	4371
2	
3	1323
4	
5	
6	
7	
8	
9	

$$4371 \text{ mod } 10 = 1$$

$$1323 \text{ mod } 10 = 3$$

**Step 2 :**

Index	Key
0	
1	4371
2	
3	1323
4	6173
5	
6	
7	
8	
9	

$6173 \bmod 10 = 3$  collision occurs.  
Hence we will apply second hash function.

$$\begin{aligned} h2(X) &= 7 - (X \bmod 7) \\ h2(6173) &= 7 - (6173 \bmod 7) \\ &= 7 - 6 \\ &= 1 \end{aligned}$$

That means we have to take 1 jump from the index 3 (the place at which collision occurs). Hence we will place 6173 at index 4.

**Step 3 :**

Index	Key
0	
1	4371
2	
3	1323
4	6173
5	
6	
7	
8	
9	4199

$4199 \bmod 10 = 9$ . As this slot is empty, we will place 4199 at index 9.

**Step 4 :**

Index	Key
0	
1	4371
2	
3	1323
4	6173
5	9679
6	
7	4344
8	
9	4199

4344 mod 10 = 4 collision occurs.

Hence

$$\begin{aligned} h(4344) &= 7 - (4344 \bmod 7) \\ &= 7 - 4 \\ &= 3 \end{aligned}$$

i.e. Take 3 jumps from index 4.

i.e. place 4344 at index 7.

Similarly element

9679 will be placed  
at index 5 using second  
hash function.

There is no place for

1989.

**Example 1.4.2** Explain linear probing with and without replacement using the following

data : 12, 01, 04, 03, 07, 08, 10, 02, 05, 14, 06, 28

Assume buckets from 0 to 9 and each bucket has one slot. Calculate average cost/number of comparison for both.

**SPPU : May-09, Marks 10**

**Solution :** We assume hash function = key mod 10. As buckets are from 0 to 9 and each bucket has one slot, the keys can be inserted in the hash table using our hash function as follows -

Index	Key
0	10
1	01
2	12
3	03
4	04
5	02
6	05
7	07
8	08
9	14

$$12 \% 10 = 2$$

$$01 \% 10 = 1$$

$$04 \% 10 = 4$$

$$03 \% 10 = 3$$

$$07 \% 10 = 7$$

$$08 \% 10 = 8$$

$$10 \% 10 = 0$$

02 % 10 = 2 collision occurs

∴ By linear probing place 02 at index 5.

$$05 \% 10 = 5 \text{ collision occurs}$$

∴ Place 05 at index 6

$$14 \% 10 = 4 \text{ collision occurs}$$

∴ Place 14 at index 9

Now as hash table is full we can not insert 06 and 28 keys in the hash table. Now if we want to search any key then following analysis is made

Key	12	01	04	03	07	08	10	02	05	14	06	28
Number of comparisons made for each key	1	1	1	1	1	1	1	4	2	6	10	10

Thus total number of comparisons made

$$\begin{aligned}
 &= 1 + 1 + 1 + 1 + 1 + 1 + 1 + 4 + 2 + 6 + 10 + 10 \\
 &= 39 \text{ buckets get examined.}
 \end{aligned}$$

That means average number of buckets that get examined per key

$$\begin{aligned}
 &= \frac{\text{Total number of comparisons}}{\text{Number of keys}} = \frac{39}{12} \\
 &= 3.25
 \end{aligned}$$

We must find loading density which denoted by  $\alpha$ .

$$\alpha = \frac{n}{b} = \frac{\text{Number of keys}}{\text{Total number of buckets}} = \frac{12}{10}$$

$$\alpha = 1.2$$

The average number of key comparisons

$$= \frac{\text{Total number of comparisons}}{\text{Total number of buckets}} = \frac{39}{10} = 3.9$$

The average cost can be computed by calculating successful search (denoted by  $S_n$ ) and unsuccessful search (denoted by  $U_n$ ).

$$\begin{aligned}
 \therefore S_n &\approx \frac{1}{2} \left( 1 + \frac{1}{(1-\alpha)} \right) \\
 &\approx \frac{1}{2} \left( 1 + \frac{1}{(1-1.2)} \right) \\
 &\approx \frac{1}{2} \left( 1 + \frac{1}{(-0.2)} \right)
 \end{aligned}$$

$$S_n \approx -2$$

$$U_n \approx \frac{1}{2} \left( 1 + \frac{1}{(1-\alpha)^2} \right)$$

$$\approx \frac{1}{2} \left( 1 + \frac{1}{0.04} \right)$$

$$\approx 13$$

$$\text{Total cost} = S_n + U_n$$

$$\approx -2 + 13$$

$$\text{Total cost} = 11$$

**Example 1.4.3** What do you understand by collision in hashing ? Represent the following keys in memory using linear probing with or without replacement. Use modulo (10) as your hashing function : (24, 13, 16, 15, 19, 20, 22, 14, 17, 26, 84, 96)

SPPU : Dec.-09, Marks 8

**Solution :** Collision in hashing - Refer section 1.4.

### i) Linear probing with replacement

We will consider the hash function as modulo (10) for the hash table size 12, that is from 0 to 11. In linear probing with replacement, we first find the probable position of the key element using hash function. If the location which we obtain from hash function is empty then place the corresponding key element at that location. If the location is not empty and the key element which is present at that location belongs to that location only then, move down in search of empty slot. Place the record at the empty slot.

If the location contains a record which does not belong to that location then replace that record by the current key element. Place the replaced record at some empty slot, which can be obtained by moving linearly down.

0	20	
1		
2	22	
3	13	
4	24	
5	15	
6	16	
7	14	← Place 14 here because $14 \% 10 = 4$ . The index 4 contain the element 24.
8		This is a proper record at its place. Hence to place 14 we have to move down in search of an empty slot.
9	19	
10		
11		

We get the empty location at index 7. Hence 14 is placed at index 7.

0	20
1	
2	22
3	13
4	24
5	15
6	16
7	17
8	14
9	19
10	
11	

←  $17 \% 10 = 7$ . This position was occupied by 14. But 14 is not the proper record at this place. Hence replace 14 by 17. Then place 14 at next empty slot.

0	20
1	
2	22
3	13
4	24
5	15
6	16
7	17
8	14
9	19
10	26
11	

←  $26 \% 10 = 6$ . But 16 is a proper record at this place.

← Hence at next empty location 26 is placed.

0	20
1	
2	22
3	13
4	24
5	15
6	16
7	17
8	14
9	19
10	26
11	84

← 84 % 10 = 4. But 24 is occupying its own location

← Then by moving linearly down we can place 84 at the empty location found.

0	20
1	96
2	22
3	13
4	24
5	15
6	16
7	17
8	14
9	19
10	26
11	84

← As 96 % 10 = 6. But index 6 holds a record 16 which is correct for that location. By moving down linearly we get no empty slot. Hence we roll back and get the empty slot at index 1. Hence 96 will be replaced at index 1.

**ii) Linear probing without replacement**

0	20
1	
2	22
3	13
4	24
5	15
6	16
7	14
8	17
9	19
10	26
11	

Collision occurs at index 4. Hence probing 14 at the next empty slot.

At index 7, the 14 is already placed. Hence at next empty slot 17 is placed.

26 % 10 = 6. The collision occurs. Hence 26 is placed at next empty slot.

0	20
1	96
2	22
3	13
4	24
5	15
6	16
7	14
8	17
9	19
10	26
11	84

96 % 10 = 6. But at location 6, the element 16 is placed. Hence we go linearly down in search of an empty slot. But since table gets full, we may not get an empty slot. Therefore roll back to search an empty slot.  
At index 1, we can then place 96.

84 % 10 = 4. But index 4 contains key element 24. Hence by linear probing, at empty slot 11, the element 84 is placed.

**Example 1.4.4** Assume the size of hash table as 8. The hash function to be used to calculate the hash value of the data X is  $X \% 8$ . Insert the following values in hash table : 10, 12, 20, 18, 15. Use linear probing without replacement for handling collision.

**SPPU : Dec.-13, Marks 3, Dec. - 19, Marks 5**

**Solution :** Table size = 8

Hash function is  $x \% 8$

We will handle collision of the elements using linear probing without replacement.

10 % 8 = 2	0
12 % 8 = 4	1
20 % 8 = 4 - collision occurs	2
∴ place at 10 C 5.	3
18 % 8 = 2 - collision occurs	4
∴ place at 10 C 3.	5
15 % 8 = 7	6
	7

Fig. 1.4.8 Hash table

**Example 1.4.5** Construct hash table of size 10 using linear probing with replacement strategy for collision resolution. The hash function is  $h(x) = x \% 10$ . Calculate total numbers of comparisons required for searching. Consider slot per bucket is

1, 25, 3, 21, 13, 1, 2, 7, 12, 4, 8

SPPU : May-17, Marks 6

**Solution :**

25 % 10 = 5	0
3 % 10 = 3	1
21 % 10 = 1	2
13 % 10 = 3 Collision	3
Hence by linear probing	4
we will insert 13	5
at index 3.	6
	7
	8
	9

1 % 10 = 1 collision	0
∴ Insert 1 at index 2	1
2 % 10 = 2. But index	2
2 is not empty it	3
is occupied by 1.	4
Replace 1 by 2, place	5
1 at next empty location	6
i.e. 6	7
7 % 10 = 7	8
	9

$12 \% 10 = 2$  Again collision occurs. Hence place 12 at next empty location i.e. 8

0	
1	21
2	2
3	3
4	13
5	25
6	1
7	7
8	12
9	

$4 \% 10 = 4$ . But index 4 is occupied by 13. We will replace it by 4 and probe 13 at next empty location i.e. 9.

0	
1	21
2	2
3	3
4	4
5	25
6	1
7	7
8	12
9	13

$8 \% 10 = 8$ . But index 8 is already occupied by element 12. Hence replace 12 by 8. Then probe 8 at next empty location

0	12
1	21
2	2
3	3
4	4
5	25
6	1
7	7
8	8
9	13

**Example 1.4.6** For the given set of values : 11, 33, 20, 88, 79, 98, 44, 68, 66, 22.

Create a hash table with size 10 and resolve collision using chaining with replacement and without replacement. Use the modulus Hash function. (key % size).

SPPU : Dec.-17, Marks 6

**Solution :** Step 1 : Without replacement

Key	Chain
0	20
1	11
2	-1
3	33
4	-1
5	-1
6	-1
7	-1

$11 \% 10 = 1$   
 $33 \% 10 = 3$   
 $20 \% 10 = 0$   
 $88 \% 10 = 8$   
 $79 \% 10 = 9$

**Step 2 :** Now insert 98. The hash key for 98 is  $98 \% 10 = 8$ . But position 8 is already occupied. So we search for next empty position. The position at index 2 is empty. Hence insert 98 at index 2, adjust chain table of 88 key.

Then insert 44.

Key	Chain
0	20
1	11
2	98
3	33
4	44
5	
6	
7	
8	88
9	79

**Step 3 :** Insert 68 at position index 5. Adjust chain table. Insert 66 at index 6. Now insert 22 at index 7. The hash table will be as follows :

0	20	-1
1	11	-1
2	98	5
3	33	-1
4	44	-1
5	68	7
6	66	-1
7	22	-1
8	88	2
9	79	-1

**Chaining with replacement :**

In this technique we place the actual element to its belonging position. If the position of element is occupied by an element which does not belong to that corresponding location then we make replacement.

**Step 1 :** Insert 11, 33, 20, 88, 79.

	Key	Chain
0	20	-1
1	11	-1
2		
3	33	-1
4		
5		
6		
7		
8	88	-1
9	79	-1

**Step 2 :** Now to insert 98, the collision occurs.  $98 \% 10 = 8$ . At index 8 we have stored element 88 which deserves that place, hence we cannot replace 88 by 98. Hence by linear probing, we can insert 98 at location 2. Then insert 44, and 68, 66. Adjust the chain table accordingly.

	Key	Chain
0	20	-1
1	11	-1
2	98	5
3	33	-1
4	44	-1
5	68	-1
6	66	-1
7		-1
8	88	2
9	79	-1

**Step 3 :** Now to insert 22 we get  $22 \% 10 = 2$ . At the index 2 element 98 is stored which does not belong to location 2. Hence replace it by 22 and adjust chain table appropriately.

	Key	Chain
0	20	-1
1	11	-1
2	22	-1
3	33	-1
4	44	-1
5	68	-1
6	66	-1
7	98	5
8	88	7
9	79	-1

**Example 1.4.7** Construct hash table of size 10 using linear probing without replacement strategy for collision resolution. The hash function is  $h(x) = x \% 10$ . Consider slot per bucket is 1.

31, 3, 4, 21, 61, 6, 71, 8, 9, 25

SPPU : May-18, Marks 6

**Solution :** The hash table after inserting elements using linear probing without replacement.

0	25
1	31
2	21
3	3
4	4
5	61
6	6
7	71
8	8
9	9

**Example 1.4.8** For the given set of values 35, 36, 25, 47, 2501, 129, 65, 29, 16, 14, 99.  
Create a hash table with size 15 and resolve collision using open addressing techniques.

SPPU : May-19, Marks 6

**Solution :** Table size = 15

Assume hash function is element % 15. We use open addressing using linear probing.

0	14	$35 \% 15 = 5$
1	16	$36 \% 15 = 6$
2	47	$25 \% 15 = 10$
3		$47 \% 15 = 2$
4		$2501 \% 15 = 11$
5	35	$65 \% 15 = 5 \leftarrow \text{Collision occurs}$
6	36	$\therefore \text{Place } 65 \text{ at index } 7$
7	65	by linear probing
8		$29 \% 15 = 14$
9	129	$16 \% 15 = 1$
10	25	$14 \% 15 = 14 \leftarrow \text{Collision occurs}$
11	2501	$\therefore \text{Store } 14 \text{ at index } 0$
12	99	$99 \% 15 = 9 \leftarrow \text{Collision occurs}$
13		$\therefore \text{Store } 99 \text{ at index } 12$
14	29	

**University Questions**

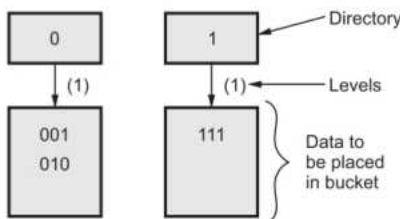
1. What is the probing in hash table ? What is linear probing ? How does it differs from quadratic probing ? Explain with suitable example. **SPPU : Dec.-06,07, May-07, Marks 8**

2. What is collision ? What are different collision resolution techniques ? Explain any two methods in detail. **SPPU : Dec.-10, 11, May-14, Marks 8**

## 1.5 Extensible Hashing

- Extensible hashing is a technique which handles a large amount of data. The data to be placed in the hash table is by extracting certain **number of bits**.
- Extensible hashing grow and shrink similar to B-trees.
- In extensible hashing referring the size of directory the elements are to be placed in buckets. The levels are indicated in parenthesis.

For example :



**Fig. 1.5.1**

- The bucket can hold the data of its global depth. If data in bucket is more than global depth then, split the bucket and double the directory.

### Insertion Operation :

Consider an example for understanding the insertion operation

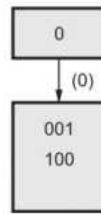
Consider we have to insert 1, 4, 5, 7, 8, 10. Assume each page can hold 2 data entries (2 is the depth).

**Step 1** : Insert 1, 4.

$$1 = 001$$

$$4 = 100$$

We will examine last bit of data and insert the data in bucket.



**Fig. 1.5.2**

Insert 5. The bucket is full. Hence double the directory.

$$1 = 001$$

$$4 = 100$$

$$5 = 101$$

$\uparrow$   
Based on last bit the data is inserted.

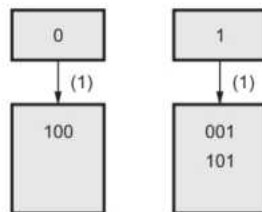


Fig. 1.5.3

**Step 2 : Insert 7.**

$$7 = 111$$

Insert 7 : But as depth is full we can not insert 7 here. Then double the directory and split the bucket. After insertion of 7. Now consider last two bits.

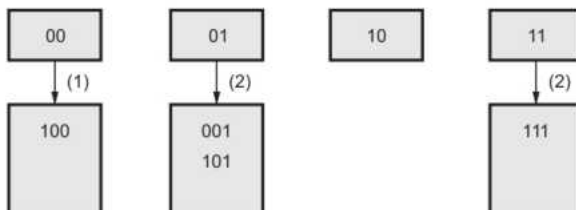


Fig. 1.5.4

**Step 3 : Insert 8 i.e. 1000.**

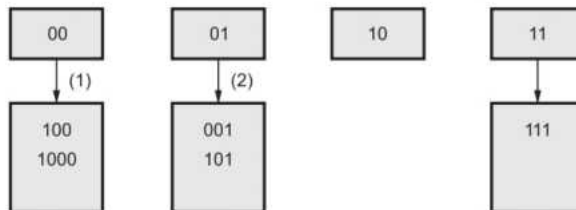


Fig. 1.5.5

**Step 4 :** Insert 10. i.e. 1010

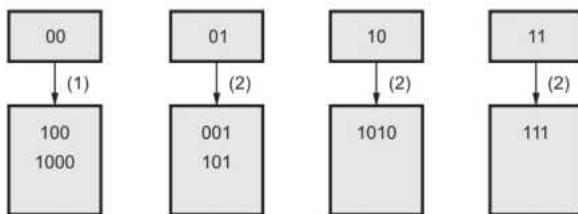


Fig. 1.5.6

Thus the data is inserted using extensible hashing.

#### Deletion operation

If we want to **delete 10** then, simply make the bucket of 10 empty.

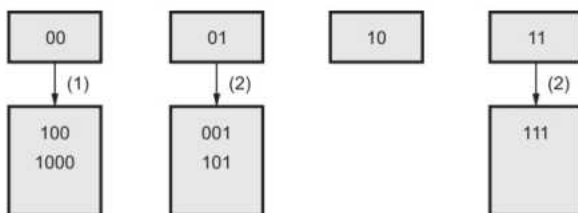


Fig. 1.5.7

**Delete 7.**

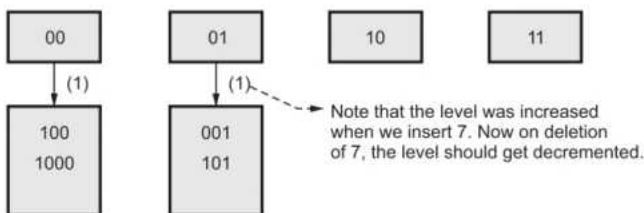


Fig. 1.5.8

**Delete 8.** Remove entry from directory 00.

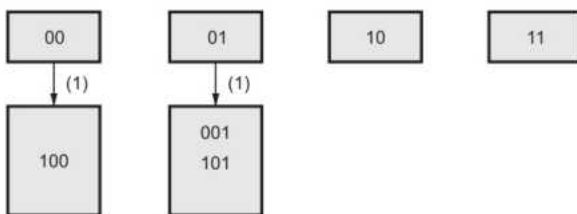


Fig. 1.5.9

## 1.6 Applications of Hashing

1. In compilers to keep track of declared variables.
2. For **online spelling checking** the hashing functions are used.
3. Hashing helps in **Game playing programs** to store the moves made.
4. For browser program while **caching the web pages**, hashing is used.

## 1.7 Skip List

SPPU : May-18, Marks 6

- Skip list is a variant list for the linked list.
- Skip lists are made up of a series of nodes connected one after the other. Each node contains a key and value pair as well as one or more references, or pointers, to nodes further along in the list.
- The number of references each node contains is determined randomly. The number of references a node contains is called its node level.
- There are two special nodes in the skip list one is **head node** which is the starting node of the list and **tail node** is the last node of the list.
- The skip list is an efficient implementation of dictionary using **sorted chain**. This is because in skip list each node consists of forward references of more than one node at a time. Following Fig. 1.7.1 shows the skip list.

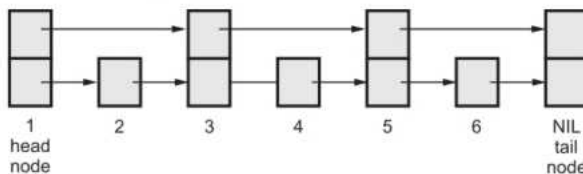


Fig. 1.7.1 Skip list

Consider a sorted chain as given below -

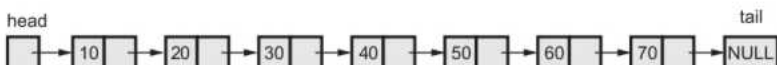


Fig. 1.7.2

Now to search any node from above given sorted chain we have to search the sorted chain from head node by visiting each node. But this searching time can be reduced if we add one level in every alternate node. This extra level contains the **forward pointer** of some node. That means in the sorted chain some nodes can hold pointers to more than one node. For example,

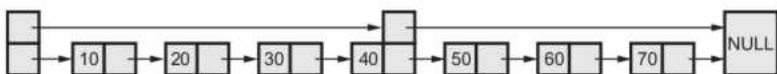


Fig. 1.7.3

If we want to search node 50 from above chain there we will require comparatively less time. This search again can be made efficient if we add few more pointers of forward references. For example,

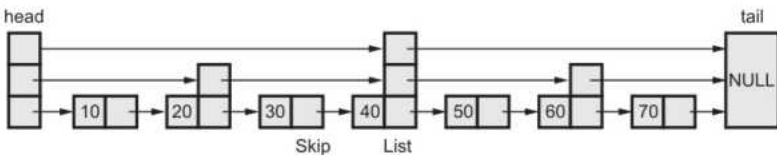


Fig. 1.7.4

In above sorted chain every second having one level of chain is added. For instance node 20 has two next chains one pointing to 30 and another pointing to node 40. This makes searching more efficient. In skip list the hierarchy of chains is maintained. The level 0 is a sorted chain of all pairs. The level  $i$  chain consists of a subset of pairs in every level  $i-1$  chains.

## Node structure of skip list

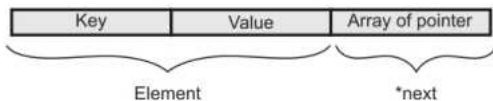
The head node contains maximum number of level chains of the skip list whereas the tail node contains simply NULL value and no pointer. Each node in the skip list consists of pair of key and value given by element and a next pointer which is basically an array of pointers.

```

template <class K, class E>
struct skipNode
{
    typedef pair<const K,E> pair_type;
    pair_type element;
    skipNode<K,E> **next;
    skipNode(const pair_type &New_pair,int MAX):element(New_pair)
    {
        next=new skipNode<K,E>*[MAX];
    }
};

```

The individual node will look like this -



**Fig. 1.7.5**

### 1.7.1 Operations on Skip List

Various operations that can be performed on skip lists are

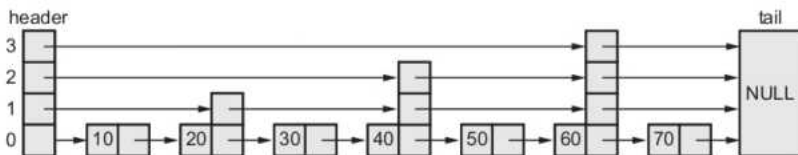
1. Searching a node from the skip list.
  2. Insertion of a node from skip list.
  3. Deletion of a node from skip list.

### 1.7.2 Searching of a Node

When we search for the 'key' node then follow these 3 rules -

- 1) If  $\text{key} == \text{current}$   $\rightarrow$  key then the node is found.
  - 2) If  $\text{key} < \text{next}$   $\rightarrow$  key, just go down one level.
  - 3) If  $\text{key} \geq \text{next}$   $\rightarrow$  key, go right along the link.

**For example :** Find 50 from the given skip list.



We will start search from level 3.

- 1) Key = 50, next → key = 60, just go down one level.
- 2) Now we are at level 2. Here next → key = 40 go right along the link. But this link indicates next → key = 60. Hence go down one more level.
- 3) Now we are at level 1. Here next → key = 60. Hence go down one more level.
- 4) Now we are at level 0. The next → key = key. Thus the node 50 is said to be present in the skip list.

The algorithm for the same is as given below -

```

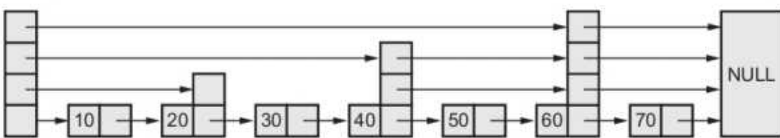
Algorithm search(K& Key_val)
{
skipNode *Forward_Node = header;
for (int i = levels; i >= 0; i--)
{
    while (Forward_Node->next[i]->element.key < Key_val)
        Forward_Node = Forward_Node->next[i];
    last[i] = Forward_Node;
}
return Forward_Node->next[0];
}
  
```

The searching of a node takes  $O(\log n)$  time.

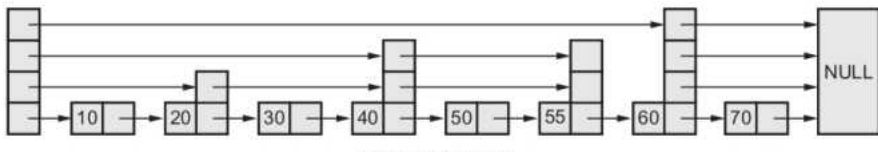
### 1.7.3 Insertion of a Node

- While inserting a new node in the skip list, it is necessary to find its appropriate location in the skip lists. Note that after inserting a new node in the skip list, the sorted order need to be maintained.
- The level of the new node is determined randomly.

**For example :** Consider following skip list in which we want to insert 55.



Before insertion of 55



After insertion of 55

The algorithm for the same is as given below -

```
void insert(pair<K, E> & New_pair)
{// Insert New_pair in the skip list
if (New_pair.key >= tailKey)
{
    cout << "Key is Too Large";
}
// if pair with the key value of New node
// is already present
skipNode<K,E> * temp = search(New_Pair.key);
if (temp->element.key == New_Pair.key)
{// update temp->element.value
    temp->element.value = New_pair.value;
    return;
}
// If the Key_val is not already present
// then determine level for new node randomly
int New_Level = randomlevel();
// level of retrieved for new node
// Adjust New_Level to be <= levels + 1
if (New_Level > levels)
{
```

```

New_Level = ++levels;
last[New_Level] = header;
}

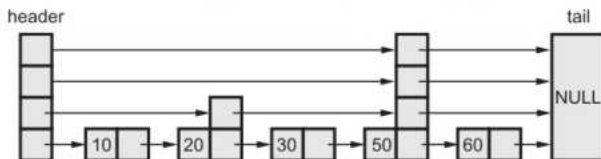
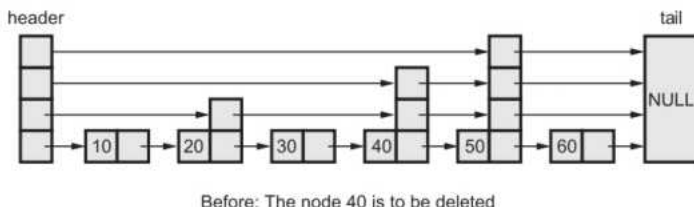
// get and insert new node just after node temp
//allocating memory for Newnode
skipNode<K,E> *newNode = new skipNode<K,E>(New_Pair, New_Level + 1);
for (int i = 0; i <= New_Level; i++)
{
    // insert into level i chain
    newNode->next[i] = last[i]->next[i];
    last[i]->next[i] = newNode;
}
// number of pairs in the dictionary will be incremented by
//1. As one node is inserted in the dictionary
len++; //size of dictionary
return;
}

```

#### 1.7.4 Removal of a Node

The deletion of a node works in two steps -

- 1) Search the node to be deleted from the skip list.
- 2) On obtaining the desired node, remove the node from the list and adjust the pointers.



**Fig. 1.7.6 Deletion operation**

```

void delet(K& Key_val)
{
// Delete the pair, if any, whose key equals Key_val
if (Key_val >= tailKey) // too large

```

```

    return;
    // see if matching pair present
    skipNode<K,E>* temp = search(Key_val);
    //temp node is to be deleted
    if (temp->element.key != Key_val) // node is not present
        return;
    // delete node from skip list
    for (int i = 0; i <= levels;i++)
    {
        if(last[i]->next[i] == temp)
            last[i]->next[i] = temp->next[i];
    }
    // update levels
    while (levels > 0 && header->next[levels] == tail)
        levels--;
    delete temp;//free memory of the node to be deleted
    len--;/the pair is removed from the dictionary
}

```

### 1.7.5 Features of Skip Lists

- 1) It is a randomized data structure.
- 2) This is a kind of linked list which works with levels.
- 3) It is ordered linked list which is called as sorted chain.
- 4) The bottommost list of the skip list contains all the nodes.
- 5) The expected time complexity for insertion, deletion and search operation is  $O(\log n)$

### 1.7.6 Comparison between Hashing and Skip Lists

Hashing	Skip List
This method is used to carry out dictionary operations using randomized processes.	Skip lists are used to implement dictionary operations using randomized processes.
It is based on hash function.	It does not require hash function.
If the sorted data is given then hashing is not an effective method to implement dictionary.	The sorted data improves the performance of skip list.
The space requirement in hashing is for hash table and a forward pointer is required per node.	The forward pointers are required for every level of skip list.
Hashing is an efficient method than skip lists.	The skip lists are not that much efficient.
Skip lists are more versatile than hash table.	Worst case space requirement is larger for skip list than hashing.

**University Question**

1. Explain about skip list with an example. Give applications of skip list.

**SPPU : May-18, Marks 6**

**1.8 Multiple Choice Questions**

**Q.1** In hashing a record is located using \_\_\_\_\_.

- |                                  |  |
|----------------------------------|--|
| <input type="checkbox"/> a key   | <input type="checkbox"/> b function      |
| <input type="checkbox"/> c index | <input type="checkbox"/> d none of these |

**Q.2** One of the most commonly used method in building hash function is \_\_\_\_\_.

- |                                     |   |
|-------------------------------------|---|
| <input type="checkbox"/> a addition | <input type="checkbox"/> b subtraction    |
| <input type="checkbox"/> c division | <input type="checkbox"/> d multiplication |

**Q.3** Collision occurs when the same hash value is obtained from \_\_\_\_\_.

- |   |  |
|---|--|
| <input type="checkbox"/> a more than one different keys | <input type="checkbox"/> b the equal keys        |
| <input type="checkbox"/> c different hash functions     | <input type="checkbox"/> d resizing hash tables. |

**Q.4** Assuming that the hash function for a table works well and the size of the hash table is reasonably large compared to the number of items in the table, the expected (average) time needed to find an item in a hash table containing  $n$  items is \_\_\_\_\_.

- |  |  |
|--|--|
| <input type="checkbox"/> a $O(1)$      | <input type="checkbox"/> b $O(n)$        |
| <input type="checkbox"/> c $O(\log n)$ | <input type="checkbox"/> d $O(n \log n)$ |

**Q.5** Which of the following hashing technique has a potential to generate  $\Theta(m^2)$  different probing sequences where  $m$  is the size of hash table ?

- |   |   |
|---|---|
| <input type="checkbox"/> a Linear probing | <input type="checkbox"/> b Double hashing   |
| <input type="checkbox"/> c Chaining       | <input type="checkbox"/> d All of the above |

**Q.6** Consider a hash table of size seven, with starting index zero and a hash function  $(3x + 4) \bmod 7$ . Assuming the hash table is initially empty, which of the following is the contents of the table when the sequence 1, 3, 8, 10 is inserted into the table using closed hashing ? Note that '—' denotes an empty location in the table.

- |                                       |   |
|---------------------------------------|---|
| <input type="checkbox"/> a 8,—,—,—,10 | <input type="checkbox"/> b 1,8,10,—,—,3 |
| <input type="checkbox"/> c 1,—,—,—,3  | <input type="checkbox"/> d 1,10,8,—,—,3 |

- Q.7** A hash table with 10 buckets with one slot per bucket is depicted in following diagram. Symbols S1 to S7 are initially entered using a hashing function with linear probing. Maximum number of comparisons needed in searching an item that is not present is \_\_\_\_\_.

0	S7
1	S1
2	
3	S4
4	S2
5	
6	S5
7	S6
8	S3
9	

- a 3  
 c 5

- b 4  
 d 5

- Q.8** The advantage of chained hash table over open addressing scheme is \_\_\_\_\_.

- a deletion is easier       b space used is less  
 c worst case complexity of search operation is less  
 d none of these

- Q.9** One major problem of linear probing is \_\_\_\_\_.

- a table size       b primary clustering  
 c too many computations       d none of these

- Q.10** In following collision resolution technique the key causing collision is placed at first vacant position \_\_\_\_\_.

- a chaining       b quadratic probing  
 c double hashing       d linear probing

- Q.11** Rehashing is a technique in which \_\_\_\_\_.

- a second hash function is applied.  
 b chains are used.  
 c table size is changed       d none of these

**Q.12** Double hashing is a technique in which\_\_\_\_\_.

- a second hash function is applied.
- b chains are used.
- c table size is changed
- d none of these

**Q.13** Requirement of additional data structure is the drawback of\_\_\_\_\_.

- a linear probing
- b quadratic probing
- c double hashing
- d chaining

**Q.14** Adding the objects to the hash table for the list of elements which are already sorted give following result

- a Placing of the elements in the table becomes time efficient
- b There is no need to resize the table
- c Placing of the elements in the table becomes time efficient
- d No effect

**Q.15** A good hashing function must have\_\_\_\_\_.

- a minimize collisions                     b easy and quick to compute
- c distribute the keys evenly over the hash table
- d all of the above.

**Q.16** In which of the hashing function the arithmetic or logical function is applied on different field value to calculate hash address ?

- a Division method                     b Folding
- c Open hashing                         d Chaining

**Q.17** Which of the following is a collision resolution method ?

- a Open addressing                       b Division method
- c Folding                                 d All of the above

**Q.18** The advantage of chained hash table over open addressing is \_\_\_\_\_.

- a space required is less
- b removal or deletion operation is simple
- c worst case complexity of search operation is less
- d none of these

**Q.19** Following hashing technique is preferred when huge amount of data is available \_\_\_\_.

- a double hashing
- b rehashing
- c quadratic probing
- d extensible hashing

**Q.20** In browser programs for caching the web pages \_\_\_\_ is used.

- a linked list
- b arrays or buffers
- c hashing
- d none of these

**Q.21** Which of the following is hashing technique makes use of bit prefix ?

- a Chaining
- b Linear probing
- c Quadratic probing
- d Extensible hashing

**Q.22** What do you understand by collision resolution by open addressing ?

- a When collision happens we create a new memory location outside the existing table and use a chain to link to the new memory location
- b When collision occurs we enlarge the hash table.
- c When collision occurs we look for an unoccupied memory location in the existing hash table.
- d We use an extra hash table to collect all the collided data.

**Q.23** The time complexity for insertion, deletion, and searching operation of skip list is \_\_\_\_\_.

- a  $O(n)$
- b  $O(n^2)$
- c  $O(2^n)$
- d  $O(\log n)$

#### Answer Keys for Multiple Choice Questions

Q.1	b	Q.2	c	Q.3	a
Q.4	a	Q.5	b	Q.6	b
Q.7	c	Q.8	a	Q.9	b

	Q.10	d	Q.11	c	Q.12	a	
	Q.13	d	Q.14	d	Q.15	d	
	Q.16	b	Q.17	a	Q.18	b	
	Q.19	d	Q.20	c	Q.21	d	
	Q.22	c	Q.23	d			

**Explanations for Multiple Choice Questions :**

**Q.4** All the conditions of good hash functions are specified for the hash table. Hence the position value returned by the hash function will be used and the desired record can be retrieved. Thus within one hash function computation the record can be found. Hence the time complexity is O(1).

**Q.6** The hash function is  $(3x + 4) \% 7$ .

The insertion of 1,3, 8 and 10 is as follows

$$x = 1$$

$$\therefore (3 \times 1 + 4) \% 7 = 0$$

$$x = 3$$

$$\therefore (3 \times 3 + 4) \% 7 = 6$$

$$x = 8$$

$$\therefore (3 \times 8 + 4) \% 7 = 0$$

0	1
1	8
2	10
3	
4	
5	
6	3

Collision occurs at 0<sup>th</sup> index.

∴ Place 8 at index 1

$$x = 10$$

$$\therefore (3 \times 10 + 4) \% 7 = 6$$

Collision occurs at 6<sup>th</sup> index.

Hence we roll back and search for next empty location. The location is found at 2<sup>nd</sup> index.

**Q.7** Consider searching of S8, we will search the locations 8 then 9, then 0, then 1 and finally 2.

**Q.13** Insert the keys 5, 28, 19, 15, 30, 33, 12, 17, 10 into a hash table with collisions resolved by chaining. The table has 9 slots. The hash function  $h(k) = k \bmod 9$ .

**Q.14** Consider the hash table of size 11. The hash function  $h(i) = (2i + 5)\%11$ . The elements to be placed in this table are - 12, 44, 13, 88, 23, 94, 11, 39, 20, 16, 5. The given hash function will return some index positions.



## **UNIT - II**

**2**

# **Trees**

### **Syllabus**

*Basic terminology, General tree and it's representation, representation using sequential and linked organization, Binary tree - properties, converting tree to binary tree, binary tree traversals (recursive and non-recursive) - inorder, preorder, post order, depth first and breadth first, Operations on binary tree. Huffman Tree (Concept and use), Binary Search Tree (BST), BST operations, Threaded binary search tree - concepts, threading, insertion and deletion of nodes in inorder threaded binary search tree, in order traversal of in-order threaded binary search tree.*

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2.1	Basic Terminology	.....	<b>May-10, Dec.-10,</b> .....	Marks 5
2.2	Properties of Binary Tree	.....	<b>May-06,</b> .....	Marks 4
2.3	Representation of Binary Tree	.....	<b>May-10, Dec.-11, 12, 13,</b> .....	Marks 8
2.4	General Tree and its Representation			
2.5	Converting Tree into Binary Tree	.....	<b>Dec.-11, 13, May-12, 14, 19,</b> .....	Marks 6
2.6	Binary Tree Traversals	.....	<b>May-11, 14, Dec.-12, 17,</b> .....	Marks 9
2.7	Depth and Level Wise Traversals	.....	<b>May-07, Dec.-10,</b> .....	Marks 8
2.8	Operations on Binary Tree			
2.9	Huffman's Tree			
2.10	Binary Search Tree (BST)			
2.11	BST Operations	.....	<b>May-07, 09, 11, 14,</b> <b>Dec.-08, 09, 10,</b> .....	Marks 12
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2.13	Threaded Binary Tree	.....	<b>Dec.-19,</b> .....	Marks 6
2.14	Multiple Choice Questions			

## 2.1 Basic Terminology

SPPU : May-10, Dec.-10, Marks 5

### Definition of a Tree :

A tree is a finite set of one or more nodes such that -

i) **Root node** : It is a specially designated node.

ii) There are remaining  $n$  nodes which can be partitioned into disjoint sets  $T_1, T_2, T_3, \dots, T_n$  where  $T_1, T_2, T_3, \dots, T_n$  are called subtrees of the root.

The concept of tree can be represented by following figure -

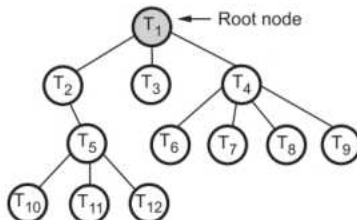


Fig. 2.1.1 Tree

Let us get introduced with some of the definitions or terms which are normally used.

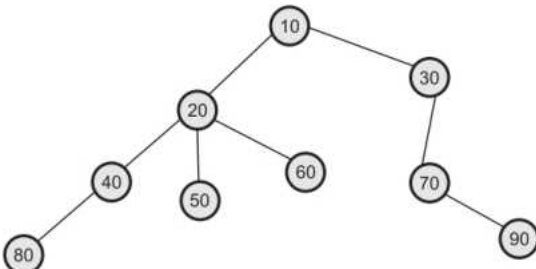


Fig. 2.1.2 Binary tree

From Fig. 2.1.2,

### 1. Root

Root is a unique node in the tree to which further subtrees are attached. For above given tree, node 10 is a root node.

### 2. Parent node

The node having further sub-branches is called parent node. In Fig. 2.1.3, 20 is parent node of 40, 50 and 60.

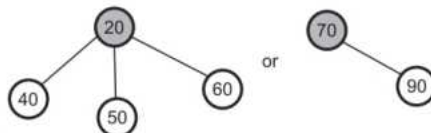


Fig. 2.1.3 Binary tree representing parent node

**3. Child nodes**

The child nodes in above given tree are marked as shown below.

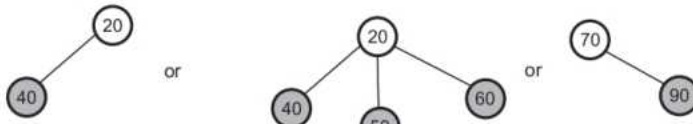


Fig. 2.1.4 Binary tree representing child node

**4. Leaves**

These are the terminal nodes of the tree.

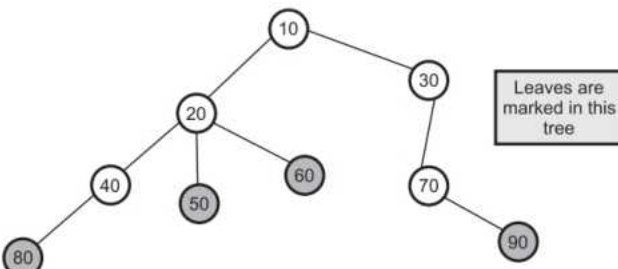
**For example**

Fig. 2.1.5 Binary tree with left nodes

**5. Degree of the node**

The total number of sub-trees attached to that node is called the degree of a node.

**For example**

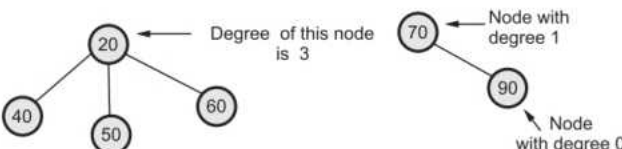


Fig. 2.1.6 Binary tree

## 6. Degree of tree

The maximum degree in the tree is degree of tree.

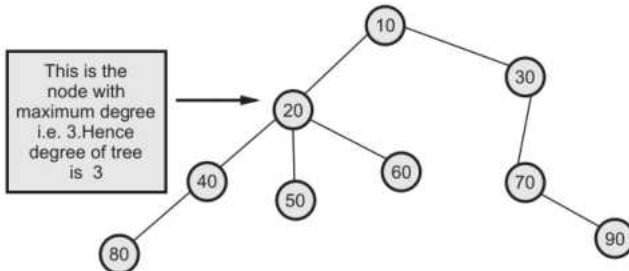


Fig. 2.1.7 Binary tree

## 7. Level of the tree

The root node is always considered at level zero.

The adjacent nodes to root are supposed to be at level 1 and so on.

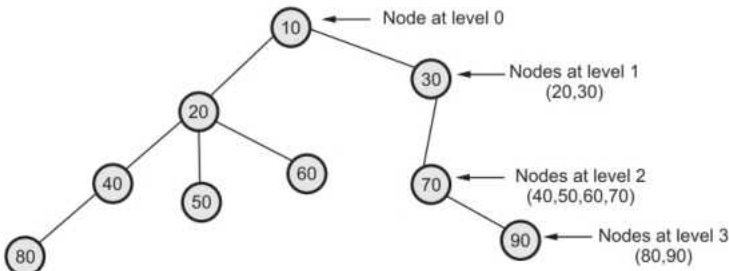


Fig. 2.1.8 Binary tree in which levels are shown

## 8. Height of the tree

The maximum level is the height of the tree. In Fig. 2.1.8 the height of tree is 3. Sometimes height of the tree is also called **depth** of tree.

## 9. Predecessor

While displaying the tree, if some particular node occurs previous to some other node then that node is called **predecessor** of the other node.

**For example :** While displaying the tree in Fig. 2.1.8 if we read node 20 first and then if we read node 40, then 20 is a predecessor of 40.

## 10. Successor

Successor is a node which occurs next to some node.

**For example :** While displaying tree in Fig. 2.1.8 if we read node 60 after reading node 20 then 60 is called successor of 20.

### 11. Internal and external nodes

Leaf node means a node having no child node. As leaf nodes are not having further links, we call leaf nodes **external nodes** and non leaf nodes are called **internal nodes**.

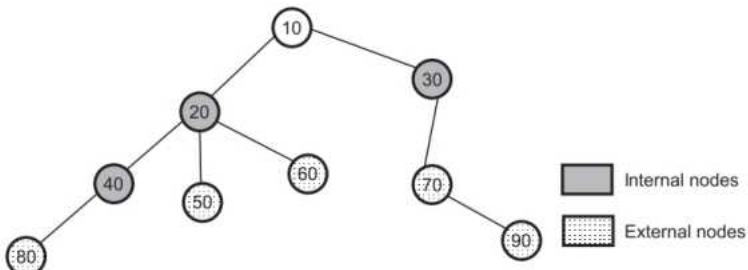


Fig. 2.1.9 Representing internal and external nodes

### 12. Sibling

The nodes with common parent are called siblings or brothers.

#### For example

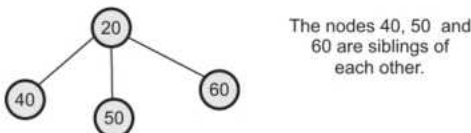


Fig. 2.1.10

In this chapter we will deal with special type of trees called binary trees. Let us understand it.

#### University Questions

1. Write the concept of - Skewed binary tree.
2. What is binary tree ? How is it different than a basic tree ? Explain with figures.

SPPU : May-10, Marks 2

SPPU : Dec.-10, Marks 5

## 2.2 Properties of Binary Tree

SPPU : May-06, Marks 4

In the trees, we can have any number of child nodes to a parent node. But if we impose some restriction on number of child nodes i.e. if we allow at the most two children nodes then that type of tree is called binary tree. Let us formally define binary trees,

**Definition of a binary tree :** A binary tree is a finite set of nodes which is either empty or consists of a root and two disjoint binary trees called the left sub-tree and right sub-tree.

The binary tree can be as shown below.

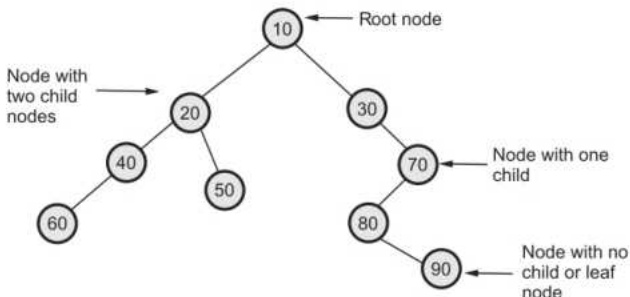


Fig. 2.2.1 Binary tree

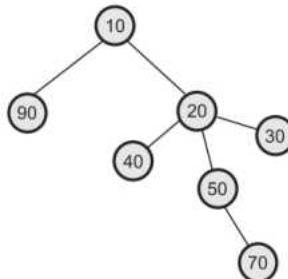
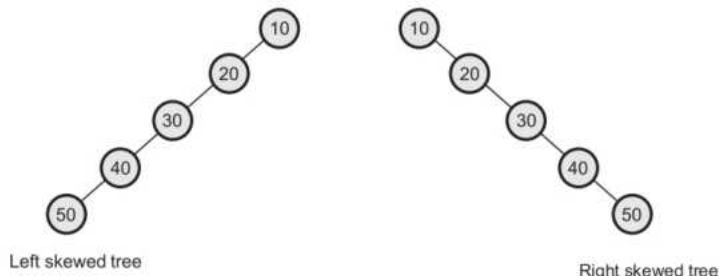


Fig. 2.2.2 Not a binary tree

### Left and Right Skewed Trees

The tree in which each node is attached as a left child of parent node then it is **left skewed tree**. The tree in which each node is attached as a right child of parent node then it is called **right skewed tree**.



### Properties of Binary Trees

Various properties of binary trees are -

- i) For a binary tree maximum number of nodes at level L are  $2^L$ .

**Proof :**

**Basis of Induction :** As we know, root node is a unique node present at 0<sup>th</sup> level.  
That means, if L = 0, Maximum number of nodes are  $2^0 = 2^0 = 1$ .

The binary tree is a tree in which each node has maximum two nodes. Hence if level m = 1 then maximum nodes are,  $2^1 = 2^1 = 2$ .



L = 0 then  
maximum nodes  
are 1.

When L = 1, then  
maximum nodes  
are two i.e.  $n_l$  and  $n_r$ .

**Inductive step :**

As, Maximum\_nodes (0) = 1.

$$\text{Maximum}_\text{nodes}(1) = 2 * \text{maximum}_\text{nodes}(0)$$

$$\begin{aligned} \therefore \text{Maximum}_\text{nodes}(k) &= 2 * \text{maximum}_\text{nodes}(k-1) \\ &= 2 * (2 * (2 * (\dots 2 * \text{maximum}_\text{nodes}(0)))) \\ &= 2^k. \end{aligned}$$

This proves that maximum number of nodes at level L are  $2^L$ .

ii) A full binary tree of height  $h$  has  $(2^{h+1}-1)$  nodes.

**Proof :**

**Basis of induction :**

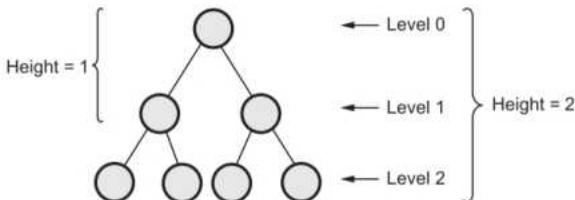


Fig. 2.2.4 Full binary tree

For the binary tree, total number of nodes at level  $m$  are  $2^m$ . In above figure, total nodes at level 0 are 1, at level 1 are 2 and at level 1 are 4. Thus total number of nodes in the given binary tree are,

$$\text{total\_nodes} = 2^0 + 2^1 + 2^2 + 2^3 + \dots + 2^m$$

$$= \sum_{i=0}^m$$

If height  $h = 0$ , then

$$\text{total\_nodes} = 2^{h+1}-1 = 2^{0+1}-1 = 1 \text{ node i.e. root.}$$

If height  $h = 1$ , then

$$\text{total\_nodes} = 2^{h+1}-1 = 2^{1+1}-1 = 3 \text{ nodes when } h = 1.$$

**Induction hypothesis :**

Assume  $\text{total\_nodes} \leq 2^{h+1}-1$  for a full binary tree when  $h = k$ .

**Inductive step :**

Now a tree  $T$  has two subtrees  $T_L$  and  $T_R$ . These subtrees are also the full binary trees with the heights  $h(T_L)$  and  $h(T_R)$ .

Hence

$$T = T_L \cdot T_R$$

$$T = \text{total\_nodes}(T_L) + \text{total\_nodes}(T_R) + 1$$

Here 1 is added for root nodes, and  $T$  denotes total number of nodes.

$$\therefore T = (2^{h(T_L)+1}-1) + (2^{h(T_R)+1}-1) + 1$$

$\therefore$  induction hypothesis

$$\begin{aligned}
 &= (2^{h(T_L)+1} + 2^{h(T_R)+1}) - 1 \\
 &= (2(2^{\max(h(T_L)+1, h(T_R)+1)}) - 1 \\
 &= 2 \cdot 2^{h(T)} - 1 \quad \because \max(h(T_L) + 1, h(T_R) + 1) = h(T) \\
 T &= 2^{h(T)+1} - 1
 \end{aligned}$$

Thus total number of allowed nodes in a full binary tree of height  $h$  are  $2^{h(T)+1} - 1$  is proved.

iii) Total number of external nodes in a binary tree are internal nodes + 1.  
i.e.  $e = i + 1$ .

**Proof :** We assume

$e$  = External nodes

$i$  = Internal nodes.

$\therefore$  We have to prove  $e = i + 1$ .

**Basis of induction :**

If there is only one node i.e. root node

$$\textcircled{n} \quad \begin{array}{l} i = 0 \\ \therefore e = 0 + 1 \\ e = 1 \end{array}$$

i.e. Only one external node is present.

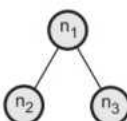
Thus,  $e = i + 1$  is true.

Whenever we add the nodes to a binary tree we add two external nodes and then previous external node becomes an internal node.

**For example**

Again,  $i = 1$ ,  $e = 2$

Hence,  $e = i + 1$   
i.e.  $2 = 2$  is true.



**Inductive step :**

As soon as we add two external nodes previous external node becomes an internal node.

$$\begin{aligned}
 \text{i.e. } e_{\text{new}} &= e_{\text{prev}} + 1 \\
 &= (i_{\text{prev}} + 1) + 1 \\
 e_{\text{new}} &= i_{\text{new}} + 1 \quad \therefore i_{\text{new}} = i_{\text{prev}} + 1 .
 \end{aligned}$$

Thus  $e = i + 1$  is true.

**University Questions**

1. Prove that maximum possible nodes in a binary tree of height is  $2h-1$ .

**SPPU : May-06, Marks 4**

2. Prove that for binary tree maximum number of nodes at level L are  $2L$ .

**SPPU : May-06, Marks 4**

**2.3 Representation of Binary Tree**

**SPPU : May-10, Dec.-11, 12, 13, Marks 8**

There are two ways of representing the binary tree.

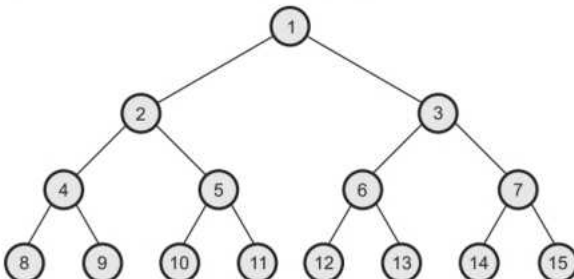
1. Sequential representation.      2. Linked representation.

Let us see these representations one by one.

**1. Sequential representation of binary trees or array representation :**

Each node is sequentially arranged from **top to bottom** and from **left to right**. Let us understand this matter by numbering each node. The numbering will start from root node and then remaining nodes will give ever increasing numbers in level wise direction. The nodes on the same level will be numbered from left to right.

The numbering will be as shown in following figure.



**Fig. 2.3.1 Binary tree**

Now, observe Fig. 2.3.1 carefully. You will get a point that a binary tree of depth  $n$  having  $2^n-1$  number of nodes. The tree is having the depth 4 and total number of nodes are 15. Thus remember that in a binary tree of **depth n** there will be maximum  $2^n-1$  nodes. And so if we know the maximum depth of the tree then we can represent binary tree using arrays data structure. Because we can then predict the maximum size of an array that can accommodate the tree.

Thus array size can be  $>=n$ . The root will be at index 0. Its left child will be at index 1, its right child will be at index 2 and so on. Another way of placing the elements in the array is by applying the formula as shown below.

When  $n=0$  the root node will placed at 0<sup>th</sup> location

$$\text{Parent}(n) = \text{floor}(n-1)/2$$

$$\text{Left}(n) = (2n+1)$$

$$\text{Right}(n) = (2n+2).$$

Where  $n>0$

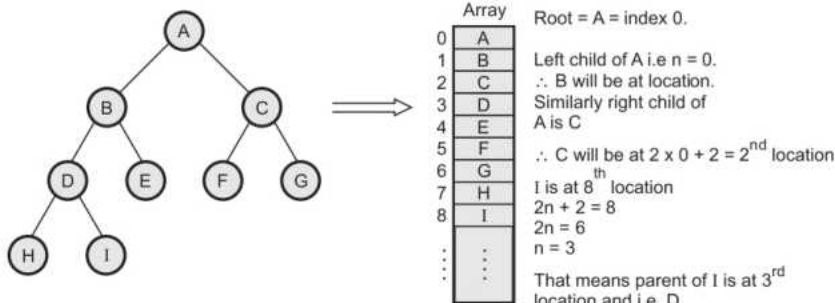


Fig. 2.3.2 Sequential representation of binary tree

#### Advantages of sequential representation

The only advantage with this type of representation is that the direct access to any node can be possible and finding the parent, left or right children of any particular node is fast because of the random access.

#### Disadvantages of sequential representation

1. The major disadvantage with this type of representation is wastage of memory.

**For example :** In the skewed tree half of the array is unutilized. You can easily understand this point simply by seeing Fig. 2.3.3

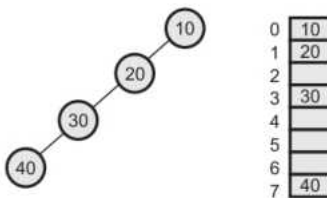


Fig. 2.3.3

2. In this type of representation the maximum depth of the tree has to be fixed because we have already decided the array size. If we choose the array size quite larger than the depth of the tree, then it will be wastage of the memory. And if we

choose array size lesser than the depth of the tree then we will be unable to represent some part of the tree.

- The insertions and deletion of any node in the tree will be costlier as other nodes have to be adjusted at appropriate positions so that the meaning of binary tree can be preserved.

As these drawbacks are there with this sequential type of representation, we will search for more flexible representation. So instead of array we will make use of linked list to represent the tree.

## 2. Linked representation or node representation of binary trees :

In binary tree each node will have left child, right child and data field.

Left child	Data	Right child
------------	------	-------------

The left child is nothing but the left link which points to some address of left sub-tree whereas right child is also a right link which points to some address of right sub-tree. And the data field gives the information about the node. Let us see the 'C' structure of the node in a binary tree.

```
typedef struct node
{
    int data;
    struct node *left;
    struct node *right;
}bin;
```

The tree with linked representation is as shown below.

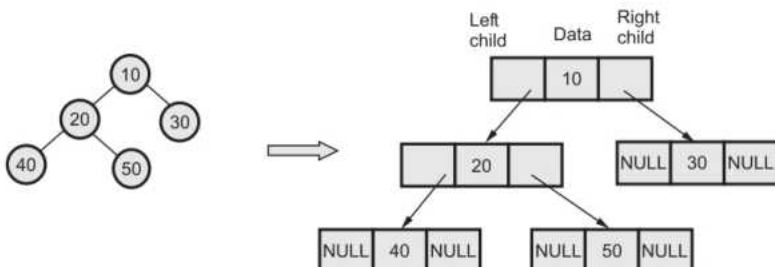


Fig. 2.3.4 Linked representation of binary tree

### Advantages of linked representation

- This representation is superior to our array representation as there is no wastage of memory. And so there is no need to have prior knowledge of depth of the tree. Using dynamic memory concept one can create as many memory (nodes) as

required. By chance if some nodes are unutilized one can delete the nodes by making the address free.

- Insertions and deletions which are the most common operations can be done without moving the other nodes.

### Disadvantages of linked representation

- This representation does not provide direct access to a node and special algorithms are required.
- This representation needs additional space in each node for storing the left and right sub-trees.

**Example 2.3.1** Represent the following binary tree using array.

SPPU : Dec.-13, Marks 3

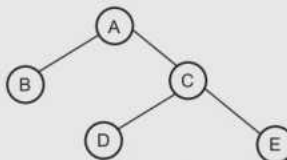


Fig. 2.3.5

**Solution :** The root node will be at 0<sup>th</sup> location. We will use following formula to find the location of parent node, left child node and right child node.

$$\text{Parent}(n) = \text{floor}(n-1)/2$$

$$\text{Left}(n) = (2n+1)$$

$$\text{Right}(n) = (2n+2)$$

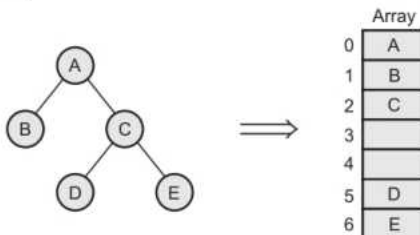


Fig. 2.3.5 (a)

### University Questions

- Explain the concept of representation of a binary tree using an array.

SPPU : May-10, Marks 4

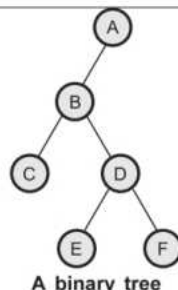
- Explain binary tree representation with example.

SPPU : Dec.-11, Marks 4

3. Explain the following :

- What is array representation of given binary tree ?
- What is linked representation of given binary tree ? What are important observations of linked representation ?

**SPPU : Dec.-12, Marks 8**



A binary tree

## 2.4 General Tree and its Representation

General trees are those trees in which there could be any number of nodes that can be attached as a child nodes. The number of subtrees for each node may be varying. For example - in Fig. 2.4.1 is a General tree.

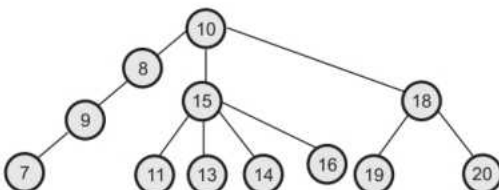


Fig. 2.4.1 General tree

## 2.5 Converting Tree into Binary Tree

**SPPU : Dec.-11, 13, May-12, 14, 19, Marks 6**

We can convert the given general tree into equivalent binary tree as follows -

- The root of general tree becomes the root of the binary tree.
- Find the first child node of the node attach it as a left child to the current node in binary tree.
- The right sibling can be attached as a right child of that node.

Let us convert the given general tree in Fig. 2.5.1 into equivalent binary tree.

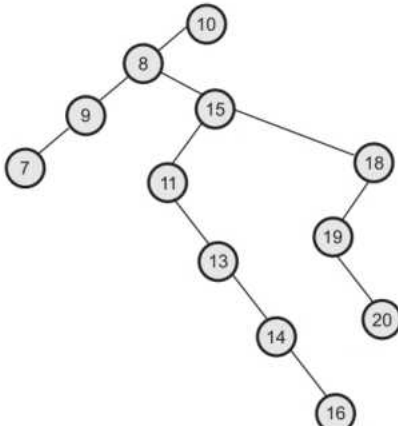


Fig. 2.5.1 Binary tree

**Example 2.5.1** Convert following generalized tree into a binary tree. **SPPU : Dec.-13, Marks 3**

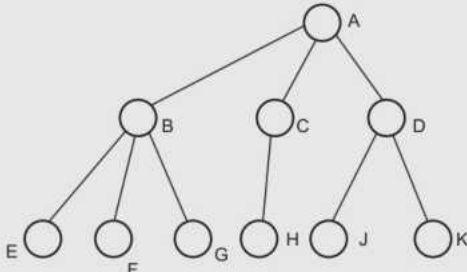


Fig. 2.5.2

**Solution :**

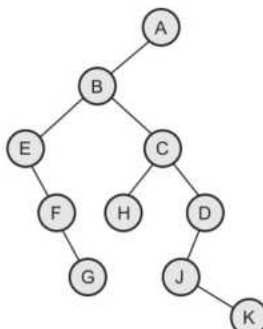


Fig. 2.5.2 (a)

**Example 2.5.2** Convert the following tree into Binary tree.

**SPPU : May-14, Marks 6**

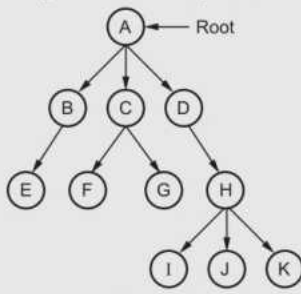


Fig. 2.5.3

**Solution : The rules are**

- The root of general tree becomes root of the binary tree.
- The first left child becomes left child of the tree.
- The right sibling is attached as right child.

The binary tree will be -

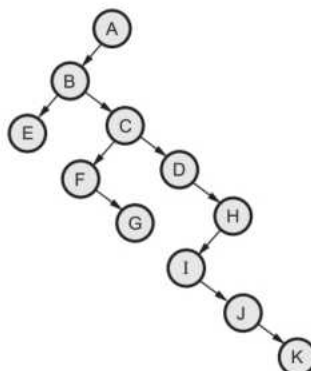


Fig. 2.5.3 (a)

**Example 2.5.3** Convert the given general tree to its equivalent binary tree.

SPPU : May-19, Marks 6

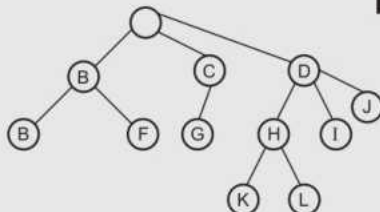
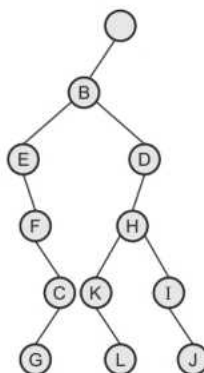


Fig. 2.5.4

**Solution :** Binary tree is



**University Questions**

1. Explain how to convert general trees to binary tree with example. **SPPU : Dec.-11, Marks 5**
2. What are the properties for binary trees that distinguish them from general trees ?

**SPPU : May-12, Marks 6****2.6 Binary Tree Traversals****SPPU : May-11, 14, Dec.-12, 17, Marks 9**

**Concept :** There are three traversal techniques used for binary tree. These are - Inorder, Preorder and Postorder traversals. Let us discuss these traversals in detail

1. **Inorder traversal :** In this technique the leftnode, parent and then right node visit is followed. For example

- I) Here visit the leftmost node i.e. 7, then its parent node 8 then 9 the right child will be visited.
- II) The root node (actually a parent node of left sub-branch) will be visited i.e. visit 10.
- III) Visit 11 then 12 and finally visit 13. Thus the traversal of right subbranch is performed.

Hence, Inorder sequence is **7, 8, 9, 10, 11, 12, 13**

2. **Preorder traversal :** In this method visit parent node the left and then right node.

- I) Visit 10
- II) Visit 8, then 7 finally 9
- III) Visit 12 then 11 and finally 13.

Hence, Preorder traversal is

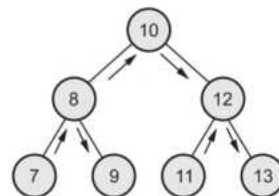
**10, 8, 7, 9, 12, 11, 13.**

3. **Postorder traversal :** In this technique visit left node then right node and finally parent node.

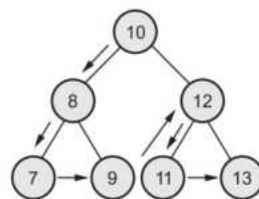
- I) Visit 7, then 9 and then 8.
- II) Visit 11, then 13 and then 12.
- III) Visit node 10.

The Postorder sequence is

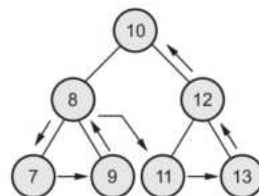
**7, 9, 8, 11, 13, 12, 10.**



**Fig. 2.6.1 Binary tree**



**Fig. 2.6.2 Binary tree**



**Fig. 2.6.3**

## Algorithms and C Functions

### 1. Recursive inorder traversal

Algorithm :

1. If tree is not empty then
  - a. traverse the left subtree in inorder
  - b. visit the root node
  - c. traverse the right subtree in inorder

#### C Function

```
void inorder(node *temp)
{
    if(temp!=NULL)
    {
        inorder(temp->left);
        printf(" %d",temp->data);
        inorder(temp->right);
    }
}
```

### 2. Recursive preorder traversal

Algorithm :

1. If tree is not empty then
  - a. visit the root node
  - b. traverse the left subtree in preorder
  - c. traverse the right subtree in preorder

#### C Function

```
void preorder(node *temp)
{
    if(temp!=NULL)
    {
        printf(" %d",temp->data);
        preorder(temp->left);
        preorder(temp->right);
    }
}
```

### 3. Recursive postorder traversal

Algorithm :

1. If tree is not empty then

- traverse the left subtree in postorder
- traverse the right subtree in postorder
- visit the root node

**C function**

```
void postorder(node *temp)
{
    if(temp!=NULL)
    {
        postorder(temp->left);
        postorder(temp->right);
        printf("%d",temp->data);
    }
}
```

**Example 2.6.1** Consider the following tree given in the problem. Show a Postorder, Preorder and In order Traversal of tree.

SPPU : May-14, Marks 3

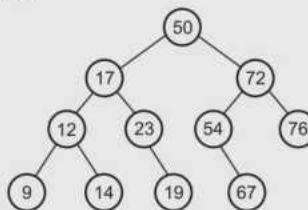


Fig. 2.6.4

**Solution :** Preorder Sequence : 50, 17, 12, 9, 14, 23, 19, 72, 54, 67, 76.

Inorder Sequence : 9, 12, 14, 17, 23, 19, 50, 54, 67, 72, 76.

Postorder Sequence : 9, 14, 12, 19, 23, 17, 67, 54, 76, 72, 50.

**Example 2.6.2** From the given traversals construct the binary tree.

Pre-order : G, B, Q, A, C, K, F, P, D, E, R, H

In-order : Q, B, K, C, F, A, G, P, E, D, H, R

SPPU : Dec.-17, Marks 4

**Solution : Step 1 :** The first element in pre-order sequence is root or parent node. We will locate this element in inorder sequence. Here the first pre-order element is G. Now, in the inorder sequence the list left to G forms left subbranch and the sequence right to G forms the right sub branch.

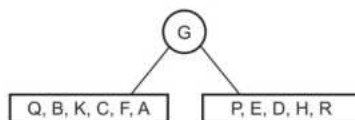
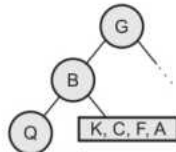


Fig. 2.6.5

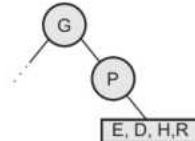
We will repeat the above procedure for each sub-branch.

**Step 2 :**

Preorder : B, Q, A, C, K, F,  
Inorder : Q, B, K, C, F, A

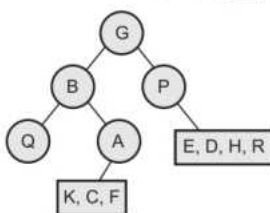


Preorder : P, D, E, R, H,  
Inorder : P, E, D, H, R,

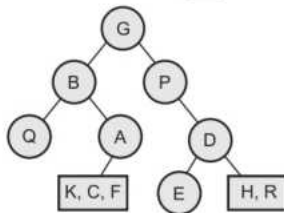


**Step 3 :**

Preorder : A, C, K, F  
Inorder : K, C, F, A

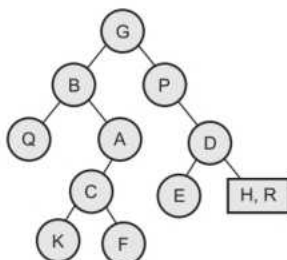


Preorder : D, E, R, H  
Inorder : E, D, H, R

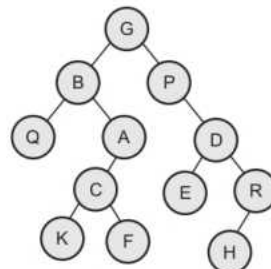


**Step 4 :**

Preorder : C, K, F,  
Inorder : K, C, F,



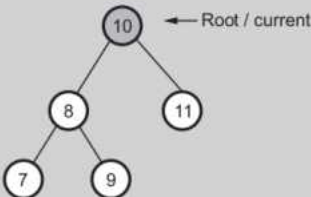
Preorder : R, H,  
Inorder : H, R



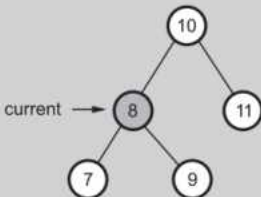
**Final binary tree**

## 2.6.1 Non Recursive Traversals

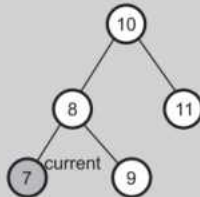
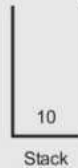
We will consider following tree as an example.



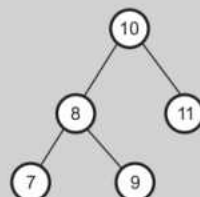
Initially we assume  
current = root = 10. As  
current != NULL the while  
statement from the routine  
**inorder** will get executed.



Push 10 move onto left branch  
 $\therefore \text{current} = \text{current} \rightarrow \text{left}$



Push 8 move onto left branch  
 $\therefore \text{current} = \text{current} \rightarrow \text{left}$



Push 7 move onto left branch  
 $\therefore \text{current} = \text{current} \rightarrow \text{left}$

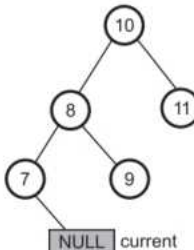


Now as **current** becomes **NULL**, we will come out of the while statements and following code fragment will get executed.

```
Code
if (! stempty (top))
{
    pop (&top,s, & current);
    cout << " " << current → data;
    current = current → right;
}
```

**Meaning**

We will pop the topmost element from the stack i.e. 7. Then we will print it. And then we will move to right branch or right child of 7, calling it as new **current**.



7  
Output

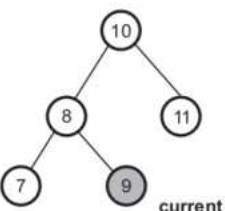
current = NULL

Now we will enter the for loop interactively, but this time while statement will not get executed because **current** = **NULL**. Hence following code fragment will get executed.

```
Code
if (! stempty (top))
{
    pop (&top,s, & current);
    cout << " " << current → data;
    current = current → right;
}
```

**Meaning**

We will pop the topmost element from the stack i.e. 8. Then we will print it. And then we will move on to right branch. That mean new **current** = Right child of 8 = 9.

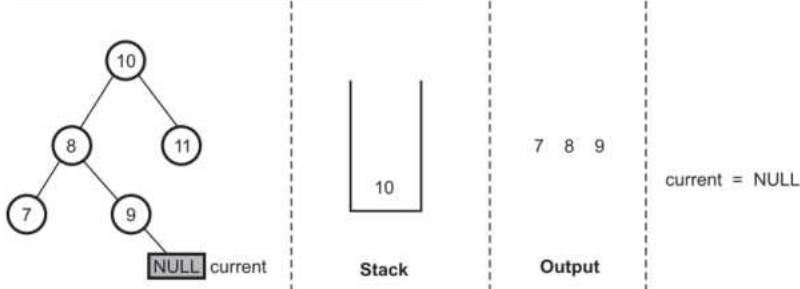


7 8  
Output

current = NULL

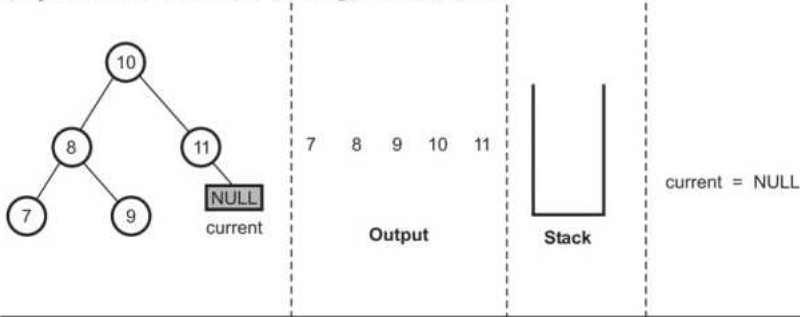
Now we will enter the for loop iteratively and while loop will be executed because `current = 9`. Hence 9 will be pushed onto the stack. And now `current = current → left`. As there is no left child for the node `current`; `current = NULL`. Hence following code fragment will be executed.

<b>Code</b> <pre>if (!stempty (top)) {     pop (&amp;top,s, &amp; current);     cout &lt;&lt; " " &lt;&lt; current → data;     current = current → right; }</pre>	<b>Meaning</b> <p>Now 9 which lies on the top of the stack will be popped off. It will be printed as an output. And now <code>current</code> will set to right child of 9 which is <code>NULL</code>.</p>
--	--



Now we will enter the for loop interactively but this time while statement will not be executed. The if statement will be executed. According to this code fragment, 10 will be popped off, it will be printed as an output and we will move on to the right branch of 10. Hence now, `current = 11` As an output we will get **7 8 9 10** .

Again we will enter the for loop interactively. The while statement will be executed because `current = 12`. We will push 11 onto the stack. And move onto the left branch of 11. But there is no left child to 11. Hence value of `current` becomes `NULL`. Then if statement will get executed. According to it, 11 will be popped off, it will be printed as an output and we will move onto right branch of 11.

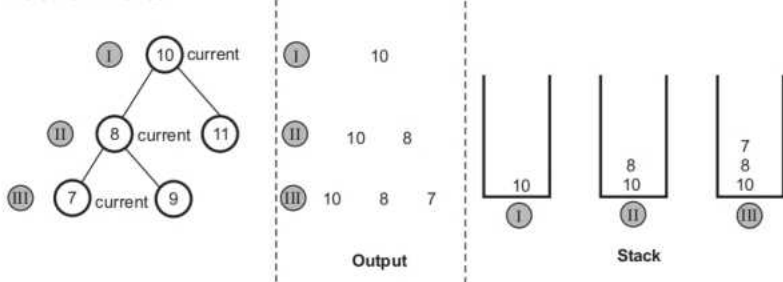


Again we will enter the for loop iteratively. But current = NULL ; hence while statements will not be executed, stack is empty; hence if statements will not be executed. Hence else will be executed, by which control returns to main function. Thus we will get 7 8 9 10 11 as an output of nonrecursive inorder traversal.

```
void TREE_CLASS::inorder(node *root)
{
    node *current,*s[10];
    int top=-1;
    if(root==NULL)
    {
        cout<<"\n Tree is empty\n";
        return;
    }
    current=root;
    for(;;)
    {
        while(current!=NULL)
        {
            push(current,&top,s);
            current=current->left;
        }
        if(!isempty(top))
        {
            pop(&top,s,&current);
            cout<< " "<<current->data;
            current=current->right;
        }
        else
            return;
    }
}
```

### Non-recursive Preorder Traversal

The logic for preorder traversal is similar to the inorder traversal. But the only difference is that we will print the value of each visited current node before pushing it onto the stack. Hence

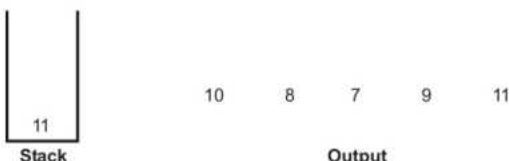


Visiting each node, calling it as current, printing it as an output, pushing current node onto the stack and moving on to the left child. These are the sequence of operation which we must follow at every stage. Above is the scenario for stage I, II and III.

Now if we move on to left branch of 7 we will get current = NULL. We will pop 7 check if it has any right. As 7 has no right child. We will pop the next element i.e. 8. As 8 has a right child i.e. 9, we will print 9 as an output and push it on to the stack. The stack will now be



Then 9 will be popped off, but 9 has no right child so we will pop 10. The 10 has right child i.e. 11. Hence print 11 as an output and push it onto the stack.



Finally 11 will be popped off. The node 11 has no left or right child so nothing will be pushed. As a result we get 10 8 7 9 11 as an output for nonrecursive preorder traversal.

```
void TREE_CLASS::preorder(node *root)
{
    node *current,*s[10];
    int top=-1;
    if(root==NULL)
    {
        cout<<"\n The Tree is empty\n";
        return;
    }
    current=root;
    for(;;)
    {
        while(current!=NULL)
        {
            cout<< " "<<current->data;
            push(current,&top,s);
            current=current->left;
        }
    }
}
```

```

if(!stempty(top))
{
    pop(&top,s,&current);
    current=current->right;
}
else
    return;
}
}

```

### Nonrecursive Postorder Traversal

In the nonrecursive postorder traversal we have to add extra field in the stack structure. This field keeps a check on whether the node is visited once or not. If we visit that node for the first time then we set that check to 1, if we again visits that node then we reset that check. This extra logic we have to put because we traverse to the left node first, then right node and then the parent node.

```

void TREE_CLASS::postorder(node *root)
{
struct stack
{
    node *element;//Here placing the node containing value
    int check;    //check 1 means visiting left subtree
                  //check 0 means visiting right subtree
}st[10];
int top=-1;
node *current;
if(root==NULL)
{
    cout<<"\n The Tree is empty\n";
    return;
}
current=root;
for(;;)
{
    while(current!=NULL)
    {
        top++;
        st[top].element=current;
        st[top].check=1;//visiting the left subbranch
        current=current->left;
    }
    while(st[top].check==0)
    {
        current=st[top].element;
        top--;
        cout<<" " <<current->data;
    }
}

```

```

        if(stempty(top))
            return;
    }
    current=st[top].element;//pushing the element onto the stack
    current=current->right;
    st[top].check=0;//visiting right subtree
}
}

```

**University Questions**

1. Write pseudocode for printing the elements of a binary search tree in ascending order non-recursively. SPPU : May-11, Marks 6
2. Write non-recursive algorithm for traversal of binary tree. SPPU : Dec.-12, Marks 9

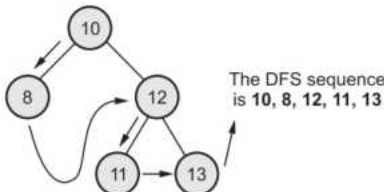
**2.7 Depth and Level Wise Traversals**SPPU : May-07, Dec.-10, Marks 8

The tree can be traversed along with its depth as well as along with its breadth. Let us discuss about it.

**2.7.1 Depth First Search (DFS)**

**Concept :** In this traversal technique the tree is traversed according to its depth and the visited vertex in this depthwise traversal are printed.

**For example :**



For displaying the tree in depth first search manner, we have to start from the root node. From that node moving along the edge, and we have to move towards the leaf node and display the data. The depth first traversal is same as **preorder traversal**.

To perform this traversal we need an additional data structure called **stack**.

**Algorithm :**

**Step 1 :** Visit the root node . Push it onto the stack.

**Step 2 :** Pop the node and display it as output.

**Step 3 :** If its right child is not NULL, push it onto the stack.

**Step 4 :** If its left child is not NULL push it onto the stack.

**Step 5 :** Repeat step 2 to Step 4 until stack is not empty.

#### Pseudo Code :

```
Algorithm DFS(root)
{
    temp=root;
    if(temp!=NULL)
    {
        display "temp->data";
        DFS(temp->left);
        DFS(temp->right);
    }
}
```

**Example 2.7.1** Consider following tree and obtain its DFS sequence.

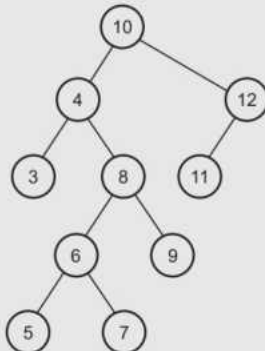


Fig. 2.7.1

**Solution :**

Action	Stack	Output
<b>Step 1 :</b> We will visit 10 and push it onto the stack. Pop the node display it as output.	10	
		10

<p><b>Step 2 :</b> We will visit right child of popped node push it. Then we will visit left child of 10, push it onto the stack. Pop the node, display it as output.</p>		
<p><b>Step 3 :</b> We will visit right child of node 4, push it onto the stack. Now we will visit left child of node 4, push it onto the stack. Pop the node and display it as output.</p>		
<p><b>Step 4 :</b> As 3 has no left or right child, nothing will be pushed. Pop the top node from the stack and display it as output.</p>		
<p><b>Step 5 :</b> We will visit right child of 8, push it onto the stack. Then we will visit left child of 6, push it onto the stack. Pop the top node from the stack and display it as output.</p>		
<p><b>Step 6 :</b> Visit right child of 6 i.e. 7, push it onto the stack. Visit left child of 6 i.e. 5, push it onto the stack. Pop the top node from the stack and display it as output.</p>		

<b>Step 7 :</b> As 5 has no left or right child nothing will be pushed onto the stack. Pop the top element of stack and display it as output.		10, 4, 3, 8, 6, 5, 7
<b>Step 8 :</b> As 7 has no left or right child nothing will be pushed onto the stack. Pop 9. Display it.		10, 4, 3, 8, 6, 5, 7, 9
<b>Step 9 :</b> Again 9 is a leaf node nothing will be pushed. Pop 12, Print it.		10, 4, 3, 8, 6, 5, 7, 9, 12
<b>Step 10 :</b> There is no right child of 12. But 12 has left child. So Push 11 onto the stack. Pop 11 and display it.		10, 4, 3, 8, 6, 5, 7, 9, 12, 11

Now all the nodes are visited. The stack is empty. Hence we get DFS sequence as.

10, 4, 3, 8, 6, 5, 7, 9, 12, 11.

### C++ Program

```
/*
Program to create a binary tree and display it using Depth First Traversal.
Both the recursive and non recursive versions of DFS are considered in
this program
*/
#include<iostream.h>
#include<conio.h>
#define size 50

/* Declare a node for binary tree */
class tree
{
    private:
    typedef struct node
    {
        int data;
        struct node *left;
        struct node *right;
    } Node;
    Node *root;
};
```

```
};  
/*  
The constructor defined  
*/  
  
tree::tree()  
{  
    root=NULL;  
    top=-1;  
}  
/*  
The create function  
*/  
  
void tree::create()  
{  
    New=new btree;  
    New->left=NULL;  
    New->right=NULL;  
    cout<<"\n Enter The Element ";  
    cin>>New->data;  
    if(root==NULL) /* Tree is not Created */  
        root=New;  
    else  
        insert(root,New);  
}  
/*
```

---

### The insert Function

---

```
/*
void tree::insert(node *root,node *New)
{
char ch;
cout<<"\n Where to insert left/right of "<<root->data<<" ";
ch=getche();
if ((ch=='r')||(ch=='R'))
{
    if(root->right==NULL)
    {
        root->right=New; //attaching new node as a right child
    }
    else
        insert(root->right,New); //moving on the right branch
}
else
{
    if (root->left==NULL)
    {
        root->left=New; //attaching new node as a left child
    }
    else
        insert(root->left,New); //moving on the left branch
}
}
/*
```

---

### The recursive Dfs function

---

```
/*
void tree::Dfs_Rec(btreet *root)
{
btreet *temp;
temp = root;
if (temp!= NULL )
{
    cout<< " " <<temp->data;
    Dfs_Rec(temp->left);
    Dfs_Rec(temp->right);

}
}
/*
```

---

The non recursive Dfs function

---

```
/*
void tree::Dfs(btree *root)
{
    btree *temp;
    top = -1; /* Initialize Stack */
    temp = root;
    if ( temp == NULL )
    {
        cout<<"The Tree is Empty\n";
        getch();
        return ;
    }
    push(temp);
    while ( top != -1 )
    {
        temp = pop();
        cout<<" "<<temp -> data;
        /* push Right Child if any */
        if ( temp -> right)
            push(temp -> right);
        /* Move on to left child, if any and push it */
        if ( temp -> left )
        {
            temp = temp -> left;
            push(temp);
        }
    }
}
/*
```

---

The push function

---

```
/*
void tree::push(btree *Node)
{
    if ( top+1 >= size )
        cout<<" Stack is Full\n";
    top++;
    stack[top] = Node;
}
/*
```

---

The pop function

---

```
/*
btree* tree::pop()
{
    btree *Node;
    if ( top == -1 )
        cout<<"Stack is Empty\n";
    Node = stack[top];
    top--;
    return(Node);
}
/*
```

---

The destructor defined

---

```
/*
tree::~tree()
{
    remove(root);
}
/*
```

---

The remove function for de allocating the memory

---

```
/*
void tree::remove(btree *root)
{
    if(root!=NULL)
    {
        remove(root->left);
        remove(root->right);
    }
    delete root;
}

/*
```

---

The main function

---

```
/*
void main()
{
    tree tr;
    char ans='y';
    cout<<"\n Program for Depth First Traversal\n";
    do
    {
        clrscr();
```

```
tr.create();

cout<<"\n Do u Want To enter More Elements?(y/n)\n";
ans=getch();
}while(ans=='y');
cout<<"\n\n The Non Recursive Depth First Traversal is ...";
tr.Dfs(tr.root);
cout<<"\n\n The Recursive Depth First Traversal is ...";
tr.Dfs_Rec(tr.root);
getch();
}
```

**Output**

Program for Depth First Traversal

Enter The Element 10

Do u Want To enter More Elements?(y/n)

Enter The Element 8

Where to insert left/right of 10 l

Do u Want To enter More Elements?(y/n)

Enter The Element 9

Where to insert left/right of 10 l

Where to insert left/right of 8 r

Do u Want To enter More Elements?(y/n)

Enter The Element 7

Where to insert left/right of 10 l

Where to insert left/right of 8 l

Do u Want To enter More Elements?(y/n)

Enter The Element 5

Where to insert left/right of 10 l

Where to insert left/right of 8 l

Where to insert left/right of 7 l

Do u Want To enter More Elements?(y/n)

Enter The Element 6

Where to insert left/right of 10 l

Where to insert left/right of 8 l

Where to insert left/right of 7 l

Where to insert left/right of 5 r  
Do u Want To enter More Elements?(y/n)

Enter The Element 12

Where to insert left/right of 10 r  
Do u Want To enter More Elements?(y/n)

Enter The Element 11

Where to insert left/right of 10 r  
Where to insert left/right of 12 l  
Do u Want To enter More Elements?(y/n)

Enter The Element 13

Where to insert left/right of 10 r  
Where to insert left/right of 12 r  
Do u Want To enter More Elements?(y/n)

The Non Recursive Depth First Traversal is ...  
10 8 7 5 6 9 12 11 13

The Recursive Depth First Traversal is ...  
10 8 7 5 6 9 12 11 13

**Analysis :** The time and space complexity of DFS is O(n).

## 2.7.2 Breadth First Search (BFS)

**Concept :** This is a searching technique in which all the nodes of the same level are displayed.

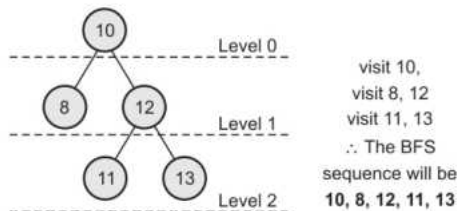


Fig. 2.7.2

In this traversal method, we start from the root node and go on printing the data in level wise manner.

An additional data structure called **queue** is required to perform this traversal.

#### Algorithm :

- Step 1 : Visit the root node . Insert it in Queue from the rear end.
- Step 2 : Delete the node from front end of the queue and display it as output.
- Step 3 : If its left child is not null insert the left child in the queue.
- Step 4 : If Its right child is not null, insert the right child in the queue.
- Step 5 : Repeat step 2 to Step 4 until queue is not empty and all nodes are visited.

#### Pseudo Code :

Algorithm BFS()

```
{  
    btree *temp, *dummy;  
    dummy = new btree;  
    if ( dummy == NULL)  
        cout<<"Insufficient Memory\n";  
    dummy->left = root;  
    dummy->right = NULL;  
    dummy->data = '.';  
    temp = dummy ->left;  
    enqueue(temp);  
    enqueue(dummy);  
    temp = deque();  
    while ( front != rear)  
    {  
        if ( temp != dummy)  
        {  
            cout<<" "<<temp->data;  
            if ( temp ->left != NULL)  
                enqueue(temp ->left);  
            if ( temp ->right != NULL)  
                enqueue(temp ->right);  
        }  
        else  
        {  
            enqueue(temp);  
            cout<<"\n";  
        }  
        temp = deque();  
    }  
}
```

**Example 2.7.2** Consider following tree and find its BFS sequence.

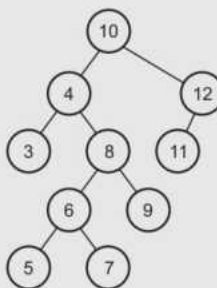
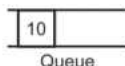


Fig. 2.7.3

**Solution :**

**Step 1 :** We will visit root node insert it in queue.



Delete the node from queue, display it as output.

∴      **BFS sequence :** 10

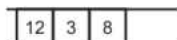
**Step 2 :** Find left and right nodes of 10, insert them in queue.



Delete the node 4 from, display as output.

∴      **BFS Sequence :** 10, 4

**Step 3 :** Find left and right child of 4, insert them in queue.



Delete 12, display as output.

∴      **BFS sequence :** 10, 4, 12

**Step 4 :** Find left and right child of 12, insert them in queue.

3	8	11	
---	---	----	--

Delete 3, display it.

∴ **BFS sequence** : 10, 4, 12, 3

**Step 5 :** Find left and right child of 3.

But 3 has no left or right child.

Now delete 8, display it.

∴ **BFS sequence** : 10, 4, 12, 3, 8

**Step 6 :** Find left and right child of 8, Insert them in queue.

11	6	9	
----	---	---	--

Delete 11, display it.

∴ **BFS sequence** : 10, 4, 12, 3, 8, 11

**Step 7 :** There is no left or right child of 11. So nothing will be inserted in queue.

Now delete 6, display it.

∴ **BFS sequence** : 10, 4, 12, 3, 8, 11, 6

**Step 8 :** Find left and right child of 6. Insert them in queue.

9	5	7	
---	---	---	--

Delete 9, display it.

∴ **BFS sequence** : 10, 4, 12, 3, 8, 11, 6, 9

**Step 9 :** There is no left or right child of 9. Delete 5, display it.

∴ **BFS sequence** : 10, 4, 12, 3, 8, 11, 6, 9, 5

**Step 10 :** There is no left or right child of 5.

7	
---	--

Delete 7, display it.

∴ **BFS sequence** : 10, 4, 12, 3, 8, 11, 6, 9, 5, 7

**C++ Program**

```
*****
Program to create a binary tree and print the data level wise or in a
breadth first search order.
*****
#include<iostream.h>
#include<conio.h>
#define size 50

/* Declare a node for binary tree */
class tree
{
    private:
        typedef struct node
        {
            int data;
            struct node *left;
            struct node *right;
        }btree;
        btree *root,*New;
    public:
        tree();
        void create(),display();
        void insert(node *,node *);
        void enqueue(btree *Node);
        btree *deque ();
        btree *que[size];
        void remove(btree *);
        ~tree();
        int front,rear;
    };
/*
-----
```

The constructor defined

```
*/
tree::tree()
{
    root=NULL;
    front=rear=-1;
}
/*
-----
```

The create function

```
/*
-----
```

```
void tree::create()
{
    New=new btree;
    New->left=NULL;
    New->right=NULL;
    cout<<"\n Enter The Element ";
    cin>>New->data;
    if(root==NULL) /* Tree is not Created */
        root=New;
    else
        insert(root,New);
}
/*

```

---

#### The insert Function

---

```
/*
void tree::insert(node *root,node *New)
{
char ch;
cout<<"\n Where to insert left/right of "<<root->data<< " ";
ch=getche();
if ((ch=='r')||(ch=='R'))
{
    if(root->right==NULL)
    {
        root->right=New; //attaching new node as a right child
    }
    else
        insert(root->right,New); //moving on the right branch
}
else
{
    if (root->left==NULL)
    {
        root->left=New; //attaching new node as a left child
    }
    else
        insert(root->left,New); //moving on the left branch
}
}
*/

```

---

#### The display function

---

```
/*

```

```

void tree::display()
{
    btree *temp, *dummy;
    dummy = new btree;
    if ( dummy == NULL)
        cout<<"Insufficient Memory\n";
    dummy->left = root;
    dummy->right = NULL;
    dummy->data = '.';
    temp = dummy->left;
    enqueue(temp);
    enqueue(dummy);
    temp = deque();

    while ( front != rear)
    {
        if ( temp != dummy)
        {
            cout<<" " <<temp->data;
            if ( temp->left != NULL)
                enqueue(temp->left);
            if ( temp->right != NULL)
                enqueue(temp->right);
        }
        else
        {
            enqueue(temp);
            cout<<"\n";
        }
        temp = deque();
    }
}
/*

```

The enqueue function

```

*/
void tree::enqueue(btree *Node)
{
    if ( rear == size-1)
        cout<<"Queue is full\n";
    rear = rear + 1;
    que[rear] = Node;
}
/*

```

---

The deque function

---

```
/*
btree *tree::deque ()
{
    btree *Node;

    if ( front == rear )
        cout<<"Queue is empty\n";
    front++;
    Node = que[front];
    return(Node);
}
/*
```

---

The destructor defined

---

```
/*
tree::~tree()
{
    remove(root);
}
/*
```

---

The remove function for de allocating the memory

---

```
/*
void tree::remove(btreet *root)
{
if(root!=NULL)
{
    remove(root->left);
    remove(root->right);
}
delete root;
}

/*
```

---

The main function

---

```
/*
void main ()
{
    tree tr;
    char ans='y';
```

```
do
{
    clrscr();
    tr.create();
    cout<<"\n Do u Want To enter More Elements?(y/n)\n";
    ans=getch();
}while(ans=='y');
cout<<"\n\n The Breadth First Traversal is ... \n";
tr.display();
getch();
}
```

**Output**

Enter The Element 10

Do u Want To enter More Elements?(y/n)

Enter The Element 8

Where to insert left/right of 10 l

Do u Want To enter More Elements?(y/n)

Enter The Element 9

Where to insert left/right of 10 l

Where to insert left/right of 8 r

Do u Want To enter More Elements?(y/n)

Enter The Element 12

Where to insert left/right of 10 r

Do u Want To enter More Elements?(y/n)

Enter The Element 7

Where to insert left/right of 10 l

Where to insert left/right of 8 l

Do u Want To enter More Elements?(y/n)

Enter The Element 11

Where to insert left/right of 10 r

Where to insert left/right of 12 l

Do u Want To enter More Elements?(y/n)

Enter The Element 13

Where to insert left/right of 10 r  
 Where to insert left/right of 12 r  
 Do u Want To enter More Elements?(y/n)

The Breadth First Traversal is ...

10  
 8 12  
 7 9 11 13

**Analysis :** The time and space complexity of BFS is O(n).

#### Difference between DFS and BFS

DFS	BFS
The nodes are visited in depthwise manner.	The nodes are visited in breadth wise manner
The additional data structure stack is required for this type of traversal.	The additional data structure queue is required for this type of traversal.

#### University Questions

1. Write a pseudo C code that uses queue to print out the nodes of tree level by level i.e. all level 0 nodes, followed by all level 1 nodes, followed by all level 2 nodes and so on.  
SPPU : May-07, Marks 8
2. Write a C/C++ function to print given binary tree in BFS (without using recursion).  
SPPU : Dec.-10, Marks 8

## 2.8 Operations on Binary Tree

Various operations that can be performed on binary tree are

1. Insertion of a node in a tree
2. Deletion of any node from the tree
3. Traversal of a tree.

Before performing these operations it is necessary to create the simple binary tree. Let us discuss the procedure for creation of a binary tree -

#### 1. Declare the node structure for binary tree. It is as follows -

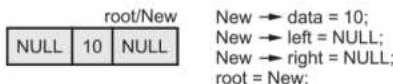
```
typedef struct bin
{
    int data;
    struct bin *left;
    struct bin *right;
}node; /*Binary tree structure*/
```

**2. Write the Create Function for creation of binary tree. It is as follows -**

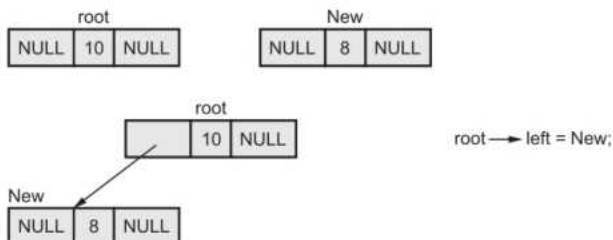
```
void TREE_CLASS::create()
{
    char ans = 'y';
    do
    {
        New = new node;
        cout << "\n Enter The Element : ";
        cin >> New->data;
        New->left = NULL;
        New->right = NULL;
        if (root == NULL)
            root = New;
        else
            insert(root, New);
        cout << "\n Do You want To Enter More elements ? (y / n) : ";
        ans = getche();
    } while (ans == 'y' || ans == 'Y');
    clrscr();
}
void TREE_CLASS::insert(node *root, node *New)
{
    char ch;
    cout << "\n Where to insert left / right of " << root->data << ": ";
    ch = getche();
    if ((ch == 'L') || (ch == 'R'))
    {
        if (root->right == NULL)
        {
            root->right = New;
        }
        else
            insert(root->right, New);
    }
    else
    {
        if (root->left == NULL)
        {
            root->left = New;
        }
        else
            insert(root->left, New);
    }
}
```

The above can be expressed diagrammatically as follows :

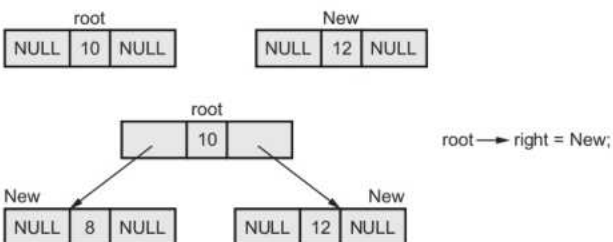
**Step 1 :** Initially create a root node. For instance - if we want to create a root node with value 10 then.



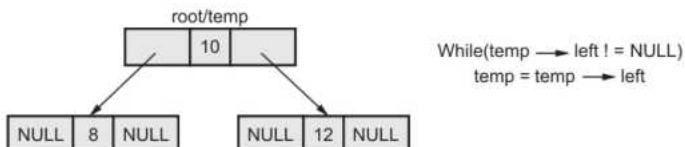
**Step 2 :** Insert 8 as left child.

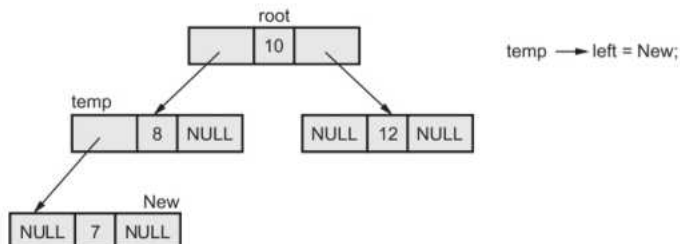


**Step 3 :** Insert 12 as a right child.



**Step 4 :** Insert 7 as a left child of 8.





**3. Write the display function using either inorder, preorder or postorder traversal -**

```
void display(btree *root)
{
    btree *temp;
    temp=root;
    while(temp!=NULL)
    {
        display(temp->left)
        cout<<temp->data;
        display(temp->right);
    }
}
```

## 2.9 Huffman's Tree

### Concept and Use

The Huffman's algorithm was developed by David. Huffman when he was a Ph.D. student at MIT. This algorithm is basically a coding technique for encoding data. Such an encoded data is **used in data compression techniques**.

- In Huffman's coding method, the data is inputted as a sequence of characters. Then a table of frequency of occurrence of each character in the data is built.
- From the table of frequencies **Huffman's tree** is constructed.
- The Huffman's tree is further used for encoding each character, so that binary encoding is obtained for given data.
- In Huffman's tree is further a specific method of representing each symbol. This method produces a code in such a manner that no code word is **Prefix** of some other code word. Such codes are called **Prefix codes** or **Prefix Free** codes. Thus this method is useful for obtaining optimal data compression.

Let us understand the technique of Huffman's coding with the help of some example.

**Example 2.9.1** Create a Huffman's tree for the given data set and find the corresponding

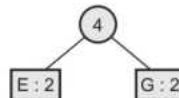
Huffman's codes :

Data	Weight
A	10
B	3
C	4
D	15
E	2
F	4
G	2
H	3

**Solution :** We will arrange the data in ascending order of weight

**Step 1 :** We will combine first two least values from the table. Creating a parent node.

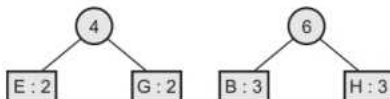
E	2
G	2
B	3
H	3
C	4
F	4
A	10
D	15



**Step 2 :** Remove first two entries, from the table in step 1 and add the entry of parent node created in step 1 in the table by maintaining sorted order.

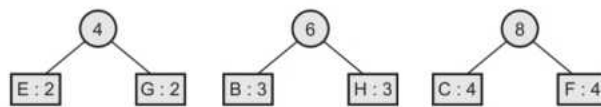
Combine first two least values to form a parent node.

B	3
H	3
C	4
F	4
EG	4
A	10
D	15



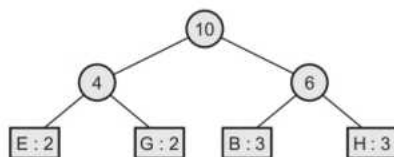
**Step 3 :** Remove first entries from the table and add entry of parent node at appropriate position in the table.

C	4
F	4
EG	4
BH	6
A	10
D	15



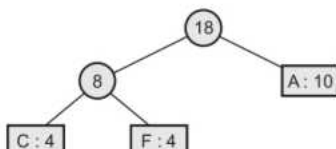
**Step 4 :**

EG	4
BH	6
CF	8
A	10
D	15



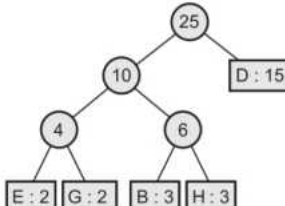
**Step 5 :**

CF	8
A	10
EGBH	10
D	15

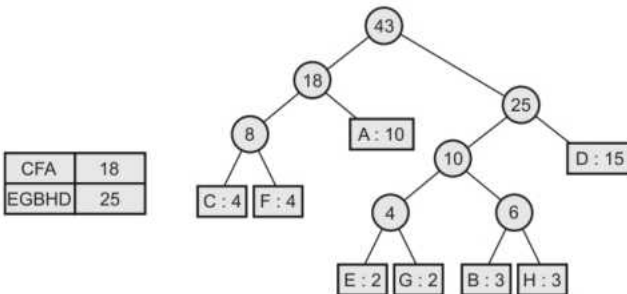


**Step 6 :**

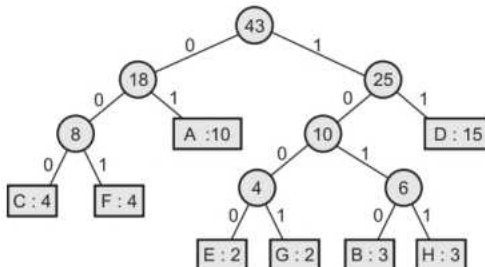
EGBH	10
D	15
CFA	18



**Step 7 :** Huffman tree is thus obtained.



**Step 8 :** The left branch is coded with 0 and right branch with 1.



Data	Weight	Code
A	10	01
B	3	1010
C	4	000
D	15	11
E	2	1000
F	4	001
G	2	1001
H	3	1011

## 2.9.1 Algorithm

The method which is used to construct optimal prefix code is called **Huffman coding**. This algorithm builds a tree in bottom up manner. We can denote this tree by T.

Let,  $|c|$  be number of leaves

$|c| - 1$  are number of operations required to merge the nodes.

Q be the priority queue which can be used while constructing binary heap.

```

Algorithm Huffman ( c )
{
  n = |c|
  Q = c
  for i ← 1 to n - 1
  do
  {
    
```

```

temp ← get_node()
left [temp] Get_min (Q)
right [temp] = Get_Min (Q)
a = left [temp]
b = right [temp]
F [temp] ← f [a] + f [b]
insert (Q, temp)
}
return Get_min (Q)

```

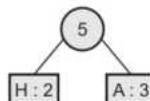
**Example 2.9.2** Construct Huffman's Tree and the prefix free code for all characters :

Symbol	A	C	E	H	I
Frequency	3	5	8	2	7

**Solution :** We will arrange the data in ascending order of frequency.

**Step 1 :** Now combine first two least values from table and create a parent node.

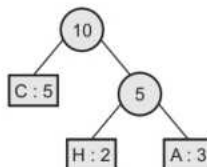
Symbol	H	A	C	I	E
Frequency	2	3	5	7	8



**Step 2 :** Remove first two entries from the table present in Step 1. Then add the entry of parent node in the table to maintain sorting order of the elements in table.

Symbol	C	HA	I	E
Frequency	5	5	7	8

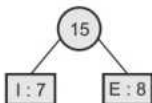
Combine first two values to form parent node.



**Step 3 :** Remove first two entries from the table and add entry of parent node at appropriate position in the table.

Symbol	I	E	CHA
Frequency	7	8	10

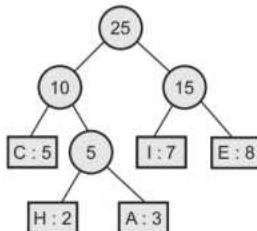
Combine first two entries of table to form a parent node.



**Step 4 :** Remove first two entries from the table and add entry of parent node at appropriate position in the table.

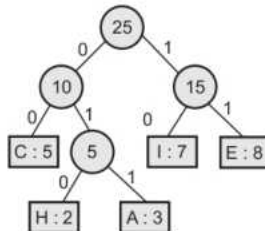
Symbol	CHA	IE
Frequency	10	15

Combine two entries of the table to form parent node.



This is Huffman's tree

For encoding, the left branch is encoded as 0 and right branch as 1.



<b>Symbol</b>	A	C	E	H	I
<b>Prefix Code</b>	011	00	11	010	00

## 2.10 Binary Search Tree (BST)

In the simple binary tree the nodes are arranged in any fashion. Depending on user's desire the new nodes can be attached as a left or right child of any desired node. In such a case finding for any node is a long cut procedure, because in that case we have to search the entire tree. And thus the searching time complexity will get increased unnecessarily. So to make the searching algorithm faster in a binary tree we will go for building the binary search tree. The binary search tree is based on the binary search algorithm. While creating the binary search tree the data is systematically arranged. That means values at left subtree < root node value < Right subtree values.

See the Fig. 2.10.1.

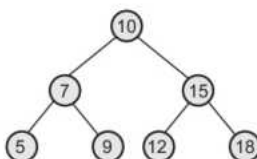


Fig. 2.10.1 Binary search tree

If you observe the Fig. 2.10.1 carefully, you will find that the left value < parent value < right value is followed throughout the tree.

**Definition of Binary Search Tree :** Binary search tree is a binary tree in which left node has a value less than its parent node and right node has a value which is greater than its parent node.

## 2.11 BST Operations

SPPU : May-07, 09, 11, 14, Dec.-08, 09, 10, Marks 12

Various operations that can be performed on binary search tree are -

1. Insertion of a node in a binary tree.
2. Deletion of some element from the binary search tree.
3. Searching of an element in the binary tree.
4. Display of binary tree.

Let us discuss each operation one by one -

## 1. Insertion of a node in a binary tree

### Algorithm :

1. Read the value for the node which is to be created, and store it in a node called **New**.
2. Initially if (**root!=NULL**) then **root=New**.
3. Again read the next value of node created in **New**.
4. If (**New->value < root->value**) then attach **New** node as a left child of **root** otherwise attach **New** node as a right child of **root**.
5. Repeat step 3 and 4 for constructing required binary search tree completely.

```
void bintree::insert(node *root,node *New)
{
    if(New->data<root->data)
    {
        if(root->left==NULL)
            root->left=New;
        else
            insert(root->left,New);
    }
    if(New->data>root->data)
    {
        if(root->right==NULL)
            root->right=New;
        else
            insert(root->right,New);
    }
}
```

While inserting any node in binary search tree, first of all we have to look for its appropriate position in the binary search tree. We start comparing this new node with each node of the tree. If the value of the node which is to be inserted is greater than the value of current node we move on to the right sub-branch otherwise we move on to the left sub-branch. As soon as the appropriate position is found we attach this new node as left or right child appropriately.

In the Fig. 2.11.1 if we want to insert 23. Then we will start comparing 23 with value of root node i.e. 10. As 23 is greater than 10, we will move on right sub-tree. Now we will compare 23 with 20 and move right, compare 23 with 22 and move right. Now compare 23 with 24 but it is less than 24. We will move on left branch of 24. But as there is NULL node as left child of 24, we can attach 23 as left child of 24.

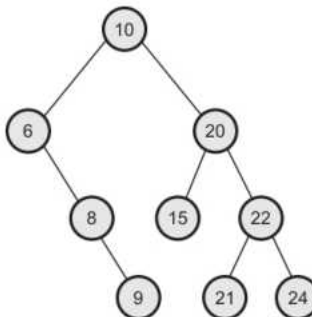


Fig. 2.11.1 Before insertion

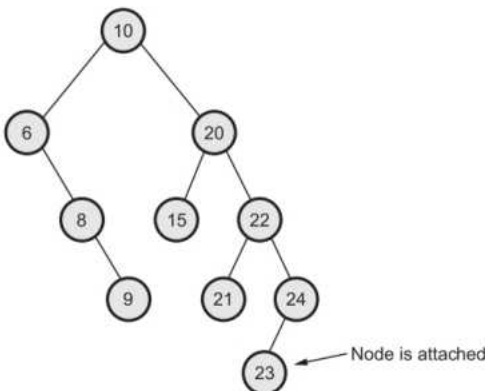


Fig. 2.11.2 After insertion

**Example 2.11.1** What is binary search tree ? Draw binary search tree for the following data :

10, 08, 15, 12, 13, 07, 09, 17, 20, 18, 04, 05.

**SPPU : Dec.-10, Marks 10, May-14, Marks 3**

**Solution :** **Binary search tree** - The binary search tree is a kind of binary tree in which the values at left subtree are less than the value of root node. Similarly values of root node is less than values of right subtree.

Let, 10, 08, 15, 12, 13, 07, 09, 17, 20, 18, 04, 05 are the given elements. The binary search tree can be constructed as shown in Fig. 2.11.3 (Refer Fig. 2.11.3 on next page).

That is final binary search tree.

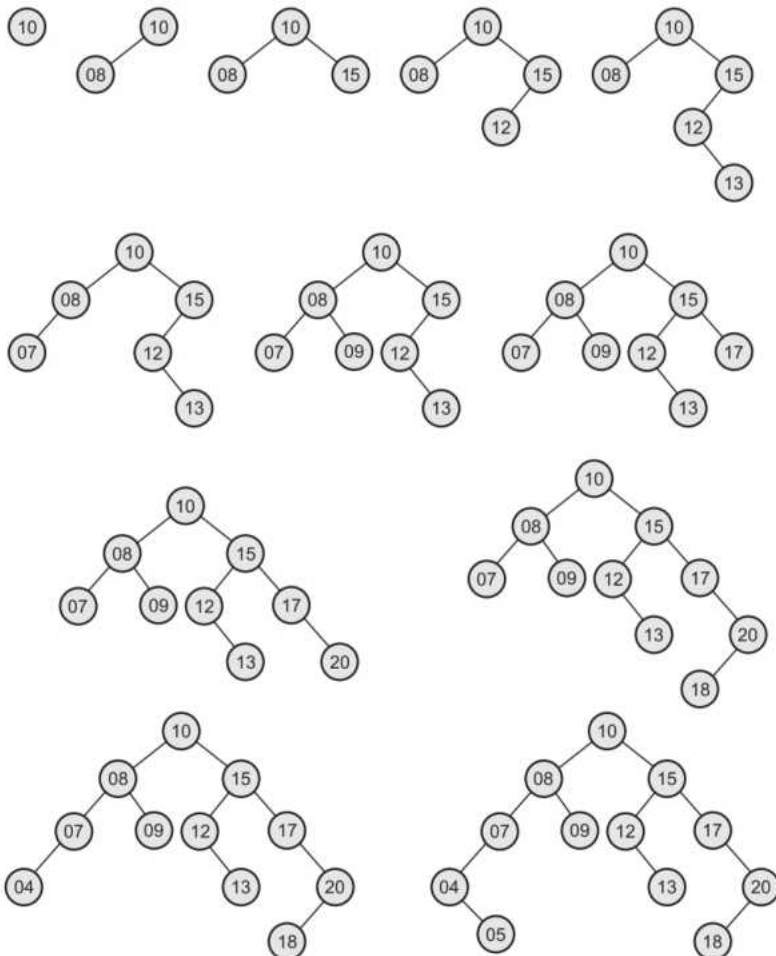


Fig. 2.11.3

## 2. Deletion of an element from the binary tree

For deletion of any node from binary search tree there are three cases which are possible.

- i. Deletion of leaf node.
- ii. Deletion of a node having one child.
- iii. Deletion of a node having two children.

Let us discuss the above cases one by one.

**i. Deletion of leaf node**

This is the simplest deletion, in which we set the left or right pointer of parent node as NULL.

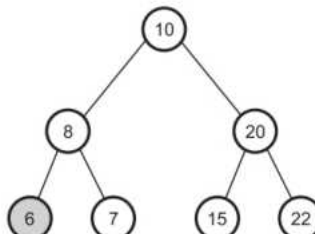


Fig. 2.11.4 Before deletion

From the above tree, we want to delete the node having value 6 then we will set left pointer of its parent node as NULL. That is left pointer of node having value 8 is set to NULL.

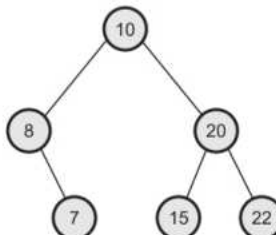


Fig. 2.11.5 After deletion

**ii. Deletion of a node having one child**

To explain this kind of deletion, consider a tree as given below.

If we want to delete the node 15, then we will simply copy node 18 at place of 15 and then set the node free. The inorder successor is always copied at the position of a node being deleted.

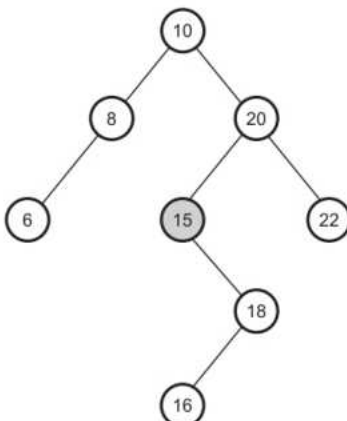


Fig. 2.11.6

### iii. The node having two children

Again, let us take some example for discussing this kind of deletion.

Let us consider that we want to delete node having value 7. We will then find out the inorder successor of node 7. The inorder successor will be simply copied at location of node 7. Thats it !

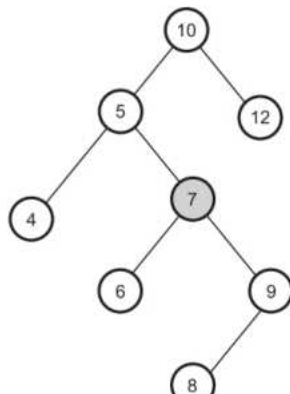


Fig. 2.11.7 Before deletion

That means copy 8 at the position where value of node is 7. Set left pointer of 9 as NULL. This completes the deletion procedure.

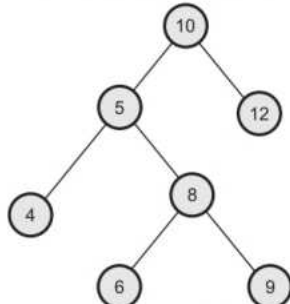


Fig. 2.11.8 After deletion

```

void bintree::del(node *root,int key)
{
node *temp_succ;
if(root==NULL)
cout<<"Tree is not Created!";
else
{
temp=root;
search(&temp,key,&parent);
//temp node is to be deleted
/*deleting a node with two children*/
if(temp->left!=NULL && temp->right!=NULL)
{
parent=temp;
temp_succ=temp->right;
while(temp_succ->left!=NULL)
  {
}
  
```

**temp** is node which is to be deleted.  
**Parent** is a node which keeps track of parent node. **temp** and **temp\_succ** is for keeping track of successor of **temp** node.

```

parent=temp_succ;
temp_succ=temp_succ->left;<-----Moving to leftmost sub-tree
}
temp->data=temp_succ->data;
//copying the immediate successor
temp->right=NULL;
cout<<" Now Deleted it!";
return;
}
/*deleting a node having only one child*/
/*The node to be deleted has left child*/
if(temp->left!=NULL && temp->right==NULL)
{
if(parent->left==temp)<----- Finding the parent of temp
    parent->left=temp->left;
else
    parent->right=temp->left;
temp=NULL;
delete temp;
cout<<" Now Deleted it!";
return;
}

/*The node to be deleted has right child*/
if(temp->left==NULL && temp->right!=NULL)
{
if(parent->left==temp)
    parent->left=temp->right;
else
    parent->right=temp->right;
temp=NULL;
delete temp;
cout<<" Now Deleted it!";
return;
}
/*deleting a node which is having no child*/
if(temp->left==NULL && temp->right==NULL)
{
    if(parent->left==temp)
        parent->left=NULL;
    else
        parent->right=NULL;
    cout<<" Now Deleted it!";
    return;
}
}
}

```

**Copying the successor node's data to **temp** node. Thus contents of **temp** node gets deleted.**

### 3. Searching a node from binary search tree

In searching, the node which we want to search is called a key node. The key node will be compared with each node starting from root node if value of key node is greater than current node then we search for it on right sub-branch otherwise on left sub-branch. If we reach to leaf node and still we do not get the value of key node then we declare "node is not present in the tree".

In the above tree, if we want to search for value 9. Then we will compare 9 with root node 10. As 9 is less than 10 we will search on left sub-branch. Now compare 9 with 5, but 9 is greater than 5. So we will move on right sub-branch. Now compare 9 with 8 but as 9 is greater than 8 we will move on right sub-branch. As the node we will get holds the value 9. Thus the desired node can be searched. Let us see the 'C' implementation of it.

The routine is as given below.

```
void bintree::search(node **temp,int key,node **parent)
{
    if(*temp==NULL)
        cout<<endl<<"Tree is Not Created"<<endl;
    else
    {
        while(*temp!=NULL)
        {
            if((*temp)->data==key)
            {
                cout<<"\nThe "<<(*temp)->data<<"Element is Present";
                break;
            }
            *parent=*temp;//stores the parent value<-----
            if((*temp)->data>key) <-----  
 *temp=(*temp)->left; <-----  
 else  
     *temp=(*temp)->right;  
    }
    }
    return;
}
```

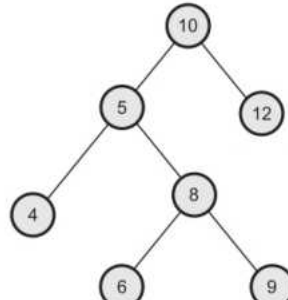


Fig. 2.11.9 After deletion

- Marking the parent node
- If current node is greater than key
- Search for the left subtree

We can display a tree in inorder fashion.

**University Questions**

1. Write a pseudo 'C' code for the following operations -

i) Insertion of a node in a binary search tree.

ii) Deletion of a node from binary search tree.

**SPPU : Dec.-08, Marks 8**

2. Write pseudocode to delete a node in given binary search tree. Explain with example for each case.

**SPPU : May-07,09, Marks 6, Dec.-09, Marks 4, May-11, Marks 12**

**2.12 BST as ADT**

**SPPU : May-06, 09, 10, Dec.-06, Marks 8**

The binary search tree can be represented as an abstract data type. It is as given below

**AbstractDataType BST**

{

**Instances :** Binary search tree is a binary tree in which value of left child is less than its parent node and value of right child is greater than its parent node.

**Operations :**

1. **Create** - Using this operation a binary search tree can be created.
2. **Display** - This operation is used for displaying all the nodes of BST.
3. **Insert** - For insertion of any node in the BST, this operation is useful.
4. **Delete** - Using this operation, any node from BST can be deleted
5. **Search** - This function is used for searching any node from BST.

}

The complete implementation of BST as an ADT as follows -

```
*****
Program For Implementation Of Binary Search Tree and perform insertion
deletion,searching,display of tree.
*****
#include<iostream.h>
#include<conio.h>
class bintree
{
    typedef struct bst
    {
        int data;
        struct bst *left,*right;
    }node;
    node *root,*New,*temp,*parent;
public:
```

```
bintree()
{
    root=NULL;
}
void create();
void display();
void delet();
void find();
void insert(node *,node *);
void inorder(node *);
void search(node **,int,node **);
void del(node *,int);
};
void bintree::create()
{
    New=new node;
    New->left=NULL;
    New->right=NULL;
    cout<<"\n Enter The Element ";
    cin>>New->data;
    if(root==NULL)
        root=New;
    else
        insert(root,New);
}
void bintree::insert(node *root,node *New)
{
    if(New->data<root->data)
    {
        if(root->left==NULL)
            root->left=New;
        else
            insert(root->left,New);
    }
    if(New->data>root->data)
    {
        if(root->right==NULL)
            root->right=New;
        else
            insert(root->right,New);
    }
}

void bintree::display()
{
    if(root==NULL)
```

```
cout<<"Tree Is Not Created";
else
{
    cout<<"\n The Tree is : ";
    inorder(root);
}
}

void bintree::inorder(node *temp)
{
if(temp!=NULL)
{
    inorder(temp->left);
    cout<< " " <<temp->data;
    inorder(temp->right);
}
}

void bintree::find()
{
int key;
cout<<"\n Enter The Element Which You Want To Search";
cin>>key;
temp=root;
search(&temp,key,&parent);
if(temp==NULL)
    cout<<"\n Element is not present";
else
    cout<<"\nParent of node "<<temp->data<<" is "<<parent->data;
}

void bintree::search(node **temp,int key,node **parent)
{
if(*temp==NULL)
    cout<<endl<<"Tree is Not Created"<<endl;
else
{
    while(*temp!=NULL)
    {
        if((*temp)->data==key)
        {
            cout<<"\nThe "<<(*temp)->data<<"Element is Present";
            break;
        }
        *parent=*temp;//stores the parent value
        if((*temp)->data>key)
            *temp=(*temp)->left;
        else
            *temp=(*temp)->right;
    }
}
```

```
    }
}
return;
}

void bintree::delet()
{
int key;
cout<<"\n Enter The Element U wish to Delete";
cin>>key;
if(key==root->data)
{
    bintree(); //assigning a value NULL to root
}
else
del(root,key);
}
/*
```

This function is for deleting a node from binary search tree There exist three possible cases for deletion of a node

```
*/
void bintree::del(node *root,int key)
{
node *temp_succ;
if(root==NULL)
    cout<<"Tree is not Created!";
else
{
    temp=root;
    search(&temp,key,&parent);
    //temp node is to be deleted
    /*deleting a node with two children*/
    if(temp->left!=NULL && temp->right!=NULL)
    {
        parent=temp;
        temp_succ=temp->right;
        while(temp_succ->left!=NULL)
        {
            parent=temp_succ;
            temp_succ=temp_succ->left;
        }
        temp->data=temp_succ->data;
        //copying the immediate successor
        temp->right=NULL;
        cout<<" Now Deleted it!";
    }
```

```
return;
}
/*deleting a node having only one child*/
/*The node to be deleted has left child*/
if(temp->left!=NULL && temp->right==NULL)
{
if(parent->left==temp)
    parent->left=temp->left;
else
    parent->right=temp->left;
temp=NULL;
delete temp;
cout<<" Now Deleted it!";
return;
}

/*The node to be deleted has right child*/
if(temp->left==NULL && temp->right!=NULL)
{
if(parent->left==temp)
    parent->left=temp->right;
else
    parent->right=temp->right;
temp=NULL;
delete temp;
cout<<" Now Deleted it!";
return;
}
/*deleting a node which is having no child*/
if(temp->left==NULL && temp->right==NULL)
{
if(parent->left==temp)
    parent->left=NULL;
else
    parent->right=NULL;
cout<<" Now Deleted it!";
return;
}
}
}
void main()
{
    int choice;
    char ans='N';
    bintree tr;
    cout<<"\n\t Program For Binary Search Tree ";
    do
```

```

{
    cout<<"\n1.Create\n2.Search\n3.Delete\n4.Display";
    cout<<"\n\n Enter your choice :";
    cin>>choice;
    switch(choice)
    {
        case 1:do
        {
            tr.create();
            cout<<"Do u Want To enter More elements?(y/n)"<<endl;
            ans=getche();
            }while(ans=='y');
            break;
        case 2:tr.find();
            break;
        case 3:tr.delet();
            break;
        case 4:tr.display();
            break;
    }
}while(choice!=5);
}

```

**Output**

Program For Binary Search Tree  
 1.Create  
 2.Search  
 3.Delete  
 4.Display

Enter your choice :1

Enter The Element 10

Do u Want To enter More elements?(y/n)

y

Enter The Element 8

Do u Want To enter More elements?(y/n)

y

Enter The Element 7

Do u Want To enter More elements?(y/n)

y

Enter The Element 9

Do u Want To enter More elements?(y/n)

y

Enter The Element 12

Do u Want To enter More elements?(y/n)

y

Enter The Element 11  
Do u Want To enter More elements?(y/n)  
y  
Enter The Element 13  
Do u Want To enter More elements?(y/n)  
n  
1.Create  
2.Search  
3.Delete  
4.Display

Enter your choice :4

The Tree is : 7 8 9 10 11 12 13  
1.Create  
2.Search  
3.Delete  
4.Display

Enter your choice :2

Enter The Element Which You Want To Search 13

The 13 Element is Present  
Parent of node 13 is 12  
1.Create  
2.Search  
3.Delete  
4.Display

Enter your choice :3

Enter The Element U wish to Delete 12

The 12 Element is Present Now Deleted it!  
1.Create  
2.Search  
3.Delete  
4.Display

Enter your choice :4

The Tree is : 7 8 9 10 11 13  
1.Create  
2.Search  
3.Delete

4.Display

Enter your choice :3

Enter The Element U wish to Delete 11

The 11 Element is Present Now Deleted it!

1.Create

2.Search

3.Delete

4.Display

Enter your choice :4

The Tree is : 7 8 9 10 13

1.Create

2.Search

3.Delete

4.Display

Enter your choice :3

Enter The Element U wish to Delete 7

The 7 Element is Present Now Deleted it!

1.Create

2.Search

3.Delete

4.Display

Enter your choice :4

The Tree is : 8 9 10 13

1.Create

2.Search

3.Delete

4.Display

Enter your choice :5

### Programing Examples

**Example 2.12.1** Write efficient functions that takes only a pointer to the root of binary tree T, and compute :

- 1) The number of nodes in T    2) The number of leaves in T.

What is running time of your algorithm ?

SPPU : May-06, Marks 8

**Solution : 1) The number of nodes in T**

There are two function written -

**count\_nodes** function has a logic for visiting each node of the tree and counting them.

**display** function displays the actual count value

```
/*
Function which counts the total number of nodes in the tree
*/
void tree::count_nodes(btreenode *temp,int *count)
{
    if(root==NULL)
        cout<<"TREE IS NOT CREATED";
    if(temp!=NULL)
    {
        count_nodes(temp->left,count);
        *count++;
        count_nodes(temp->right,count);
    }
}
/*
```

The calling function - It calls the function for counting total number of nodes

```
/*
void tree::display()
{
    int *count=0;
    count_nodes(root,count);
    cout<<"Total nodes= "<<*count;
}
```

**2) The number of leaves in T**

There are two function written -

**count\_leaves** function has a logic for visiting each leaf node of the tree and counting them.

**display** function displays the actual count value for the leaves

```
/*
The count_leaves Function
*/
/*
```

```

void tree::count_leaves(btree *temp,int *count)
{
    if(root==NULL)
        cout<<"TREE IS NOT CREATED";
    if(temp!=NULL)
    {
        if((temp->left==NULL)&&(temp->right==NULL))
            *count=*count+1;
        else
        {
            count_leaves(temp->left,count);
            count_leaves(temp->right,count);
        }
    }
}
/*

```

The display function

```

*/
void tree::display()
{
    int *count;
    *count=0;
    count_leaves(root,count);
    cout<<"Total nodes= "<<*count;
}
```

**Example 2.12.2** Write a pseudo C routine to find the depth of the binary tree.

SPPU : Dec.-06, Marks 4

**Solution :**

```

int tree::Height(btree *temp)
{
    int d1,d2;
    if(temp==NULL)
        return 0;
    if(temp->left==NULL && temp->right==NULL)
        return 0;
    d1=Height(temp->left);//computing height of leftsubtree
    d2=Height(temp->right);//computing height of rightsubtree
    if(d1>d2)
        return d1+1;
    else
        return d2+1;
//maximum depth=height of the tree
}
```

```
/*
-----  

The display function  

-----  

*/  

void tree::display()  

{  

    cout << "The height of the tree is " << Height(root);  

}  

/*
```

**Example 2.12.3** Write recursive function to find mirror image of a given binary tree. Show the contents of stack stepwise.

SPPU : May-09, Marks 4

**Solution :** Recursive function to find mirror image

```
void tree :: mirror (btree*root)  

{  

btree * temp;  

if (root != NULL)  

{  

    mirror(root → left);  

    mirror(root → right);  

    temp = root → left;  

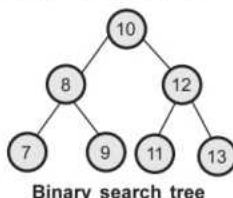
    root → left = root → right;  

    root → right = temp ;  

}  

}
```

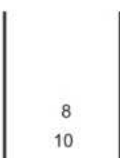
**Stack contents -** Assume the binary search tree as -



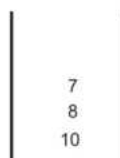
**Step 1 :**



**Step 2 :**

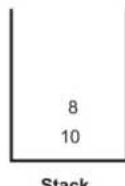


**Step 3 :**



**Step 4 :**

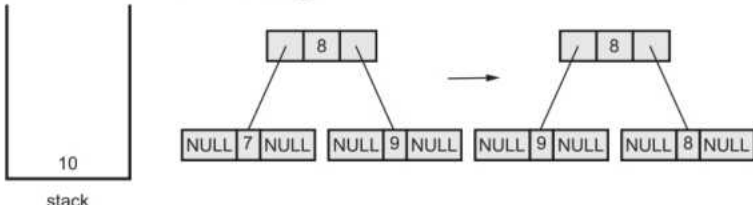
The stack will be popped, node 7 has no left and right child.



Stack

**Step 5 :**

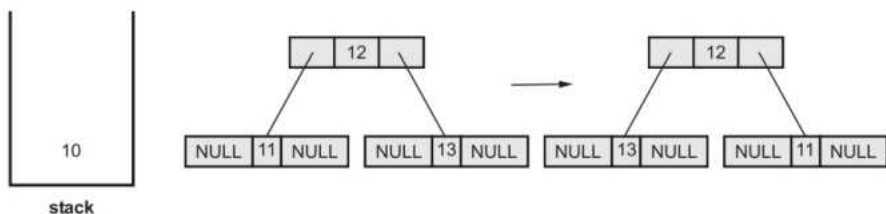
The stack will be popped. Then the left and right child of the node 8 will be swapped.

**Step 6 :**

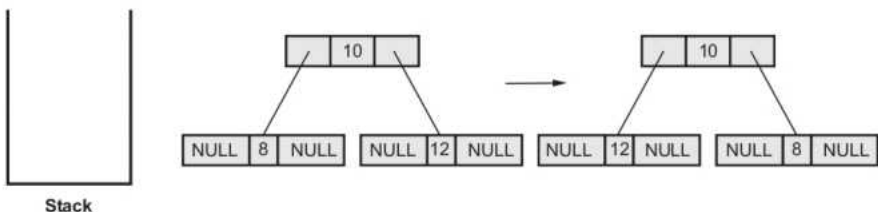
**Step 7 :** The stack will be popped, node 11 has no left and right child

**Step 8 :**

The stack will be popped. Then left and right child of the node 12 will be swapped.

**Step 9 :**

The stack will be popped. Then the left and right child of node 10 will be popped.



As now stack is empty, the control will return to main function.

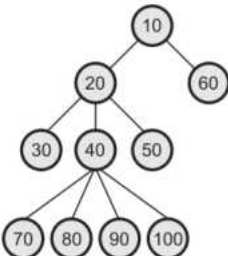
**Example 2.12.4** Explain the difference between a tree and a binary search tree.

Write an algorithm for conversion of binary tree to binary search tree.

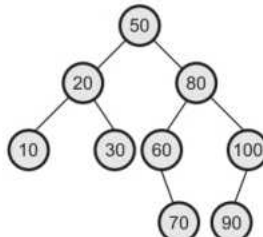
**SPPU : May-10, Marks 8**

**Solution :** The tree is a data structure having one root node and any number of subtrees. The binary search tree is a data structure in which there is one root node and every node has at the most two subtrees. The arrangement of nodes is based on their values. That is left node is less than parent node and right node is greater than parent node.

For example



Tree



Binary search tree

### Algorithm

1. Traverse the binary tree in an inorder manner. When the node value is read in this traversing store it in an array say  $a[]$ , one by one.
2. Now start reading array  $a$  from left to right, one element at a time.
3. When the element at  $a[0]$  is read, create a node for this element. This node will be a root node, of binary search tree.
4. Read element from array  $a$ . Compare each element with the nodes present in the binary search tree. If the new node has a value less than its parent node then attach it as left child otherwise attach it as right child. Repeat this step for all the elements of array  $a$ .
5. Display the binary search tree created in step 3 and 4.

**2.13 Threaded Binary Tree****SPPU : Dec.-19, Marks 06****2.13.1 Concept**

In previous sections we have seen that during binary tree creation, for the leaf nodes there is no sub-tree further. So we are just setting the left and right fields of leaf nodes NULL. Since NULL value is put in the left and right field of the node it is just a wastage of memory. So to avoid NULL values in the node we just set the threads which are actually the links to the predecessor and successor nodes. There are three types of threading possible.

Inorder, preorder and postorder threading. We will discuss the inorder threading technique. The typical threaded binary tree looks like this

The typical 'C' structure of the node is

```
typedef struct thread
{
    int data;
    int lth,rth;
    struct thread *left;
    struct thread *right;
}Th;
```

The basic idea in inorder threading is that the left thread should point to the predecessor and the right thread points to the successor. Here we are assuming the head node as the starting node and the root node of the tree is attached to left of head node.

**Inorder predecessor** - In inorder traversing of a threaded binary tree if the node A is pointed by left thread/pointer of node B, then node A becomes inorder predecessor of node B.

In Fig. 2.13.1, the inorder predecessor of node 9 is 8.

**Inorder successor** - In inorder traversing of a threaded binary tree if node C is pointed by right thread/pointer of node B, then node C becomes inorder successor of node B.

In Fig. 2.13.1, the inorder successor of node 9 is 10.

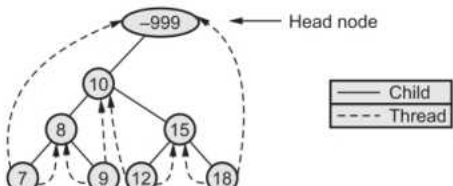


Fig. 2.13.1 Threaded binary tree

## 2.13.2 Insertion and Deletion

### 1. Insertion Operation

In thread binary tree, the NULL pointers are avoided. Instead of left NULL pointer the link points to inorder predecessor of that node. Similarly instead of right NULL pointer the link points to inorder successor of that node.

There are two additional fields in each node named as lth and rth these fields indicate whether left or right thread is present. Thread present means the NULL link is replaced by a link to inorder predecessor or inorder successor. To represent that there exists thread the lth or rth Fields are set to 0. Let us take one example to explain how a threaded binary tree gets created. Suppose we want to create a threaded binary tree for the nodes having values -

10, 8, 6, 12, 9, 11, 14

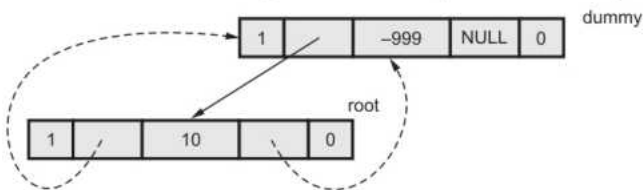
Initially we will create a dummy node which will act as a header of the tree.

<i>lth</i>	Left	Data	Right	<i>rth</i>	
0	NULL	-999	NULL	0	Dummy node

Now let us take first value i.e. 10. The node with value 10 will be the root node we will attach this root node as left child of dummy node.

0	NULL	10	NULL	0	New or root
---	------	----	------	---	-------------

The NULL links of root's left and right child will be pointed to dummy.



Now next comes 8. The 8 will be compared with 10, as the value is less than 10, we will attach 8 as left child of 10 and we will set root's lth field to 1, indicating that the node 10 is having left child. See then how the links are arranged.

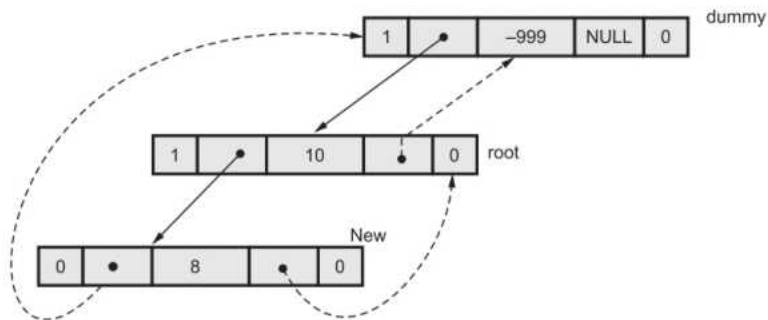
New → left = root → left

New → right = root;

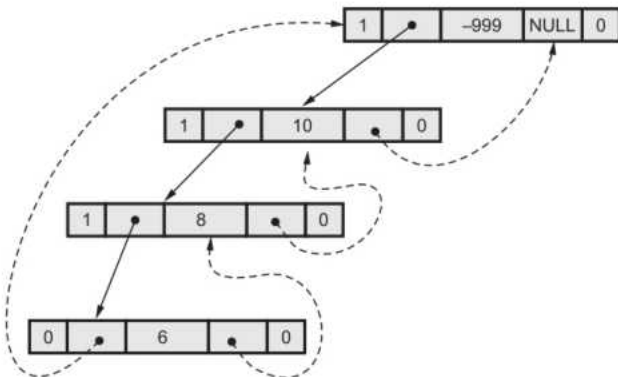
root → left = New;

root → lth = 1;

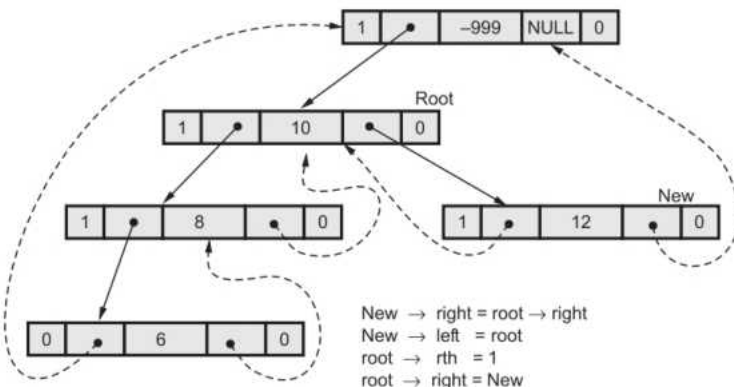
Note that the left link of node 8 points to its inorder predecessor and right link of node 8 points to its inorder successor.



Next comes 6. The value 6 will be first compared with root i.e. with 10. As 6 is less than 10, we will move on left sub-branch. The 6 will then be compared with 8, so we have to move on left sub-branch of 8. But lth of node 8 is 0, indicating that there is no left child to 8, so we will attach 6 as left child to 8.



Then comes 12. We will compare 12 with 10. As 12 is greater than 10, we will attach the node 12 as right child of 10.



Note that the left field of node 12 points to its inorder predecessor and right field of node 12 points to its inorder successor. Thus by attaching 9, 11, 14 as appropriate children, the threaded binary tree will look like this -

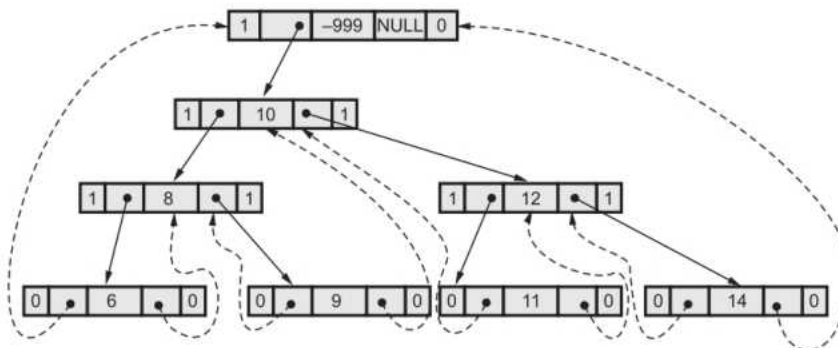


Fig. 2.13.2

Such a threaded tree is called inorder threaded binary tree.

## 2. Deletion Operation

The deletion operation is similar to the deletion operation in BST. The only additional thing is to adjust the left thread (lth) and right thread (rth) fields. For example -

Consider the given threaded binary tree as -

If we **delete node 12** then the inorder successor 13 will occupy 12<sup>th</sup> location.

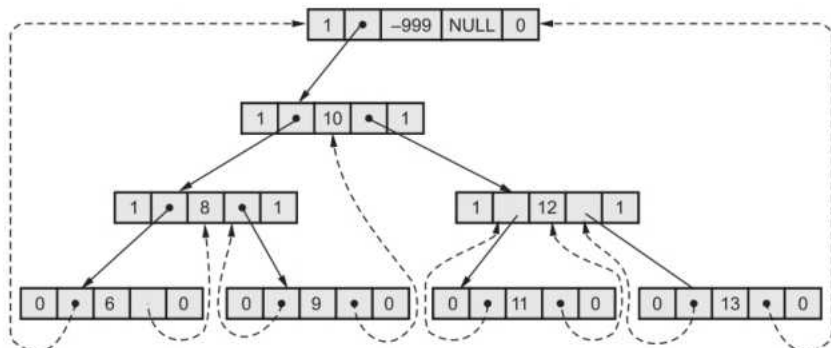


Fig. 2.13.3

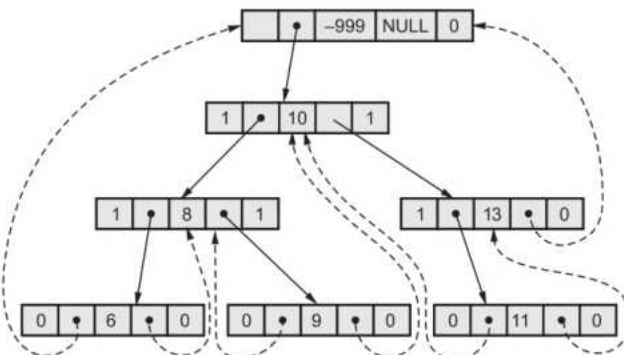


Fig. 2.13.4

### 2.13.3 Inorder Traversal

The inorder traversal is a technique in which left node is visited first, then its parent and finally the right node is visited. In the threaded tree, the thread field is used for traversing. For instance, if the left thread(lth) or right thread(rth) value is 1 then that means corresponding left or right child is present for that node. But if either of the value is 0 then, we have to move to successor node using corresponding thread pointer. Following C function illustrates this idea

```
void inorder(node *temp,node *dummy)
{
    while(temp!=dummy)
    {
        while(temp->lth==1)
            temp=temp->left;
        cout<< " "<<temp->data;
        while(temp->rth==0)
        {
            temp=temp->right;
            if(temp==dummy)
                return;
            cout<< " "<<temp->data;
        }
        temp=temp->right;
    }
}
```

The C++ program in which insertion and deletion operations are illustrated is as given below. Note that in this program, the tree is represented using inorder traversal.

### C++ Program

```
*****
Program For Implementation Of Inorder Threaded Binary Search Tree
and perform insertion,deletion and display of tree.
*****
#include <iostream.h>
#include <conio.h>
class thread
{
private:
typedef struct bst
{
    int data;
    int lth,rth;
    struct bst *left,*right;
}node;
node *dummy;
node *New,*root,*temp,*parent;
public:
thread();
void create(); //All The implementation Details are hidden!
void display();
void find();
void delet();
};

/*
*****
```

---

The constructor defined

---

```
/*
thread::thread()
{
    root=NULL;
}
/*
```

---

The create function

---

```
/*
void thread::create()
{
    void insert(node *,node *);
    New=new node;
    New->left=NULL;
    New->right=NULL;
    New->lth=0;
    New->rth=0;
    cout<<"\n Enter The Element ";
    cin>>New->data;
    if(root==NULL)
    {
        // Tree is not Created
        root=New;
        dummy=new node;
        dummy->data=-999;
        dummy->left=root;
        root->left=dummy;
        root->right=dummy;
    }
    else
        insert(root,New);
}
```

---

The display function

---

```
/*
void thread::display()
{
    void inorder(node *,node *dummy);
    if(root==NULL)
        cout<<"Tree Is Not Created";
    else
```

```
{  
    cout<<"\n The Tree is : ";  
    inorder(root,dummy);  
}  
}  
/*
```

The find function which calls the routine for searching an element

---

```
/*  
void thread::find()  
{  
    node *search(node *,node *,int,node **);  
    int key;  
    cout<<"\n Enter The Element Which You Want To Search";  
    cin>>key;  
    temp=search(root,dummy,key,&parent);  
    if(temp==NULL)  
        cout<<"\nElement is Not Present";  
    else  
        cout<<" It's Parent Node is "<<parent->data;  
}
```

```
/*
```

The delet function which calls the routine for deletion of an element

---

```
/*  
void thread::delet()  
{  
    void del(node *,node *,int);  
    int key;  
    cout<<"\n Enter The Element U wish to Delete";  
    cin>>key;  
    del(root,dummy,key);  
}
```

```
/*
```

This function is for creating a binary search tree

---

```
/*  
void insert(node *root,node *New)  
{  
    if(New->data<root->data)  
    {  
        if(root->lth==0)
```

```

    {
        New->left=root->left;
        New->right=root;
        root->left=New;
        root->lth=1;
    }
    else
        insert(root->left,New);
}
if(New->data>root->data)
{
    if(root->rth==0)
    {
        New->right=root->right;
        New->left=root;
        root->rth=1;
        root->right=New;
    }
    else
        insert(root->right,New);
}
/*

```

---

#### The search function

---

```

*/
node *search(node *root,node *dummy,int key,node **parent)
{
    node *temp;
    int flag=0;
    temp=root;
    while((temp!=dummy))
    {
        if(temp->data==key)
        {
            cout<<"\n The "<<temp->data<<" Element is Present";
            flag=1;
            return temp;
        }
        *parent=temp;
        if(temp->data>key)
            temp=temp->left;
        else
            temp=temp->right;
    }
    return NULL;
}

```

```
}

/*
This function is for deleting a node from binary search tree
There exists three possible cases for deletion of a node

*/
void del(node *root,node *dummy,int key)
{
    node *temp,*parent,*temp_succ;
    node *search(node *,node *,int,node **);
    int flag=0;
    temp=search(root,dummy,key,&parent);
    if(root==temp)
    {
        cout<<"\n Its Root Node Which Can Not Be Deleted!!";
        return;
    }
    //deleting a node with two children
    if(temp->lth==1 && temp->rth==1)
    {
        parent=temp;
        temp_succ=temp->right;//Finding Inorder successor
        while(temp_succ->lth==1)
        {
            flag=1;
            parent=temp_succ;
            temp_succ=temp_succ->left;
        }
        if(flag==0)
        {
            temp->data=temp_succ->data;
            parent->right=temp_succ->right;
            parent->rth=0;
        }
        else//inorder successor is on left subbranch.
            // and it has to be traversed
        {
            temp->data=temp_succ->data;
            parent->rth=0;
            parent->lth=0;
            parent->left=temp_succ->left;
        }
        cout<<" Now Deleted it!";
        return;
    }
```

```
}

//deleting a node having only one child
//The node to be deleted has left child
if(temp->lth==1 && temp->rth==0)
{
    if(parent->left==temp)
    {
        (temp->left)->right=parent;
        parent->left=temp->left;
    }
    else
    {
        (temp->left)->right=temp->right;
        parent->right=temp->left;
    }
    temp=NULL;
    delete temp;
    cout<<" Now Deleted it!";
    return;
}

//The node to be deleted has right child
if(temp->lth==0 && temp->rth!=0)
{
    if(parent->left==temp)
    {
        parent->left=temp->right;
        (temp->right)->left=temp->left;
        (temp->right)->right=parent;
    }
    else
    {
        parent->right=temp->right;
        (temp->right)->left=parent;
    }
    temp=NULL;
    delete temp;
    cout<<" Now Deleted it!";
    return;
}
//deleting a node which is having no child
if(temp->lth==0 && temp->rth==0)
{
    if(parent->left==temp)
    {
        parent->left=temp->left;
```

```

    parent->lth=0;
}
else
{
    parent->right=temp->right;
    parent->rth=0;
}
cout<<" Now Deleted it!";
return;
}
/*

```

The inorder function

---

```

*/
void inorder(node *temp,node *dummy)
{
    while(temp!=dummy)
    {
        while(temp->lth==1)
            temp=temp->left;
        cout<<" "<<temp->data;
        while(temp->rth==0)
        {
            temp=temp->right;
            if(temp==dummy)
                return;
            cout<<" "<<temp->data;
        }
        temp=temp->right;
    }
}
/*

```

The main function

---

```

*/
void main()
{
    int choice;
    char ans='N';
    thread th;
    clrscr();
    do
    {
        clrscr();

```

```
cout<<"\n\t Program For Threaded Binary Tree";
cout<<"\n1.Create \n2.Display \n3.Search \n4.Delete";
cin>>choice;
switch(choice)
{
    case 1:do
    {
        th.create();
        cout<<"\n Do u Want To enter More Elements?(y/n)";
        ans=getch();
    }while(ans=='y');
    break;
    case 2:th.display();
    break;
    case 3:th.find();
    break;
    case 4:th.delete();
    break;
}
cout<<"\n\nWant To See Main Menu?(y/n)";
ans=getche();
}while(ans=='y');
```

**Output**

Program For Threaded Binary Tree  
1.Create  
2.Display  
3.Search  
4.Delete1

Enter The Element 4

Do u Want To enter More Elements?(y/n)  
Enter The Element 2

Do u Want To enter More Elements?(y/n)  
Enter The Element 3

Do u Want To enter More Elements?(y/n)  
Enter The Element 1

Do u Want To enter More Elements?(y/n)  
Enter The Element 6

Do u Want To enter More Elements?(y/n)  
Enter The Element 5

Do u Want To enter More Elements?(y/n)  
Enter The Element 7

Do u Want To enter More Elements?(y/n)  
Want To See Main Menu?(y/n)

Program For Threaded Binary Tree

- 1.Create
- 2.Display
- 3.Search
- 4.Delete2

The Tree is : 1 2 3 4 5 6 7

Want To See Main Menu?(y/n)

Program For Threaded Binary Tree

- 1.Create
- 2.Display
- 3.Search
- 4.Delete3

Enter The Element Which You Want To Search1

The 1 Element is Present It's Parent Node is 2

Want To See Main Menu?(y/n)

Program For Threaded Binary Tree

- 1.Create
- 2.Display
- 3.Search
- 4.Delete4

Enter The Element U wish to Delete2

The 2 Element is Present Now Deleted it!

Want To See Main Menu?(y/n)

Program For Threaded Binary Tree

- 1.Create
- 2.Display
- 3.Search
- 4.Delete2

The Tree is : 1 3 4 5 6 7

Want To See Main Menu?(y/n)

#### 2.13.4 Advantages and Disadvantages

##### Advantages of threaded binary tree :

1. In threaded binary tree there is no NULL pointer present. Hence memory wastage in occupying NULL links is avoided.
2. The threads are pointing to successor and predecessor nodes. This makes us to obtain predecessor and successor node of any node quickly.
3. There is no need of stack while traversing the tree, because using thread links we can reach to previously visited nodes.

##### Disadvantages of threaded binary tree :

1. Implementing threads for every possible node is complicated.

#### University Question

1. Write a function for deletion of an element of an element from threaded binary search tree.

SPPU : Dec.-19, Marks 6

#### 2.14 Multiple Choice Questions

**Q.1** In array representation of binary tree the left child of root node will be at the locations \_\_\_\_\_.

- |                            |   |                            |   |
|----------------------------|---|----------------------------|---|
| <input type="checkbox"/> a | 0 | <input type="checkbox"/> b | 1 |
| <input type="checkbox"/> c | 2 | <input type="checkbox"/> d | 3 |

**Q.2** To arrange a binary tree in ascending order following traversal is used.

- |                            |           |                            |               |
|----------------------------|-----------|----------------------------|---------------|
| <input type="checkbox"/> a | Preorder  | <input type="checkbox"/> b | Inorder       |
| <input type="checkbox"/> c | Postorder | <input type="checkbox"/> d | None of these |

**Q.3** A binary tree is a tree in which \_\_\_\_\_.

- |                            |   |
|----------------------------|---|
| <input type="checkbox"/> a | no node can have more than two children |
| <input type="checkbox"/> b | every node must have two children       |
| <input type="checkbox"/> c | a node can have at least two children   |
| <input type="checkbox"/> d | none of these                           |

**Q.4** For constructing the correct binary search tree from given traversals following traversals are required.

- |                                      |   |
|--------------------------------------|---|
| <input type="checkbox"/> a Inorder   | <input type="checkbox"/> b Preorder             |
| <input type="checkbox"/> c Postorder | <input type="checkbox"/> d Inorder and Preorder |

**Q.5** The degree of each node in a general tree is \_\_\_\_\_.

- |  |  |
|--|--|
| <input type="checkbox"/> a at the most two | <input type="checkbox"/> b exactly two   |
| <input type="checkbox"/> c more than two   | <input type="checkbox"/> d exactly three |

**Q.6** The only node in the binary tree which has no predecessor is called \_\_\_\_\_.

- |   |  |
|---|--|
| <input type="checkbox"/> a leaf node      | <input type="checkbox"/> b leftmost node |
| <input type="checkbox"/> c rightmost node | <input type="checkbox"/> d root node     |

**Q.7** If both the pointers of the node in binary tree are NULL then it will be \_\_\_\_\_.

- |  |  |
|--|--|
| <input type="checkbox"/> a root node     | <input type="checkbox"/> b leaf node     |
| <input type="checkbox"/> c Internal node | <input type="checkbox"/> d none of these |

**Q.8** If the binary tree has 50 nodes then the number of edges are \_\_\_\_\_.

- |                               |                               |
|-------------------------------|-------------------------------|
| <input type="checkbox"/> a 51 | <input type="checkbox"/> b 55 |
| <input type="checkbox"/> c 49 | <input type="checkbox"/> d 50 |

**Q.9** By using \_\_\_\_\_ the recursive method of traversing a tree is avoided.

- |  |   |
|--|---|
| <input type="checkbox"/> a binary tree     | <input type="checkbox"/> b balanced tree        |
| <input type="checkbox"/> c expression tree | <input type="checkbox"/> d threaded binary tree |

**Q.10** Which of the expression indicate that the t represents an empty tree?

- |  |
|--|
| <input type="checkbox"/> a <code>(t-&gt;Left==NULL) &amp;&amp;(t-&gt;Right==NULL)</code> |
| <input type="checkbox"/> b <code>(t==NULL)</code>  |
| <input type="checkbox"/> c <code>(t-&gt;data ==0)</code>                                 |
| <input type="checkbox"/> d <code>(t-&gt;data==NULL)</code>                               |

**Q.11** The time complexity of searching an element from a binary search tree is \_\_\_\_\_.

- |  |  |
|--|--|
| <input type="checkbox"/> a $O(n)$        | <input type="checkbox"/> b $O(n^2)$    |
| <input type="checkbox"/> c $O(n \log n)$ | <input type="checkbox"/> d $O(\log n)$ |

**Q.12** How many nodes a complete binary tree of level 5 have ?

- |                               |                               |
|-------------------------------|-------------------------------|
| <input type="checkbox"/> a 15 | <input type="checkbox"/> b 16 |
| <input type="checkbox"/> c 31 | <input type="checkbox"/> d 32 |

**Q.13** The maximum number of nodes in a binary tree with height  $h$  is \_\_\_\_.

- |  |  |
|--|--|
| <input type="checkbox"/> a $2^{h-1}$     | <input type="checkbox"/> b $2^{h-1} - 1$ |
| <input type="checkbox"/> c $2^{h+1} - 1$ | <input type="checkbox"/> d $2^{h+1}$     |

**Q.14** Complete the statements A1, A2 and A3 in the following code. This function computes the depth of a binary tree rooted at  $t$ .

```
typedef struct node {
    int data;
    struct node *left,*right;
}*Tree
int depth(Tree t)
{
    int x,y;
    if(t==NULL) return 0;
    x=depth(t->left)
    A1: _____
    A2: if(x>y) return _____
    A3:else return _____
}
```

- |  |
|--|
| <input type="checkbox"/> a A1: $y=t->right->data$ A2: $x+1$ A3: $y+1$  |
| <input type="checkbox"/> b A1: $y=depth(t->right)$ A2: $x+1$ A3: $y+1$ |
| <input type="checkbox"/> c A1: $y=depth(t->right)$ A2: $y$ A3: $x$     |
| <input type="checkbox"/> d A1: $y=depth(t->right)$ A2: $x-1$ A3: $y-1$ |

**Q.15** In a tree between very pair of vertices there is \_\_\_\_\_ .

- |  |   |
|--|---|
| <input type="checkbox"/> a exactly one path  | <input type="checkbox"/> b at least two paths |
| <input type="checkbox"/> c N number of paths | <input type="checkbox"/> d self loop          |

**Q.16** Suppose we have numbers between 1 and 100 in a binary search tree and want to search the number 54. Which of the following sequence can not be the sequence of nodes examined ?

- |  |  |
|--|--|
| <input type="checkbox"/> a {10,75, 64,43,60,57,54} | <input type="checkbox"/> b (90,12, 68, 34,62, 45,54) |
| <input type="checkbox"/> c [9,85,47,68,43,57,54]   | <input type="checkbox"/> d {79,14,72,56,16,53,54}    |

**Q.17** Which one of the following is true about the dummy node in threaded binary tree ?

- a The left pointer of the dummy node points to itself while the right pointer points to the root node.
- b The left pointer points to the root node and the right pointer points to itself (i.e. dummy node).
- c The left pointer of the dummy node points to root node of the tree while the right pointer always point to NULL.
- d The left pointer points to the NULL while the right pointer always points to the dummy node.

**Q.18** While converting the general trees to binary tree \_\_\_\_\_ .

- a the root node of the general tree becomes the root node of the binary tree
- b the first child of the node is attached as a left child to the current node in the binary tree
- c the right sibling can be attached as a right child of that node
- d all of the above

**Q.19** Consider the character-frequency as :

b	e	p	" "	o	r	!
3	4	2	2	2	1	1

The code beep will be encoded as

- a 010101000100101
- b 11 0000101
- c 001111101
- d 100011011101

**Q.20** In Huffman encoding the tree must be \_\_\_\_\_.

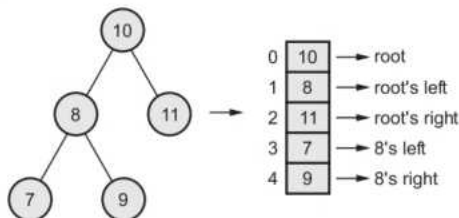
- |                                     |  |
|-------------------------------------|--|
| <input type="checkbox"/> a AVL tree | <input type="checkbox"/> b expression tree |
| <input type="checkbox"/> c heap     | <input type="checkbox"/> d binary tree     |

**Answer Keys for Multiple Choice Questions**

Q.1	b	Q.2	b	Q.3	a
Q.4	d	Q.5	c	Q.6	d
Q.7	b	Q.8	c	Q.9	d
Q.10	b	Q.11	d	Q.12	c
Q.13	c	Q.14	b	Q.15	a
Q.16	c	Q.17	b	Q.18	d
Q.19	c	Q.20	d		

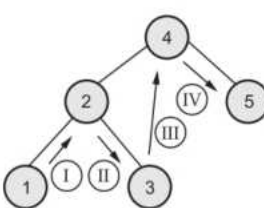
**Explanations for Multiple Choice Questions :**

**Q.1** Consider a tree



**Q.2**

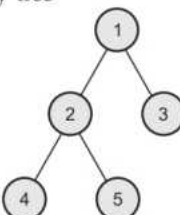
Consider following tree



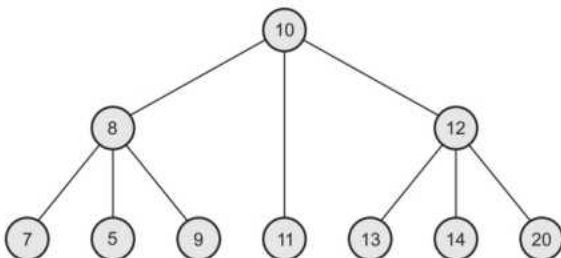
The inorder traversal order is  
left, parent, root

1, 2, 3, 4, 5

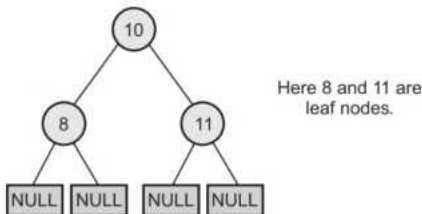
**Q.3** Here is an example of binary tree



Q.5 The general tree can be as shown below



Q.7



Q.8 If there are  $n$  nodes in a binary tree then there are  $n-1$  edges of that binary tree. That means  $e = n - 1$

Q.12  $n = 2^{\text{level}} - 1$

Q.16 Draw the BST for each of the above option. The right subtree of 47 can not contain 43 because  $43 < 47$ .



## UNIT - III

3

# Graphs

### Syllabus

*Basic Concepts, Storage representation, Adjacency matrix, Adjacency list, Adjacency multi list, Inverse adjacency list. Traversals - depth first and breadth first, Minimum spanning tree, Greedy algorithms for computing minimum spanning tree - Prims and Kruskal Algorithms, Dijkstra's single source shortest path, All pairs shortest paths - Flyod - Warshall Algorithm, Topological ordering.*

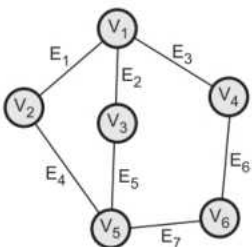
### Contents

3.1	Basic Concept	
3.2	Storage Representation	May-05, 10, 11, 18 Dec.-05, 07, 13, Marks 6
3.3	Graph Operations	
3.4	Storage Structure	Dec.-10, 12, May-14, Marks 8
3.5	Traversals	Dec.-17 Marks 6
3.6	Introduction to Greedy Strategy	
3.7	Minimum Spanning Tree	May-06, 07, 13, 14, Dec.-08, 13, Marks 16
3.8	Dijkstra's Shortest Path	
3.9	All Pair Shortest Path (Warshall and Floyd's Algorithm)	
3.10	Topological Ordering	May-14, Marks 3
3.11	Case Study	
3.12	Multiple Choice Questions	

### 3.1 Basic Concept

A graph is a collection of two sets  $V$  and  $E$  where  $V$  is a finite non-empty set of vertices and  $E$  is a finite non-empty set of edges.

- **Vertices** are nothing but the nodes in the graph.
- Two adjacent vertices are joined by **edges**.
- Any graph is denoted as  $G = [V, E]$ .
- **For example :**



$$G = \{ \{ V_1, V_2, V_3, V_4, V_5, V_6 \}, \\ \{ E_1, E_2, E_3, E_4, E_5, E_6, E_7 \} \}$$

Fig. 3.1.1 Graph G

#### 3.1.1 Comparison between Graph and Tree

Sr. No.	Graph	Tree
1.	Graph is a non-linear data structure.	Tree is a non-linear data structure.
2.	It is a collection of vertices/nodes and edges.	It is a collection of nodes and edges.
3.	Each node can have any number of edges.	General trees consist of the nodes having any number of child nodes. But in case of binary trees every node can have at the most two child nodes.
4.	There is no unique node called root in graph.	There is a unique node called <b>root</b> in trees.
5.	A cycle can be formed.	There will not be any cycle.
6.	Applications : For finding shortest path in networking graph is used.	Applications : For game trees, decision trees, the tree is used.

### 3.1.2 Types of Graph

Basically graphs are of two types -

1. Directed graphs
2. Undirected graphs.

In the directed graph the **directions** are shown on the edges. As shown in the Fig. 3.1.2, the edges between the vertices are ordered. In this type of graph, the edge  $E_1$  is in between the vertices  $V_1$  and  $V_2$ . The  $V_1$  is called head and the  $V_2$  is called the tail. Similarly for  $V_1$  head the tail is  $V_3$  and so on.

We can say  $E_1$  is the set of  $(V_1, V_2)$  and not of  $(V_2, V_1)$ .

Similarly, in an undirected graph, the **edges are not ordered**. Please see the Fig. 3.1.3 for clear understanding of undirected graph. In this type of graph the edge  $E_1$  is set of  $(V_1, V_2)$  or  $(V_2, V_1)$ .

Similarly the object shown in the Fig. 3.1.4 is a multi-graph.

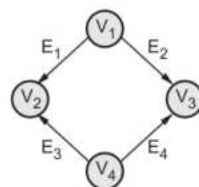


Fig. 3.1.2 Directed graph

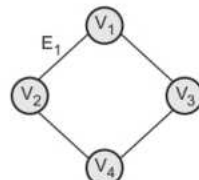


Fig. 3.1.3 Undirected graph

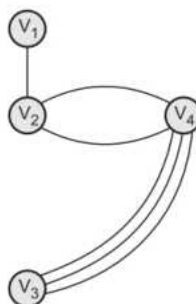


Fig. 3.1.4 A multi-graph

### 3.1.3 Properties of Graph

**1) Complete graph :** If an undirected graph of  $n$  vertices consists of  $\frac{n(n-1)}{2}$  number of edges then that graph is called a complete graph.

**For example :** The graph shown in Fig 3.1.5 is a complete graph.

Here  $n = 4$

$$\therefore e = \frac{n(n-1)}{2} = \frac{4(3)}{2} = 6$$

**Theorem :** A complete graph with  $n$  vertices has  $\frac{n(n-1)}{2}$  number of edges.

**Proof :** This can be proved by principle of mathematical induction.

**Basis of induction :** This theorem is true for  $n = 1$  i.e. a graph with single node because when  $n = 1$ , total number of edges =  $1(1-1)/2 = 0$ .

For instance :



Fig. 3.1.6 Complete graph when  $n = 1$

**Induction hypothesis :** We assume that for  $k$  vertices it is true that total number of edges =  $\frac{k(k-1)}{2}$ .

**Inductive step :** We have to show that the theorem is also true for  $(n + 1)$  vertices.

Let,  $G(n)$  be the graph with  $n$  vertices. If we add one more vertex to  $G(n)$  then to make this graph complete, we need to add edges to this newly added vertex from all the previous  $n$  vertices then total number of edges in  $G(n+1)$  will be

$$\begin{aligned}\text{Edges} &= \text{Edges in } G(n) + n = \frac{n(n-1)}{2} + n = \frac{n(n-1)+2n}{2} \\ &= \frac{n^2-n+2n}{2} = \frac{n^2+n}{2}\end{aligned}$$

$$\text{Total edges in } G(n+1) = \frac{n(n+1)}{2} \quad \dots(3.1.1)$$

If we put  $n + 1 = k$  then  $n = k - 1$ . Hence we can rewrite equation (3.1.1) as

$$= \frac{(k-1)k}{2} \quad \text{i.e. } \frac{k(k-1)}{2}$$

This is true by induction hypothesis. Hence total number of edges in  $G(n+1)$  graph is

$$= \frac{n(n-1)}{2} + n = \frac{n(n+1)}{2} \text{ is true.}$$

Thus it is proved by principle of mathematical induction that total number of edges in complete graph is  $\frac{n(n-1)}{2}$ .

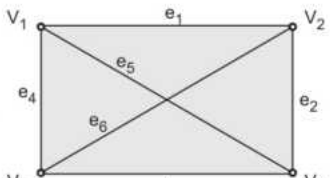
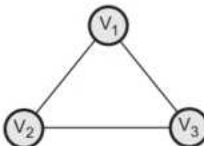


Fig. 3.1.5 Complete graph

**2) Subgraph :** A subgraph  $G'$  of graph  $G$  is a graph such that the set of vertices and set of edges of  $G'$  are proper subset of the set of edges of  $G$ .



Graph G

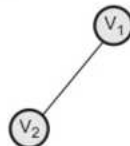
Graph  $G'$ 

Fig. 3.1.7 Subgraph

**3) Connected graph :** An undirected graph is said to be connected if for every pair of distinct vertices  $V_i$  and  $V_j$  in  $V(G)$  there is an edge  $V_i$  to  $V_j$  in  $G$ .

Note that there is path from any two vertices.

For example :

- $V_1 - V_2$    •  $V_2 - V_1$    •  $V_3 - V_1$    •  $V_4 - V_3 - V_1$
- $V_1 - V_3$    •  $V_2 - V_1 - V_3$    •  $V_3 - V_1 - V_2$    •  $V_4 - V_2$
- $V_1 - V_4$    •  $V_2 - V_4$    •  $V_3 - V_4$    •  $V_4 - V_3$

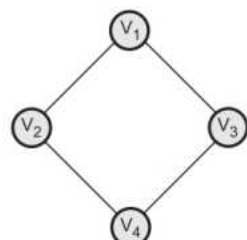


Fig. 3.1.8 Connected graph

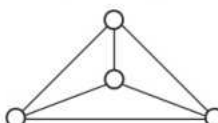
**Example 3.1.1** Prove that the number of odd degree vertices in a connected graph should be even.

**Solution :** To prove this, consider connected graphs with odd degree vertices.



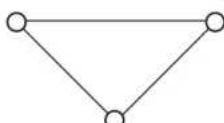
Degree = 1

Number of vertices = 2



Degree = 3

Number of vertices = 4



Degree = 2

Number of vertices = 3

These figures show clearly that in a connected graph there are even number of vertices with odd degree.

### Weighted graph

A weighted graph is a graph which consists of weights along its edges.

**For example :**

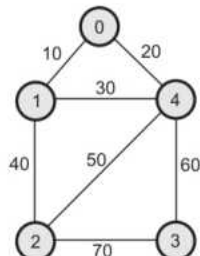


Fig. 3.1.9 Weighted graph

**Path :** A path is denoted using sequence of vertices and there exists an edge from one vertex to the next vertex.

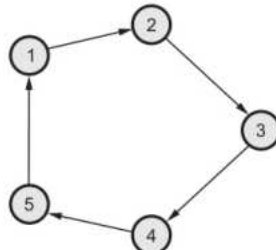


Fig. 3.1.10 Path of G is 1-2-3-4-5

**Cycle :** A closed walk through the graph with repeated vertices, mostly having the same starting and ending vertex is called a cycle.

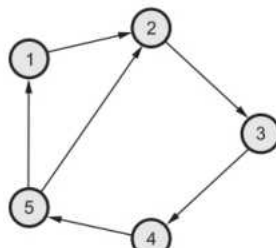


Fig. 3.1.11 Cycle 2-3-4-5-2 or 1-2-3-4-5-1

**Component :** The maximal connected subgraph of a graph is called component of a graph.

**For example :** Following are 3 components of a graph.

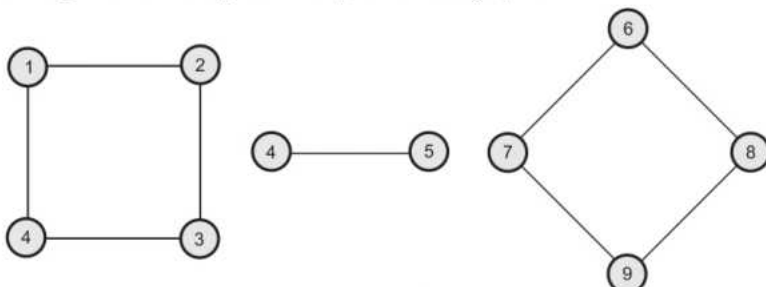


Fig. 3.1.12

### In-degree and out-degree

The degree of vertex is the number of edges associated with the vertex.

In-degree of a vertex is the number of edges that incident to that vertex. Out-degree of the vertex is total number of edges that are going away from the vertex.

Vertices	In-degree	Out-degree
$V_1$	1	1
$V_2$	2	1
$V_3$	1	1
$V_4$	1	2

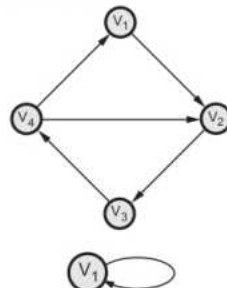


Fig. 3.1.13 Self loop

**Self loop :** Self loop is an edge that connects the same vertex, to itself.

## 3.2 Storage Representation SPPU : May-05, 10, 11, 18, Dec.-05, 07, 13, Marks 6

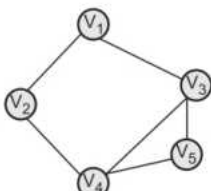
The graph can be represented using various representations. These representations are based on the data structures arrays and linked list. Let us discuss these representations in detail.

### 3.2.1 Adjacency Matrix

In this representation, matrix or 2 dimensional array is used to represent the graph.

Consider a graph  $G$  of  $n$  vertices and the matrix  $M$ . If there is an edge present between vertices  $V_i$  and  $V_j$  then  $M[i][j] = 1$  else  $M[i][j] = 0$ . Note that for an undirected

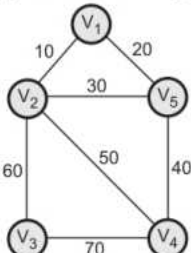
graph if  $M[i][j] = 1$  then for  $M[j][i]$  is also 1. Here are some graphs shown by adjacency matrix.



	1	2	3	4	5
1	0	1	1	0	0
2	1	0	0	1	0
3	1	0	0	1	1
4	0	1	1	0	1
5	0	0	1	1	0

Fig. 3.2.1 An adjacency matrix representation

Adjacency matrix for weighted graph



	1	2	3	4	5
1	0	10	0	0	20
2	10	0	60	50	30
3	0	60	0	70	0
4	0	50	70	0	40
5	20	30	0	40	0

Weighted graph

Fig. 3.2.2 Adjacency matrix representation for weighted graph

- In the weighted graph, weights or distances are given along every edge. Hence in an adjacency matrix representation any edge which is present between vertices  $V_i$  and  $V_j$  is denoted by its weight. Hence  $M[i][j] = \text{Weight of edge}$ .
- If there is no edge between  $V_i$  and  $V_j$  then,  $M[i][j] = 0$ .

### 3.2.2 Adjacency List

In this representation, a **linked list** is used to represent a graph.

There are two methods of representing graph using adjacency list.

**Method 1 :** As we know the graph is a set of vertices and edges, we will maintain the two structures, for vertices and edges respectively.

**For example :** Now in Fig. 3.2.3, graph has the nodes as a, b, c, d, e. So we will maintain the linked list of these head nodes as well as the adjacent nodes.

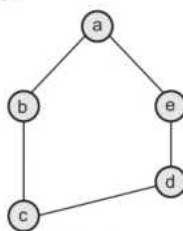


Fig. 3.2.3 Graph G

```

typedef struct head
{
    char data;
    struct head *down;
    struct head *next;
};

typedef struct node
{
    int ver;
    struct node *link;
};

```

**Explanation :** This is purely the adjacency list graph. The down pointer helps us to go to each node in the graph where as the next node is for going to adjacent node of each of the head node.

**Method 2 :** In this method of representing the adjacency list, we take mixed data structure. That means instead of taking the head list as a linked list we will take an array of head nodes. So only one 'C' structure will be there representing the adjacent nodes. See the Fig. 3.2.5 representing the adjacency list for the above graph. First let us see the 'C' structure.

```

typedef struct node1
{
    char vertex;
    struct node1 *nex ;
}node ;
node *head [10] ;

```

**Explanation :** This is the graph which can be represented with the array and linked list data structures. Array is used to store the head nodes. The node structure will be the same through out.

#### Situation in which linked representation is beneficial

The situation in which the number of nodes in the graph is not fixed and we need to create the graph dynamically, then linked representation is preferred than graph representation.

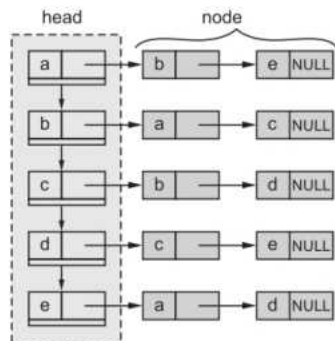


Fig. 3.2.4 Adjacency list (Method 1)

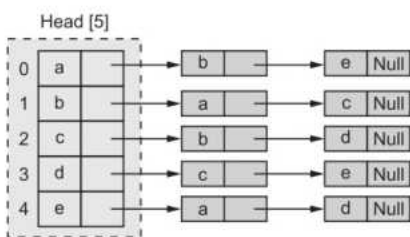


Fig. 3.2.5 Adjacency list (Method 2)

### 3.2.3 Adjacency Multilist

In this representation of an undirected graph each edge is represented by two entries.

In a graph, each edge is represented by two vertices but these two vertices are present in two different edges. Hence adjacency multilists can be used for each of the two nodes incident to.

The node structure is as follows -

M	V1	V2	Next Link for V1	Next Link for V2
---	----	----	------------------	------------------

Here M is a one bit field that is used to represent whether the edge is visited or not.

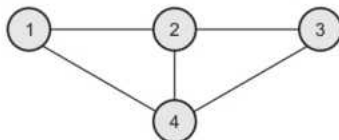


Fig. 3.2.6 Graph

Here the edges are (1, 2), (1, 4), (2, 3), (2, 4) and (3, 4). These edges are represented as nodes. The vertices are 1, 2, 3, 4.

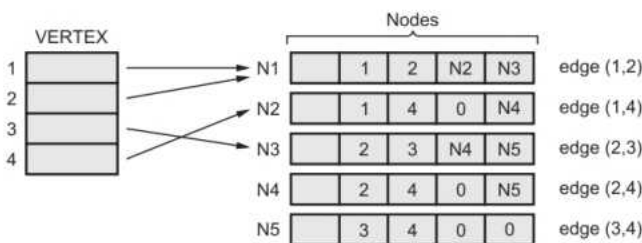


Fig. 3.2.7

In node N1 the edge (1, 2) is specified. Third field N2 is for edge (1, 4), this link is the adjacent edge of edge (1, 2) considering vertex V1 i.e., 1. Forth field-N3 is for edge (2, 3), this link is the adjacent edge of edge (1, 2) considering vertex V2 i.e. 2.

In this way remaining nodes N2, N3, N4 and N5 are created.

Now Vertex 1 is connected to (1, 2) and (1, 4) i.e. N1, N2.

Similarly Vertex 2 is connected to (1, 2), (2, 3) and (2, 4) i.e. N2, N3 and N4

Vertex 1 : N1 → N2	}
Vertex 2 : N2 → N3 → N4	
Vertex 3 : N3 → N5	
Vertex 4 : N2 → N4 → N5	

Adjacency Multilists

### 3.2.4 Inverse Adjacency List

Inverse adjacency list is an adjacency list representation in which only incoming edge to a vertex is represent. For example -

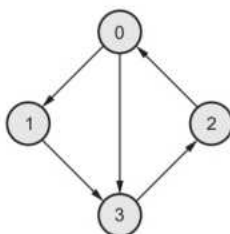


Fig. 3.2.8 Graph G

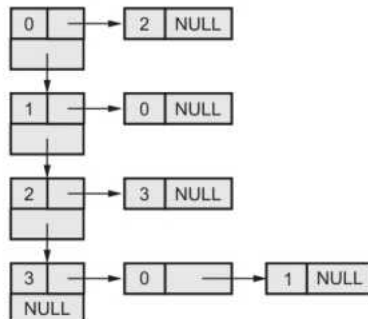


Fig. 3.2.9 Inverse adjacency list of G

**Example 3.2.1** Draw any directed graph with minimum 6 it nodes and represent graph using adjacency matrix, adjacency list, adjacency multilist and inverse adjacency list.

SPPU : May-18, Marks 6

**Solution :** The required directed graph is as shown below.

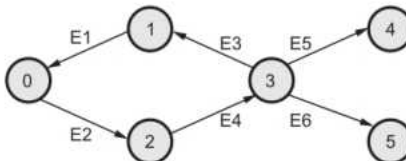
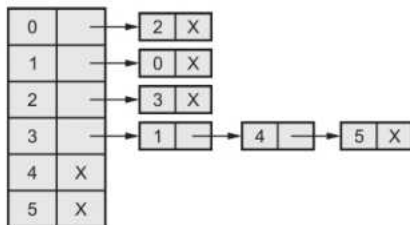


Fig. 3.2.10

i) The Adjacency matrix is

	0	1	2	3	4	5
0	0	0	1	0	0	0
1	1	0	0	0	0	0
2	0	0	0	1	0	0
3	0	1	0	0	1	1
4	0	0	0	0	0	0
5	0	0	0	0	0	0

ii) The Adjacency list is



Edge 1    

	1	0	Edge 3	NULL
--	---	---	--------	------

    edge (0, 1)

Edge 2    

	0	2	NULL	NULL
--	---	---	------	------

    edge (0, 2)

Edge 3    

	3	1	Edge 4	NULL
--	---	---	--------	------

    edge (3, 1)

Edge 4    

	2	3	NULL	NULL
--	---	---	------	------

    edge (2, 3)

Edge 5    

	3	4	NULL	NULL
--	---	---	------	------

    edge (3, 4)

Edge 6    

	3	5	NULL	NULL
--	---	---	------	------

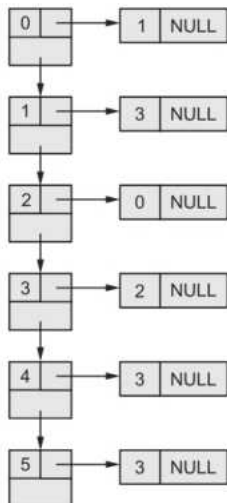
    edge (3, 5)

Fig. 3.2.11 Adjacency multilist

In above multilist various edges are represented. In the node of edge 1 the edge (1,0) is represented. For vertex 1, the incident edge is E3. Hence, we enter 'Edge 3' in the fourth field. For vertex 0, the incident edge is E1 itself. So we need not have to mention this self defining edge. So we enter NULL in fifth field.

Again for Edge 2, for vertex 0 the incident edge is 1-0 (Edge 1) but this edge is already defined. Hence, we mention NULL in 4<sup>th</sup> field of Edge 2.

The inverse adjacency list is a list in which only incoming edge to a vertex is represented.



**Fig. 3.2.12**

### University Questions

1. Explain the following terms

i. Adjacency matrix of graph ii. Adjacency list of graph .

**SPPU : May-05, Dec.-05, Dec.07, Marks 4**

2. Define the following : i) A complete graph ii) A weighted graph .

**SPPU : May-10, Marks 4**

3. Write a short note on different representation of a graph .

**SPPU : May-11, Marks 6**

4. Explain the situation in which linked representation of a graph is more beneficial than array representation.

**SPPU : Dec.-13, Marks 2**

### 3.3 Graph Operations

Various operations that can be performed on the graph are

- Create :** The graph can be created using **adjacency matrix** or **adjacency list**.
- Display :** The graph can be displayed using Breadth First Search (**BFS**) or Depth First Search (**DFS**) method.

### 3.4 Storage Structure

SPPU : Dec.-10, 12, May-14, Marks 8

- Graph creation using adjacency matrix

Creation of graph using adjacency matrix is quite simple task. The adjacency matrix is nothing but a two dimensional array. The algorithm for creation of graph using adjacency matrix will be as follows :

- 1) Declare an array of  $M[\text{size}][\text{size}]$  which will store the graph.
- 2) Enter how many nodes you want in a graph.
- 3) Enter the edges of the graph by two vertices each, say  $V_i, V_j$  indicates some edge.
- 4) If the graph is directed set  $M[i][j] = 1$ . If graph is undirected set  $M[i][j] = 1$  and  $M[j][i] = 1$  as well.
- 5) When all the edges for the desired graph is entered print the graph  $M[i][j]$ .

```
void Gbfs::create()
{
    int ch,flag; //flag for directed or undirected graph
    flag = TRUE;
    n=0;
    cout<<"\n\n\t This is a Program To Create a Graph";
    cout<<"\n\n\t The Display Is In Breadth First Manner";
    cout<<"\n Press d/D for directed and u/U for undirected graph\n";
    ch = toupper(getche());
    if ( ch == 'D')
        flag = FALSE;

    do
    {
        cout<<"\nEnter the Edge of a graph ";
        cout<<"(And for termination type--99)\n";
        cin>>v1>>v2;
        if ( v1 == -99)
            break;
        if ( v1 >= size || v2 >= size)
            error("Invalid Vertex Value\n");
        else
            g[v1][v2] = TRUE;
        if (flag)
```

```

        g[v2][v1] = TRUE;
    n++; //for keeping track of total number of nodes
}while(1);
}

```

### Graph creation using adjacency list

1. Declare node structure for creating adjacency list.
2. Initialize an array of nodes. This array will act as head nodes. Say 'head [10]'. The index of head [ ] will be the starting vertex.
3. The create function will create the adjacency list for given graph G as follows -

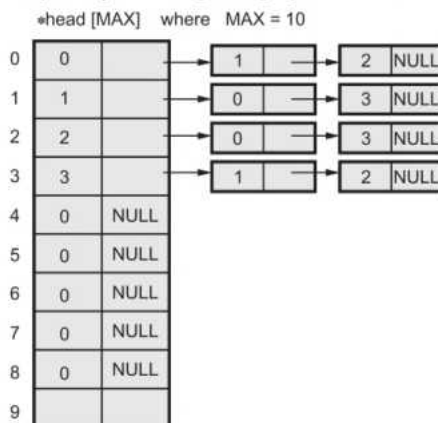
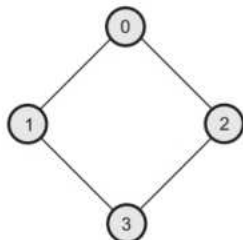


Fig. 3.4.1 Graph and its adjacency list representation

The pseudo code for create function is as follows :

```

void Lgraph::create()
{
    int V1, V2;
    char ans='y';
    node *New,*first;
    cout<<"\n\nEnter the vertices no. beginning with 0";
    do
    {
        cout<<"\nEnter the Edge of a graph \n";
        cin>>V1>>V2;
        if ( V1 >= MAX || V2 >= MAX)
            cout<<"Invalid Vertex Value\n";
        else
        {
            // creating link from V1 to V2
            New = new node;

```

```

if ( New == NULL )
    cout<<"Insufficient Memory\n";
New -> vertex = V2;
New -> next = NULL;
first = head[V1];
if ( first == NULL )
    head[V1] = New;
else
{
    while ( first -> next != NULL )
        first = first -> next;
    first -> next = New;
}
// creating link from V2 to V1
New = new node;
if ( New == NULL )
    cout<<"Insufficient Memory\n";
New -> vertex = V1;
New -> next = NULL;
first = head[V2];
if ( first == NULL )
    head[V2] = New;
else
{
    while ( first -> next != NULL )
        first = first-> next;
    first -> next = New;
}
}
cout<<"\nWant to add more edges?(y/n)";
ans=getche();
}while(ans=='y');
}
}

```

**Example 3.4.1** What is graph ? Draw how the following graph can be represented using linked organization :

**SPPU : Dec.-10, Marks 8**

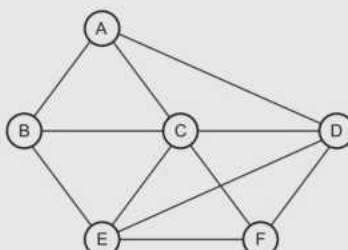


Fig. 3.4.2

**Solution : Graph :** The graph is a collection of nodes and vertices. The linked representation of given graph is -

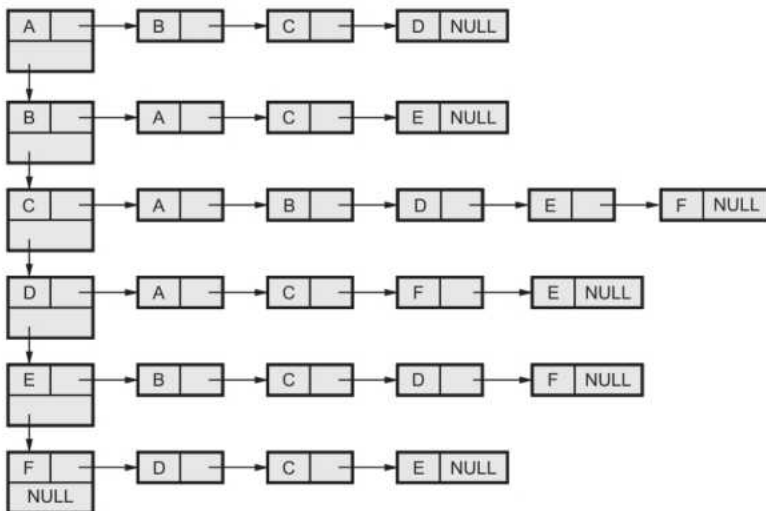


Fig. 3.4.3

### University Questions

1. What are graph storage structures ?

SPPU : Dec.-12, Marks 4

2. Explain with suitable example the various storage structures for the graph.

SPPU : May-14, Marks 6

### 3.5 Traversals

SPPU : Dec.-17, Marks 6

#### 3.5.1 BFS Traversal of Graph

- In BFS we start from some vertex and find all the adjacent vertices of it. This process will be repeated for all the vertices so that the vertices lying on same breadth get printed.
- For avoiding repetition of vertices, we maintain array of **visited** nodes.
- A **queue** data structure is used to store adjacent vertices.

#### Algorithm :

- Create a graph. Depending on the type of graph i.e. directed or undirected set the value of the flag as either 0 or 1 respectively.

2. Read the vertex from which you want to traverse the graph say  $V_i$ .
3. Initialize the visited array to 1 at the index of  $V_i$ .
4. Insert the visited vertex  $V_i$  in the queue.
5. Visit the vertex which is at the front of the queue. Delete it from the queue and place its adjacent nodes in the queue.
6. Repeat the step 5, till the queue is not empty.
7. Stop.

### 1. BFS by Adjacency Matrix :

#### C++ Program

```
*****
Program to create a Graph. The graph is represented using
Adjacency Matrix. The Program supports both undirected and
Directed Graphs and traverse the graph in Breadth First Search
Order.
*****
#include <iostream.h>
#include <conio.h>
#include <stdlib.h>
#include<ctype.h>

#define    size  20
#define    TRUE  1
#define    FALSE 0
class Gbfs
{
private:
int g[size][size],v1,v2;
int visit[size],Q[size];
int front,rear;
public:
int n;
Gbfs();
void error(char *);
void create(),bfs(int);
void display();
~Gbfs();
};
/*
The constructor defined
*/

```

```
Gbfs::Gbfs()
{
    for ( v1 = 0; v1 < size; v1++ )
        for ( v2 = 0; v2 < size; v2++ )
            g[v1][v2] = FALSE;
    for ( v1 = 0; v1 < size; v1++ )
        visit[v1] = FALSE;
}
```

The destructor defined

```
/*
Gbfs::~Gbfs()
{
    for ( v1 = 0; v1 < size; v1++ )
    {
        for ( v2 = 0; v2 < size; v2++ )
            g[v1][v2]=FALSE;
    }
    for ( v1 = 0; v1 < size; v1++ )
        visit[v1] = FALSE;
}
/*
```

The display defined

```
/*
void Gbfs::display()
{
    for ( v1 = 0; v1 < n; v1++ )
    {
        for ( v2 = 0; v2 < n; v2++ )
            cout<<" "<<g[v1][v2];
        cout<<endl;
    }
}
/*
```

The error function

```
/*
void Gbfs::error( char *Msg )
{
    cout<<"\n"<<Msg;
    cout<<"Press any key to abort\n";
    getch();
}
```

```
    exit(1);
}

/*
=====
The create function
=====

*/
void Gbfs::create()
{
    int ch,flag; //flag for directed or undirected graph
    flag = TRUE;
    n=0;
    cout<<"\n\t\t This is a Progrm To Create a Graph";
    cout<<"\n\t\t The Display Is In Breadth First Manner";
    cout<<"\n Press d/D for directed and u/U for undirected graph\n";
    ch = toupper(getche());
    if ( ch == 'D')
        flag = FALSE;

    do
    {
        cout<<"\nEnter the Edge of a graph ";
        cout<<"(And for termination type -99)\n";
        cin>>v1>>v2;
        if ( v1 == -99)
            break;
        if ( v1 >= size || v2 >= size)
            error("Invalid Vertex Value\n");
        else
            g[v1][v2] = TRUE;
        if ( flag )
            g[v2][v1] = TRUE;
    n++;//for keeping track of total number of nodes
    }while(1);
}

/*
=====
The bfs function
=====

*/
void Gbfs::bfs(int v1)
{
    int v2;
    visit[v1] = TRUE;
```

```

front = rear = -1;
Q[rear] = v1;
while ( front != rear )
{
    v1 = Q[front];
    cout << "\n" << v1;
    for ( v2 = 0; v2 < n; v2++ )
    {
        if ( g[v1][v2] == TRUE && visit[v2] == FALSE )
        {
            Q[rear] = v2;
            visit[v2] = TRUE;
        }
    }
}
/*

```

**The main Function**

```

*/
void main()
{
    int v1;
    Gbfs gr;
    clrscr();
    gr.create();
    cout << "The Adjacency Matrix for the graph is " << endl;
    gr.display();
    cout << "Enter the Vertex from which you want to traverse ";
    cin >> v1;
    if ( v1 >= size )
        gr.error("Invalid Vertex\n");
    cout << "The Breadth First Search of the Graph is \n";
    gr.bfs(v1);
    getch();
}

```

**Output**

This is a Program To Create a Graph  
 The Display Is In Breadth First Manner  
 Press d/D for directed and u/U for undirected graph  
 u  
 Enter the Edge of a graph (And for termination type -99)  
 0 1

Enter the Edge of a graph (And for termination type -99)

0 2

Enter the Edge of a graph (And for termination type -99)

1 3

Enter the Edge of a graph (And for termination type -99)

2 3

Enter the Edge of a graph (And for termination type -99)

-99 -99

The Adjacency Matrix for the graph is

0	1	1	0
1	0	0	1
1	0	0	1
0	1	1	0

Enter the Vertex from which you want to traverse 0

The Breadth First Search of the Graph is

0
1
2
3

### Explanation of logic of BFS

In BFS the queue is maintained for storing the adjacent nodes and an array 'visited' is maintained for keeping the track of visited nodes. i.e. once a particular node is visited it should not be revisited again. Let us see how our program works :

**Step 1 :** Start with vertex 1.

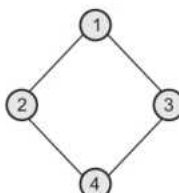
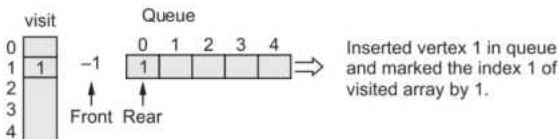
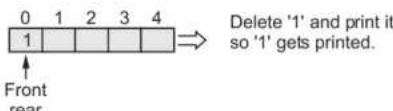


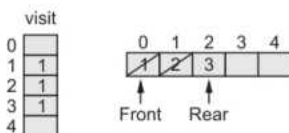
Fig. 3.5.1



**Step 2 :**

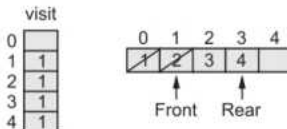


**Step 3 :** Find adjacent vertices of vertex 1 and mark them as visited, insert those in Queue.

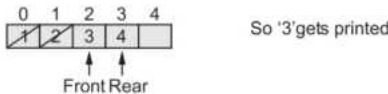


Increment front by 1 delete '2' from Queue and print it so '2' gets printed.

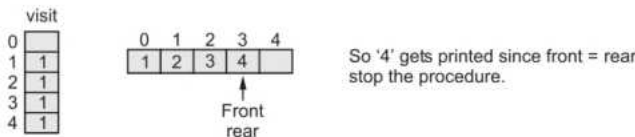
**Step 4 :** Find adjacent to '2' and insert those nodes in Queue as well as mark them as visited.



**Step 5 :** Increment front and delete the node print it.



**Step 6 :** Find adjacent to '3' i.e. 4 check whether it is marked as visited. If it is marked as visited do not insert in the queue.



Increment front, delete the node from Queue and print it.

So output will be - BFS for above graph as

1    2    3    4

## 2. BFS by Adjacency List

### C++ Program

```
*****
Program to create a Graph. The graph is represented using
Adjacency List and traversing the graph in Breadth First Search
Order.
*****
```

```
#include<iostream.h>
```

```
#include <conio.h>
#include <stdlib.h>

#define MAX 10
#define TRUE 1
#define FALSE 0

class Lgraph
{
private:
    typedef struct node1
    {
        int vertex;
        struct node1 *next;
    }node;
    node *head[MAX];
    int visited[MAX];
    int Queue[MAX],front,rear;
public:
    Lgraph();
    void create(),bfs(int);
};

Lgraph::Lgraph()//constructor defined
{
int V1;
for ( V1 = 0; V1 < MAX; V1++)
    visited[V1] = FALSE;
front = rear = -1;
for ( V1 = 0; V1 < MAX; V1++)
    head[V1] = NULL;
}
/*
```

---

The create function

---

```
/*
void Lgraph::create()
{
    int V1, V2;
    char ans='y';
    node *New,*first;
    cout<<"\n\nEnter the vertices no. beginning with 0";
    do
    {
        cout<<"\nEnter the Edge of a graph \n";
        cin>>V1>>V2;
```

```
if ( V1 >= MAX || V2 >= MAX)
    cout<<"Invalid Vertex Value\n";
else
{
    // creating link from V1 to V2
    New = new node;
    if ( New == NULL )
        cout<<"Insufficient Memory\n";
    New-> vertex = V2;
    New-> next = NULL;
    first = head[V1];
    if ( first == NULL )
        head[V1] = New;
    else
    {
        while ( first-> next != NULL )
            first = first-> next;
        first-> next = New;
    }
    // creating link from V2 to V1
    New = new node;
    if ( New == NULL )
        cout<<"Insufficient Memory\n";
    New-> vertex = V1;
    New-> next = NULL;
    first = head[V2];
    if ( first == NULL )
        head[V2] = New;
    else
    {
        while ( first-> next != NULL )
            first = first-> next;
        first-> next = New;
    }
}
cout<<"\nWant to add more edges?(y/n)";
ans=getche();
}while(ans=='y');
}
/*
```

---

The bfs Function

---

```
*/
void Lgraph::bfs(int V1)
{
    int i;
```

```
node *first;
Queue[+ +rear] = V1;
while ( front != rear)
{
    i = Queue[+ +front];
    if ( visited[i] == FALSE )
    {
        cout<<endl<<i;
        visited[i] = TRUE;
    }
    first = head[i];
    while ( first != NULL )
    {
        if ( visited[first->vertex] == FALSE )
            Queue[+ +rear] = first->vertex;
        first = first -> next;
    }
}
/*
-----
```

#### The main function

```
*/
void main ( )
{
// Local declarations
    int V1;
    char ans;
    Lgraph gr;
    clrscr();
    Lgraph();
    gr.create();
    clrscr();
    cout<<"Enter the Vertex from which you want to traverse :";
    cin>>V1;
    if ( V1 >= MAX )
        cout<<"\nInvalid Vertex\n";
    else
    {
        cout<<"The Breadth First Search of the Graph is \n";
        gr.bfs(V1);
        getch();
    }
}
```

**Output**

Enter the vertices no. beginning with 0  
Enter the Edge of a graph  
0 1

Want to add more edges?(y/n)y  
Enter the Edge of a graph  
0 2

Want to add more edges?(y/n)y  
Enter the Edge of a graph  
0 3

Want to add more edges?(y/n)y  
Enter the Edge of a graph  
0 4

Want to add more edges?(y/n)y  
Enter the Edge of a graph  
1 5

Want to add more edges?(y/n)y  
Enter the Edge of a graph  
2 5

Want to add more edges?(y/n)y  
Enter the Edge of a graph  
3 5

Want to add more edges?(y/n)y  
Enter the Edge of a graph  
4 5

Want to add more edges?(y/n)n  
Enter the Vertex from which you want to traverse :0  
The Breadth First Search of the Graph is  
0  
1  
2  
3  
4  
5

**Analysis of BFS**

- If the graph is created using **adjacency matrix** in BFS routine then while statement executes for n times. Inside this while statement there is a for loop which executes for all the vertices. Hence time complexity of BFS is  $O(V^2)$ .

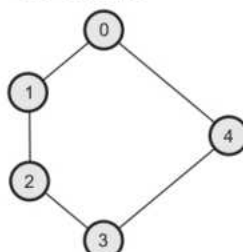
- If the graph is created using **adjacency list** then each vertex V is enqueued and dequeued at most once. Scanning for all the adjacent vertices takes  $O(|E|)$  time. Hence the time complexity of BFS is  $O(|V| + |E|)$ .

### 3.5.2 DFS Traversal of Graph

- In depth first search traversal we start from one vertex and traverse the path as deeply as we can go. When there is no vertex further, we traverse back and search for unvisited vertex.
- An array is maintained for storing the visited vertex.

**For example**

- The DFS will be (if we start from vertex 0) 0 - 1 - 2 - 3 - 4
- The DFS will be (if we start from vertex 3) 3 - 4 - 0 - 1 - 2



#### 1) DFS by Adjacency Matrix (Recursive Program)

C++ Program

```
*****
Program to create a Graph. The graph is represented using
Adjacency Matrix. The Program supports both undirected and
Directed Graphs and traverse the graph in Depth First Search
Order.

*****
// List of include files

#include <iostream.h>
#include <conio.h>
#include <ctype.h>
#include <stdlib.h>

// List of defined constants

#define MAX 20
#define TRUE 1
```

```
#define FALSE 0

// Global declarations

// Declare an adjacency matrix for storing the graph
class Gdfs
{
    private:
        int g[MAX][MAX], v[MAX];
        int v1, v2;
    public:
        int n;
        Gdfs();
        void error(char *);
        void create(), display();
        void Dfs(int);
        ~Gdfs();
    };
/*

```

---

The constructor defined

---

```
/*
Gdfs::Gdfs()
{
    for ( v1 = 0; v1 < MAX; v1++)
        v[v1] = FALSE;
    for ( v1 = 0; v1 < MAX; v1++)
        for ( v2 = 0; v2 < MAX; v2++)
            g[v1][v2] = FALSE;
}
/*
```

---

The destructor defined

---

```
/*
Gdfs::~Gdfs()
{
    for ( v1 = 0; v1 < MAX; v1++)
    {
        for ( v2 = 0; v2 < MAX; v2++)
            g[v1][v2]=FALSE;
    }
}
```

```
for ( v1 = 0; v1 < MAX; v1++ )
    v[v1] = FALSE;
}
/*
```

The display function

---

```
/*
void Gdfs::display()
{
    for ( v1 = 0; v1 < n; v1++ )
    {
        for ( v2 = 0; v2 < n; v2++ )
            cout<<" "<<g[v1][v2];
        cout<<endl;
    }
}
```

```
/*
```

The error function

---

```
/*
void Gdfs::error( char *Msg )
{
    cout<<Msg;
    cout<<"Press any key to abort\n";
    getch();
    exit(1);
}
```

```
/*
```

The Create function

---

```
/*
void Gdfs::create()
{
    int Ch, v1, v2, Undirected;
    Undirected = TRUE;
    n=0;
    cout<<"\n This Program Is For Creation OF Graph";
    cout<<"\n And The Display Is By Depth First Search";
    cout<<"\n\tPress d/D for directed nad u/U for undirected graph";
    Ch = toupper(getche());
    if ( Ch == 'D' )
```

```

Undirected = FALSE;
do
{
    cout<<"\nEnter the Edge of a graph by two vertices \n";
    cout<<"(and type -99 terminate)\n";
    cin>>v1>>v2;
    if ( v1 == -99)
        break;
    if ( v1 >= MAX || v2 >= MAX)
        error("Invalid Vertex Value\n");
    else
        g[v1][v2] = TRUE;
        if ( Undirected )
            g[v2][v1] = TRUE;
    n++;
}
while(1);
/*

```

---

The Dfs function

---

```

*/
void Gdfs::Dfs(int v1)
{
    int v2;

    cout<<endl<<v1;
    v[v1] = TRUE;
    for ( v2 = 0; v2 < n; v2++)
        if ( g[v1][v2] == TRUE && v[v2] == FALSE )
            Dfs(v2);
}
/*

```

---

The main function

---

```

*/
void main ( )
{
    Gdfs gr;
    clrscr();
    int v1;
    gr.create();
    cout<<"The Adjacency Matrix for the graph is "<<endl;
    gr.display();
    cout<<"Enter the Vertex from which you want to traverse : ";

```

```
cin>>v1;
if ( v1 >= MAX )
    gr.error("Invalid Vertex\n");
cout<<"The Depth First Search of the Graph is "<<endl;
gr.Dfs(v1);
getch();
}
```

**Output**

This Program Is For Creation OF Graph  
And The Display Is By Depth First Search  
Press d/D for directed nad u/U for undirected graph

u  
Enter the Edge of a graph by two vertices  
(and type -99 terminate)  
0 1

Enter the Edge of a graph by two vertices  
(and type -99 terminate)  
0 2

Enter the Edge of a graph by two vertices  
(and type -99 terminate)  
1 3

Enter the Edge of a graph by two vertices  
(and type -99 terminate)  
2 3

Enter the Edge of a graph by two vertices  
(and type -99 terminate)  
-99 -99

The Adjacency Matrix for the graph is  
0 1 1 0  
1 0 0 1  
1 0 0 1  
0 1 1 0

Enter the Vertex from which you want to traverse : 1  
The Depth First Search of the Graph is

1  
0  
2  
3

### Explanation of Logic For Depth First Traversal

In DFS the basic data structure for storing the adjacent nodes is stack. In our program we have used a recursive call to DFS function. When a recursive call is invoked actually push operation gets performed. When we exit from the loop pop operation will be performed. Let us see how our program works.

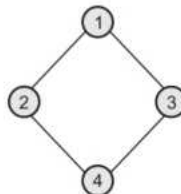


Fig. 3.5.2

**Step 1 :** Start with vertex 1, print it so '1' gets printed. Mark 1 as visited.

Visited	
0	0
1	1
2	0
3	0
4	0

**Step 2 :** Find adjacent vertex to 1, say i.e. 2 if it is not visited, call DFS(2) i.e. 2 will get inserted in the stack, mark is as visited.

Visited	Stack
0 [0]	
1 [1]	
2 [1]	
3 [0]	
4 [0]	2

**Step 3 :** Find adjacent to '2' i.e. vertex 4 if it is not visited call DFS(4) i.e., 4 will get pushed on to the stack mark it as visited.

Visited	Stack
0 [0]	
1 [1]	
2 [1]	
3 [0]	
4 [1]	4

**Step 4 :** Find adjacent to '4' i.e. vertex 3 if it is not visited call DFS(3) i.e. 3 will be pushed onto the stack mark it visited.

Visited	Stack	
0 [ ]		
1 [1]		
2 [1]		
3 [1]		
4 [1]	3	Top After exiting the loop 3 will be popped print '3'

Since all the nodes are covered stop the procedure.

So output of DFS is

1 2 4 3

## 2) DFS by Adjacency Matrix (Non-recursive Program)

For non-recursive implementation of DFS, we use stack data structure. In this implementation we follow following steps

- i) Push the vertex from which the searching should be started.
- ii) POP the stack, print popped vertex if it is not visited. Then mark it as visited.
- iii) Then find adjacent vertices to the current vertex and push them onto the stack.
- iv) Repeat step (ii) and (iii) if stack is not empty.

```
*****
Program to create a Graph. The graph is represented using
Adjacency Matrix. The Program supports both undirected and
Directed Graphs and traverse the graph in
non-recursive Depth First Search Order.

*****
// List of include files

#include <iostream.h>
#include <conio.h>
#include <ctype.h>
#include <stdlib.h>

// List of defined constants

#define MAX 20
#define TRUE 1
#define FALSE 0

// Global declarations

int st[10];
int top;
// Declare an adjacency matrix for storing the graph
class Gdfs
{

private:
int g[MAX][MAX],v[MAX];
int v1,v2;
public:
int n;
Gdfs();
void error(char *);
```

```
void create(),display();
void Dfs(int);
friend void push(int item);
friend int pop();
~Gdfs();
};

/*
-----
```

The constructor defined

---

```
/*
Gdfs::Gdfs()
{
    for ( v1 = 0; v1 < MAX; v1++)
        v[v1] = FALSE;
    for ( v1 = 0; v1 < MAX; v1++)
        for ( v2 = 0; v2 < MAX; v2++)
            g[v1][v2] = FALSE;
    for(v1=0;v1<MAX;v1++)
        st[v1]=0;
    top=-1;
}
/*
-----
```

The destructor defined

---

```
/*
Gdfs::~Gdfs()
{
    for ( v1 = 0; v1 < MAX; v1++)
    {
        for ( v2 = 0; v2 < MAX; v2++)
            g[v1][v2]=FALSE;
    }
    for ( v1 = 0; v1 < MAX; v1++)
        v[v1] = FALSE;
}
/*
-----
```

The display function

---

```
/*
void Gdfs::display()
{
    for ( v1 = 0; v1 < n; v1++)
    {
        for ( v2 = 0; v2 < n; v2++)
-----
```

```
        cout<<" "<<g[v1][v2];
        cout<<endl;
    }
}

/*
-----  

The error function  

-----  

*/
void Gdfs::error( char *Msg )
{
    cout<<Msg;
    cout<<"Press any key to abort\n";
    getch();
    exit(1);
}

/*
-----  

The Create function  

-----  

*/
void Gdfs::create()
{
    int Ch, v1, v2, Undirected;
    Undirected = TRUE;
    n=0;
    cout<<"\n This Program Is For Creation OF Graph";
    cout<<"\n And The Display Is By Depth First Search";
    cout<<"\n\tPress d/D for directed nad u/U for undirected garph\n";
    Ch = toupper(getche());
    if ( Ch == 'D' )
        Undirected = FALSE;
    do
    {
        cout<<"\nEnter the Edge of a graph by two vertices \n";
        cout<<"(and type -99 terminate)\n";
        cin>>v1>>v2;
        if ( v1 == -99 )
            break;
        if ( v1 >= MAX || v2 >= MAX )
            error("Invalid Vertex Value\n");
        else
            g[v1][v2] = TRUE;
    }
}
```

```
    if ( Undirected )
        g[v2][v1] = TRUE;
    n++;
}
while(1);
}

/*

```

#### The Dfs function

```
*/
void Gdfs::Dfs(int v1)
{
    int v2;
    push(v1);
    while(top != -1)
    {
        v1 = pop();
        if(v[v1] == FALSE)
        {
            cout << endl << v1;
            v[v1] = TRUE;
        }
        for ( v2 = 0; v2 < n; v2++)
            if ( g[v1][v2] == TRUE && v[v2] == FALSE )
                push(v2);
    }
}
void push(int item)
{
    st[++top] = item;
}
int pop()
{
    int item;
    item = st[top];
    top--;
    return item;
}
/*

```

#### The main function

```
*/
void main ( )
{

```

```

Gdfs gr;
clrscr();
int v1;
gr.create();
cout<<"The Adjacency Matrix for the graph is "<<endl;
gr.display();
cout<<"Enter the Vertex from which you want to traverse : ";
cin>>v1;
if ( v1 > = MAX )
    gr.error("Invalid Vertex\n");
cout<<"The Depth First Search of the Graph is "<<endl;
gr.Dfs(v1);
getch();
}

```

**Output**

This Program Is For Creation OF Graph  
And The Display Is By Depth First Search  
Press d/D for directed nad u/U for undirected graph

u

Enter the Edge of a graph by two vertices  
(and type -99 terminate)

0 1

Enter the Edge of a graph by two vertices  
(and type -99 terminate)

0 2

Enter the Edge of a graph by two vertices  
(and type -99 terminate)

1 3

Enter the Edge of a graph by two vertices  
(and type -99 terminate)

2 3

Enter the Edge of a graph by two vertices  
(and type -99 terminate)

-99 -99

The Adjacency Matrix for the graph is

0110

1001

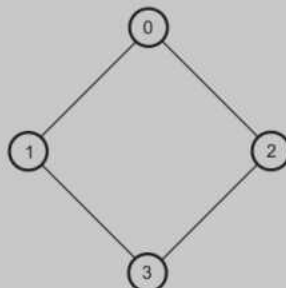
1001

0110

Enter the Vertex from which you want to traverse : 2

The Depth First Search of the Graph is

2

**Fig. 3.5.3**

```
3  
1  
0
```

### 3) DFS by Adjacency List (Recursive Program)

#### C++ Program

```
*****  
Program to create a Graph. The graph is represented using  
Adjacency List. The Program supports both undirected and  
Directed Graphs and traverse the graph in Depth First Search  
Order.  
*****  
  
// List of include files  
  
#include <iostream.h>  
#include <conio.h>  
#include <stdlib.h>  
  
  
#define MAX 10  
#define TRUE 1  
#define FALSE 0  
  
// Declaring an adjacency list for storing the graph  
class Lgraph  
{  
    private:  
        typedef struct node1  
        {  
            int vertex;  
            struct node1 *next;  
        }node;  
        node *head[MAX]; //Array Of head nodes  
        int visited[MAX];  
        //visited array for checking whether the array is visited or not  
    public:  
        Lgraph();  
        void create(),Dfs(int);  
};  
/*  
The constructor defined  
-----  
*/  
Lgraph::Lgraph()  
{
```

```
int V1;
for ( V1 = 0; V1 < MAX; V1++)
    visited[V1] = FALSE;
for ( V1 = 0; V1 < MAX; V1++)
    head[V1] = NULL;
}
/*
```

The create function

```
/*
void Lgraph::create()
{
    int V1, V2;
    char ans='y';
    node *New,*first;
    cout<<"\n\nEnter the vertices no. beginning with 0";
    do
    {
        cout<<"\nEnter the Edge of a graph \n";
        cin>>V1>>V2;
        if ( V1 >= MAX || V2 >= MAX)
            cout<<"Invalid Vertex Value\n";
        else
        {
            // creating link from V1 to V2
            New = new node;
            if ( New == NULL )
                cout<<"Insufficient Memory\n";
            New -> vertex = V2;
            New -> next = NULL;
            first = head[V1];
            if ( first == NULL )
                head[V1] = New;
            else
            {
                while ( first -> next != NULL )
                    first = first-> next;
                first -> next = New;
            }
            // creating link from V2 to V1
            New = new node;
            if ( New == NULL )
                cout<<"Insufficient Memory\n";
            New -> vertex = V1;
            New -> next = NULL;
            first = head[V2];
```

```
    if ( first == NULL )
        head[V2] = New;
    else
    {
        while ( first -> next != NULL )
            first = first-> next;
        first -> next = New;
    }
}
cout<<"\nWant to add more edges?(y/n)";
ans=getche();
}while(ans=='y');
}
/*
```

---

#### The Dfs function

---

```
*/
void Lgraph::Dfs(int V1)
{
    int V2;
    node *first;
    cout<<endl<<V1;
    visited[V1] = TRUE;
    first = head[V1];
    while ( first != NULL )
        if ( visited[first->vertex] == FALSE )
            Dfs(first->vertex);
        else
            first = first -> next;
}
/*
```

---

#### The main function

---

```
/*
void main ( )
{
    // Local declarations
    int V1, V2;
    clrscr();
    Lgraph gr;
    gr.create();
    clrscr();
```

```
getch();
cout << endl << "Enter the Vertex from which you want to traverse :";
cin >> V1;
if ( V1 >= MAX )
    cout << "Invalid Vertex\n";
else
{
    cout << "The Depth First Search of the Graph is \n";
    gr.Dfs(V1);
    getch();
}
}
```

**Output**

Enter the vertices no. beginning with 0

Enter the Edge of a graph

0 1

Want to add more edges?(y/n)y

Enter the Edge of a graph

0 2

Want to add more edges?(y/n)y

Enter the Edge of a graph

0 3

Want to add more edges?(y/n)y

Enter the Edge of a graph

0 4

Want to add more edges?(y/n)y

Enter the Edge of a graph

1 5

Want to add more edges?(y/n)y

Enter the Edge of a graph

2 5

Want to add more edges?(y/n)y

Enter the Edge of a graph

3 5

Want to add more edges?(y/n)y

Enter the Edge of a graph

4 5

Want to add more edges?(y/n)n

Enter the Vertex from which you want to traverse :0  
The Depth First Search of the Graph is

0e  
1  
5  
2  
3  
4

#### 4) DFS by Adjacency List (Non-recursive Program)

```
*****  
 Program to create a Graph. The graph is represented using  
 Adjacency List. The Program supports both undirected and  
 Directed Graphs and traverse the graph in non recursive  
 Depth First Search Order.  
*****  
  
// List of include files  
  
#include <iostream.h>  
#include <conio.h>  
#include <stdlib.h>  
  
#define MAX 10  
#define TRUE 1  
#define FALSE 0  
// Global declarations  
  
int st[10];  
int top;  
  
// Declaring an adjacency list for storing the graph  
class Lgraph  
{  
private:  
    typedef struct node1  
    {  
        int vertex;  
        struct node1 *next;  
    }node;  
    node *head[MAX]; //Array Of head nodes  
    int visited[MAX];  
    //visited array for checking whether the array is visited or not  
public:  
    Lgraph();
```

```
void create(),Dfs(int);
friend void push(int item);
friend int pop();
};

/*
-----
```

The constructor defined

```
/*
Lgraph::Lgraph()
{
int V1;
for ( V1 = 0; V1 < MAX; V1++)
visited[V1] = FALSE;
for ( V1 = 0; V1 < MAX; V1++)
head[V1] = NULL;
for ( V1 = 0; V1 < MAX; V1++)
st[V1] = 0;
top=-1;
}
/*
-----
```

The create function

```
/*
void Lgraph::create()
{
int V1, V2;
char ans='y';
node *New,*first;
do
{
cout<<"\nEnter the Edge of a graph \n";
cin>>V1>>V2;
if ( V1 >= MAX || V2 >= MAX)
cout<<"Invalid Vertex Value\n";
else
{
// creating link from V1 to V2
New = new node;
if ( New == NULL )
cout<<"Insufficient Memory\n";
New -> vertex = V2;
New -> next = NULL;
first = head[V1];
if ( first == NULL )
head[V1] = New;
}
}
}
-----
```

```
        else
        {
            while ( first -> next != NULL )
                first = first -> next;
            first -> next = New;
        }
    // creating link from V2 to V1
    New = new node;
    if ( New == NULL )
        cout<<"Insufficient Memory\n";
    New -> vertex = V1;
    New -> next = NULL;
    first = head[V2];
    if ( first == NULL )
        head[V2] = New;
    else
    {
        while ( first -> next != NULL )
            first = first -> next;
        first -> next = New;
    }
}
cout<<"\nWant to add more edges?(y/n)";
ans=getche();
}while(ans=='y');
}
/*
-----
```

#### The Dfs function

```
/*
void Lgraph::Dfs(int V1)
{
    node *first;

    push(V1);
    while(top!=-1)
    {
        V1=pop();
        if(visited[V1]==FALSE)
        {
            cout<<endl<<V1;
            visited[V1] = TRUE;
        }
        first = head[V1];
        while ( first != NULL )
        {
```

```
if ( visited[first->vertex] == FALSE )
    push(first->vertex);
    first = first->next;
}
}

void push(int item)
{
    st[++top]=item;
}

int pop()
{
    int item;
    item=st[top];
    top--;
    return item;
}

/*
-----  

The main function  

-----  

*/
void main ( )
{
    // Local declarations
    int V1, V2;
    clrscr();
    Lgraph gr;
    gr.create();
    clrscr();
    getch();
    cout<<endl<<"Enter the Vertex from which you want to traverse :";
    cin>>V1;
    if ( V1 >= MAX )
        cout<<"Invalid Vertex\n";
    else
    {
        cout<<"The Depth First Search of the Graph is \n";
        gr.Dfs(V1);
        getch();
    }
}
```

**Output**

Enter the Edge of a graph  
1 2

Want to add more edges?(y/n)y  
 Enter the Edge of a graph  
 1 3

Want to add more edges?(y/n)y  
 Enter the Edge of a graph  
 1 4

Want to add more edges?(y/n)y  
 Enter the Edge of a graph  
 2 5

Want to add more edges?(y/n)y  
 Enter the Edge of a graph  
 3 5

Want to add more edges?(y/n)y  
 Enter the Edge of a graph  
 4 5

Want to add more edges?(y/n)n

Enter the Vertex from which you want to traverse :3  
 The Depth First Search of the Graph is

3  
 5  
 4  
 1  
 2

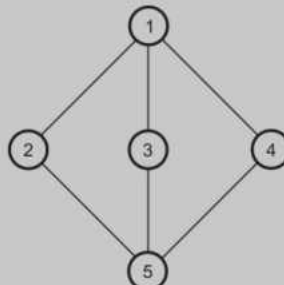


Fig. 3.5.4

**Example 3.5.1** For the graph given below, find DFS stepwise.

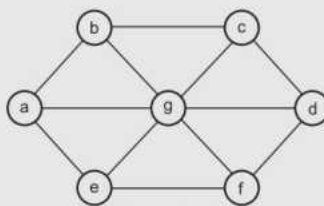
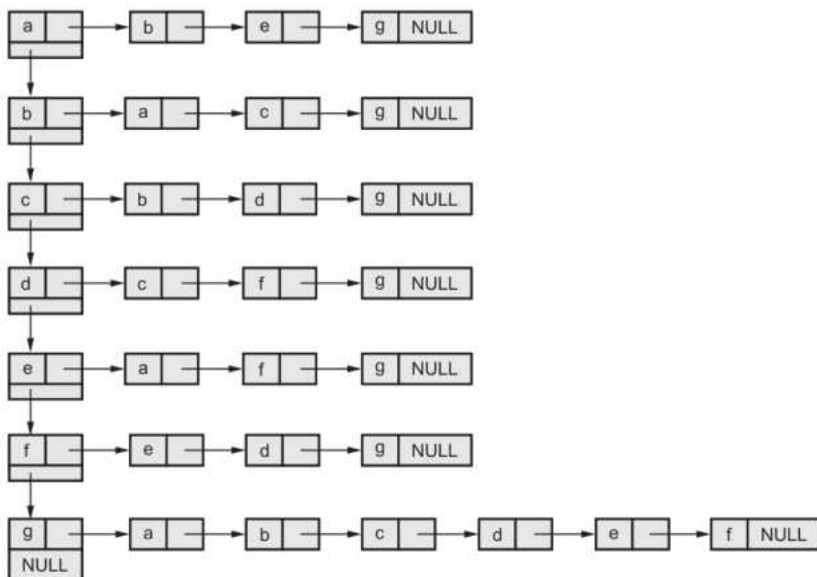


Fig. 3.5.5

**Solution :** We will create adjacency list for given graph.



### Depth first search (DFS)

Action	Stack	Visited array	Output														
<b>Step 1 :</b> Start with vertex a, mark it visited by writing 1 to index a of visited array. The print a as an output.		<table border="1"> <tr><td>a</td><td>1</td></tr> <tr><td>b</td><td></td></tr> <tr><td>c</td><td></td></tr> <tr><td>d</td><td></td></tr> <tr><td>e</td><td></td></tr> <tr><td>f</td><td></td></tr> <tr><td>g</td><td></td></tr> </table>	a	1	b		c		d		e		f		g		a
a	1																
b																	
c																	
d																	
e																	
f																	
g																	

<p><b>Step 2 :</b> Find adjacent of b, and mark it visited. Push it onto the stack. Later b will be popped and printed.</p>		<table border="1"> <tr><td>a</td><td>1</td></tr> <tr><td>b</td><td>1</td></tr> <tr><td>c</td><td></td></tr> <tr><td>d</td><td></td></tr> <tr><td>e</td><td></td></tr> <tr><td>f</td><td></td></tr> <tr><td>g</td><td></td></tr> </table>	a	1	b	1	c		d		e		f		g		a, b
a	1																
b	1																
c																	
d																	
e																	
f																	
g																	
<p><b>Step 3 :</b> Find adjacent b. The a is already visited, hence ignore. Next node will be c. Insert c onto the stack mark it as visited. Push it. Later c will be popped and printed.</p>		<table border="1"> <tr><td>a</td><td>1</td></tr> <tr><td>b</td><td>1</td></tr> <tr><td>c</td><td>1</td></tr> <tr><td>d</td><td></td></tr> <tr><td>e</td><td></td></tr> <tr><td>f</td><td></td></tr> <tr><td>g</td><td></td></tr> </table>	a	1	b	1	c	1	d		e		f		g		a, b, c
a	1																
b	1																
c	1																
d																	
e																	
f																	
g																	
<p><b>Step 4 :</b> Find adjacent of c. Push d, mark it visited. Later d will be popped and printed.</p>		<table border="1"> <tr><td>a</td><td>1</td></tr> <tr><td>b</td><td>1</td></tr> <tr><td>c</td><td>1</td></tr> <tr><td>d</td><td>1</td></tr> <tr><td>e</td><td></td></tr> <tr><td>f</td><td></td></tr> <tr><td>g</td><td></td></tr> </table>	a	1	b	1	c	1	d	1	e		f		g		a, b, c, d
a	1																
b	1																
c	1																
d	1																
e																	
f																	
g																	
<p><b>Step 5 :</b> Find adjacent of d. Push f, mark it as visited. Later f will be popped and printed.</p>		<table border="1"> <tr><td>a</td><td>1</td></tr> <tr><td>b</td><td>1</td></tr> <tr><td>c</td><td>1</td></tr> <tr><td>d</td><td>1</td></tr> <tr><td>e</td><td></td></tr> <tr><td>f</td><td>1</td></tr> <tr><td>g</td><td></td></tr> </table>	a	1	b	1	c	1	d	1	e		f	1	g		a, b, c, d, f
a	1																
b	1																
c	1																
d	1																
e																	
f	1																
g																	

<p><b>Step 6 :</b> Find adjacent of f. Push e, mark it as visited. Later e will be popped and printed.</p>		<table border="1"> <tbody> <tr><td>a</td><td>1</td></tr> <tr><td>b</td><td>1</td></tr> <tr><td>c</td><td>1</td></tr> <tr><td>d</td><td>1</td></tr> <tr><td>e</td><td>1</td></tr> <tr><td>f</td><td>1</td></tr> <tr><td>g</td><td>1</td></tr> </tbody> </table>	a	1	b	1	c	1	d	1	e	1	f	1	g	1	<p>a, b, c, d, f, e, g</p>
a	1																
b	1																
c	1																
d	1																
e	1																
f	1																
g	1																
<p><b>Step 7 :</b> Find adjacent of e. Push g, mark it as visited. Later g will be popped and printed.</p>		<table border="1"> <tbody> <tr><td>a</td><td>1</td></tr> <tr><td>b</td><td>1</td></tr> <tr><td>c</td><td>1</td></tr> <tr><td>d</td><td>1</td></tr> <tr><td>e</td><td>1</td></tr> <tr><td>f</td><td>1</td></tr> <tr><td>g</td><td>1</td></tr> </tbody> </table>	a	1	b	1	c	1	d	1	e	1	f	1	g	1	
a	1																
b	1																
c	1																
d	1																
e	1																
f	1																
g	1																
<p>As all nodes are visited and stack is empty we will stop traversing.</p>																	

The DFS sequence is **a, b, c, d, f, e, g**.

**Example 3.5.2** For the graph given below, find BFS.

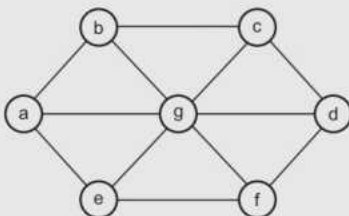
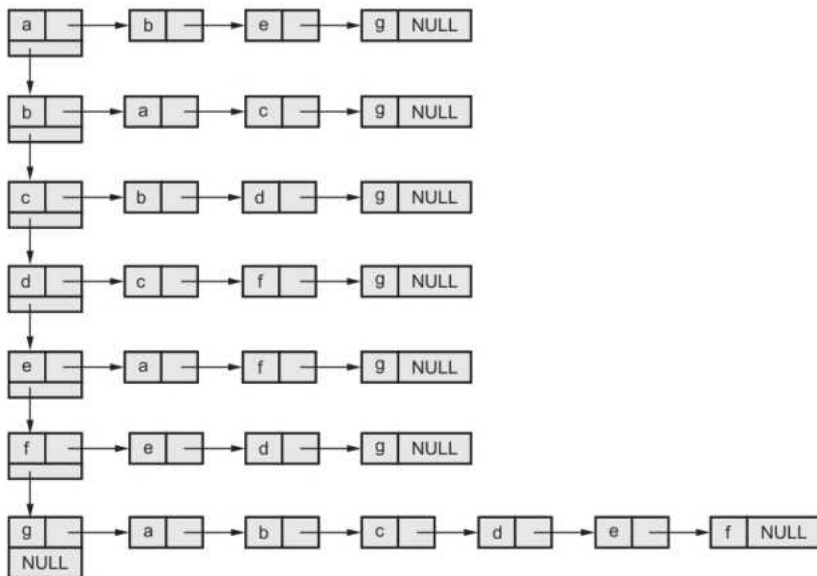


Fig. 3.5.6

**Solution :** We will create adjacency list for given graph.



Breadth first search (BFS)

Action	Queue	Visited array	Output														
<b>Step 1 :</b> Insert a in queue. Mark visited $(a) = 1$	a	<table border="1"> <tr><td>a</td><td>1</td></tr> <tr><td>b</td><td></td></tr> <tr><td>c</td><td></td></tr> <tr><td>d</td><td></td></tr> <tr><td>e</td><td></td></tr> <tr><td>f</td><td></td></tr> <tr><td>g</td><td></td></tr> </table>	a	1	b		c		d		e		f		g		
a	1																
b																	
c																	
d																	
e																	
f																	
g																	

**Step 2 :** Delete a and print



a	1
b	
c	
d	
e	
f	
g	

a

**Step 3 :** Find adjacent of a and insert them in queue. Mark corresponding adjacent nodes as visited.



a	1
b	1
c	
d	
e	1
f	
g	1

a

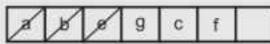
**Step 4 :** Delete b and print. Find adjacent of b and if those nodes are not visited then insert them in the queue. Mark corresponding nodes as visited.



a	1
b	1
c	1
d	
e	1
f	
g	1

a, b

**Step 5 :** Delete e and print. Find adjacent of e and if those nodes are not visited then insert them in queue. Mark corresponding nodes as visited.



a	1
b	1
c	1
d	
e	1
f	1
g	1

a, b, e

**Step 6 :** Delete g and print.  
Find adjacent of g and if those nodes are not visited then insert them in queue. Mark corresponding nodes as visited.



a	1
b	1
c	1
d	1
e	1
f	1
g	1

a, b, e, g

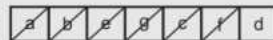
**Step 7 :** Delete c and print.  
Find adjacent of c and if those nodes are not visited then insert them in queue. Mark corresponding nodes as visited.



a	1
b	1
c	1
d	1
e	1
f	1
g	1

a, b, e, g, c

**Step 8 :** Delete f and print.  
Find adjacent of f and if those nodes are not visited then insert them in queue. Mark corresponding nodes as visited.



a	1
b	1
c	1
d	1
e	1
f	1
g	1

a, b, e, g, c, f

**Step 9 :** Delete d and print.  
Find adjacent of d and if those nodes are not visited then insert them in queue. Mark corresponding nodes as visited.



a	1
b	1
c	1
d	1
e	1
f	1
g	1

a, b, e, g, c, f, d

**Step 10 :** As queue is empty and all entries in the visited array are visited them stop. At display we will get BFS sequence.

Hence BFS sequence is **a, b, e, g, c, f, d.**

**Example 3.5.3** Define DFS and BFS for a graph. Show BFS and DFS for the following graph with starting vertex as 1.

SPPU : Dec.-17, Marks 6

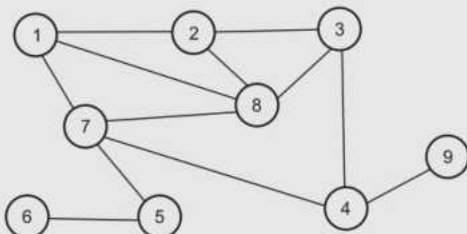


Fig. 3.5.7

**Solution :**

**BFS :** In BFS we start from some vertex and find all the adjacent vertices of it. This process will be repeated for all the vertices so that the vertices lying on same breadth get printed.

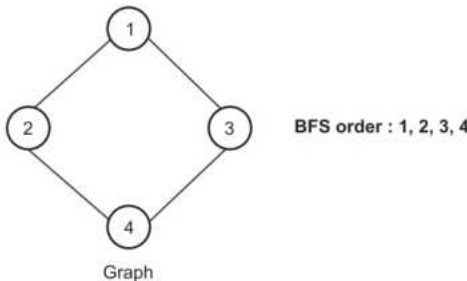


Fig. 3.5.8

**DFS :** • In depth first search traversal we start from one vertex and traverse the path as deeply as we can go. When there is no vertex further, we traverse back and search for unvisited vertex.

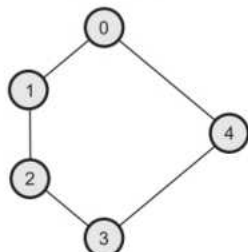
- The DFS will be  
(if we start from vertex 0) 0 - 1 - 2 - 3 - 4
- The DFS will be  
(if we start from vertex 3) 3 - 4 - 0 - 1 - 2

For example -

**BFS sequence for given example :** 1, 2, 7, 8, 3, 4, 5, 9, 6

**DFS sequence for given example :** 1, 2, 3, 4, 7, 5, 6, 9, 8

**For example**



### 3.6 Introduction to Greedy Strategy

- The Greedy technique is an algorithmic method for obtaining **optimized solution** for a given problem. For example- for obtaining the shortest path from source vertex to a destination vertex within a graph - we can use greedy technique.
- In Greedy technique, the solution is constructed through a sequence of steps, each expanding a partially constructed solution obtained so far, until a complete solution to the problem is reached. At each step the choice made should be optimal.
- The pseudo code for the General method of Greedy technique is as given below -

**Greedy (D, n)**

```
//In Greedy approach D is a domain
//from which solution is to be obtained of size n
//Initially assume
```

```
Solution ← 0
for i ← 1 to n do
{
    Check if the selected solution is feasible or not.
    s ← select (D) // section of solution from D
    if (Feasible (solution, s)) then
        solution ← Union (solution, s);
}
return solution
```

Check if the selected solution is feasible or not.

s ← select (D) // section of solution from D  
if (Feasible (solution, s)) then  
    solution ← Union (solution, s);

Make a feasible choices and select optimum solution.

#### Explanation of Algorithm

In Greedy method following activities are performed.

1. First we select some solution from input domain.
2. Then we check whether the solution is feasible or not. Feasible solution is a solution that satisfies problem's constraint.

3. From the set of feasible solutions, particular solution that satisfies or nearly satisfies the objective of the function. Such a solution is called **optimal solution**.
4. As Greedy method works in stages. At each stage only one input is considered at each time. Based on this input it is decided whether particular input gives the optimal solution or not.

**Example 3.6.1** Explain the terms, feasible solution, optimal solution and objective function.

**Solution :** **Feasible solution** - For solving a particular problem there exists n inputs and we need to obtain a subset that satisfies some constraints. Then any subset that satisfies these constraints is called **feasible solution**.

**Optimal solution** - From a set of feasible solutions, particular solution that satisfies or nearly satisfies the objectives of the function such a solution is called optimal solution.

**Objective function** - A feasible solution that either minimizes or maximizes a given objective function is called objective function.

### 3.6.1 Applications of Greedy Method

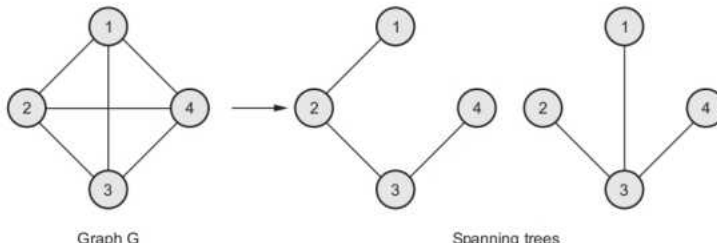
In this section we will discuss various problems that can be solved using Greedy approach -

- |   |                                |
|---|--------------------------------|
| 1) Knapsack problem                       | 2) Minimum spanning trees      |
| 3) Single source shortest path algorithm. | 4) Huffman's Tree construction |

The Greedy technique is applied to find out minimum spanning tree in a graph. Let us understand what is minimum spanning tree and how to compute it for the given graph.

### 3.7 Minimum Spanning Tree    SPPU : May-06, 07, 13, 14, Dec.-08, 13, Marks 16

A Spanning tree S is a subset of a tree T in which all the vertices of tree T are present but it may not contain all the edges.



The minimum spanning tree of a weighted connected graph G is called **minimum spanning tree** if its **weight is minimum**.

We are going to discuss the two popular algorithms of minimum spanning tree, namely Prim's algorithm and Kruskal's algorithm.

**1. Prim's Algorithm :** In Prim's algorithm the pair with the **minimum weight** is to be chosen. Then **adjacent** to these vertices which ever is the edge having minimum weight is selected. This process will be continued till all the vertices are not be covered. The necessary condition in this case is that the **circuit should not be formed**.

#### ADT Operations for Prim's Algorithm

**AbstractDataType** Prim

{

**Instances :** Prim's algorithm is applied on a weighted graph G for creating a minimum spanning tree, and path length of a spanning tree can be obtained.

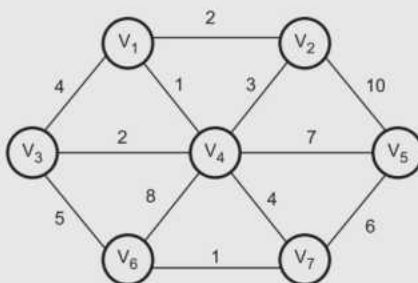
**Operations :**

1. Select an edge with minimum weight.
2. Add the vertices in the set V.
3. Then select any edge with minimum weight such that the edge is adjacent to any vertex from set V.
4. Repeat step 1, 2 and 3 until all the vertices are selected. But circuit should be formed while selecting these vertices.

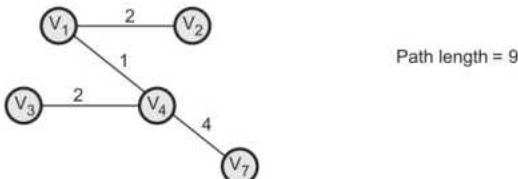
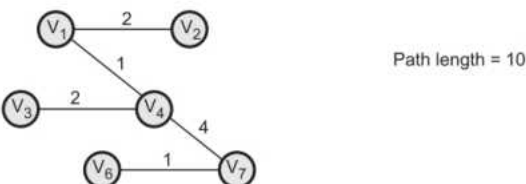
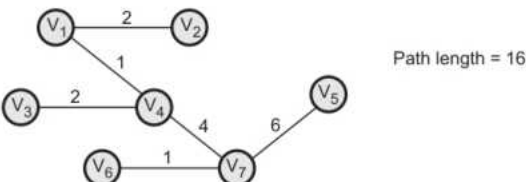
}

**Example 3.7.1** For the graph given below, construct a minimum spanning tree using Prim's algorithm. Show the table created during each pass of the algorithm.

**SPPU : May-06, Marks 12 ; May-07, CSE, Marks 8 ; Dec.-08, Marks 16**



**Solution :** In Prim's algorithm the minimum path length is selected. Only the circuit should not be formed.

**Step 1 :****Step 2 :****Step 3 :****Step 4 :****Step 5 :****Step 6 :**

Thus the minimum spanning tree with path length 16 is obtained.

**Example 3.7.2** Explain Prim's algorithm with an example.

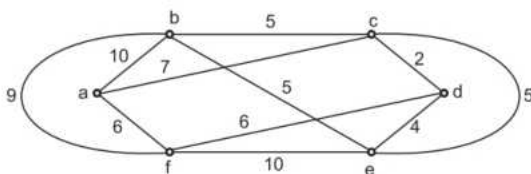
**Solution :** Prim's algorithm is to obtain the minimum spanning tree. In this algorithm the minimum edge is selected each time. The edge selection is done for adjacent vertices only.

```

Prim(G,Cost, n, tree)
{
    /* G is a graph of n nodes. cost is an array of cost of edges. tree is an array of
       minimum spanning tree */
    min=cost[p,q] //represents minimum cost edge
    tree[1][1]=p;
    tree[1][2]=q;
    for(i=1; i<n; i++)
    {
        if(cost[i][q] < cost[i][p])
            optimum[i]=p;
        else
            optimum[i]=q // storing minimum cost
        optimum[p]=optimum[q]=0;
        for(i=2; i<n-1; i++)
        {
            //store vertex j at optimum distance and neighbouring of j in 'tree'
            tree[i][1] = j;
            tree[i][2] = optimum[j];
            min = min+cost[j][optimum[j]];
            optimum[j]=0;
            for(k=1 to n)
                if((optimum[k]!=0)AND (cost[k,optimum[k]]>cost[k,j]))then
                    optimum[k]=j;
        }
        return min;
    }
}

```

**For example :** Consider the graph as given below -



We will find the minimum spanning tree using Prim's algorithm using following rules -

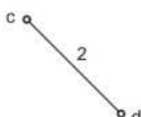
1. Select the edge with minimum edge. The corresponding vertices will form the set of vertices.

2. Each time select an edge with minimum weight and the edge to be selected from the graph should be such that at least one of the vertex of the selected edge is adjacent to already selected vertices.
3. In selection of edges the circuit should not be formed.

From above graph,

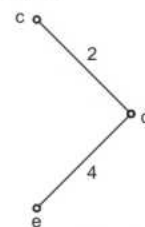
First select edge c-d with minimum weight 2

**Step 1 :**



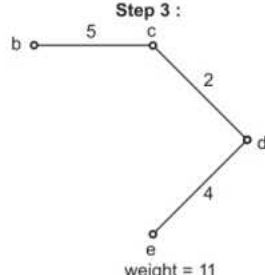
weight = 2

**Step 2 :**



weight = 6

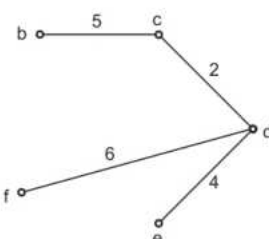
**Step 3 :**



weight = 11

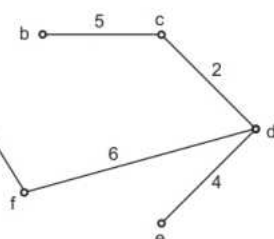
The edge selection can be summarized as below -

**Step 4**



weight = 16

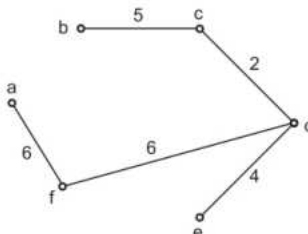
**Step 5**



weight = 23 - is minimum  
spanning tree

Edge	Set
$\langle c-d \rangle$	{c, d}
$\langle d-e \rangle$	{c, d, e}
$\langle b-c \rangle$	{b, c, d, e}
$\langle d-f \rangle$	{b, c, d, e, f}
$\langle a-f \rangle$	{a, b, c, d, e, f}

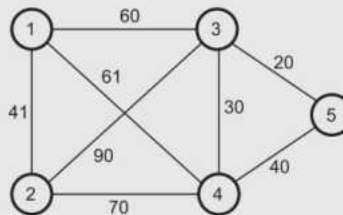
Thus the minimum spanning tree will be -



Minimum spanning tree with weight 23

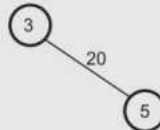
**Example 3.7.3** Convert the given graph with weighted edges to minimal spanning tree.

SPPU : May-14, Marks 3

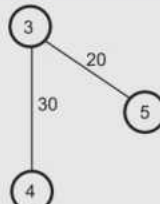


**Solution :** We will obtain minimal spanning tree using Prim's algorithm.

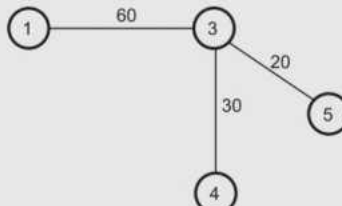
**Step 1 :**  
Select an edge 3-5, as it is the edge with minimum weight.



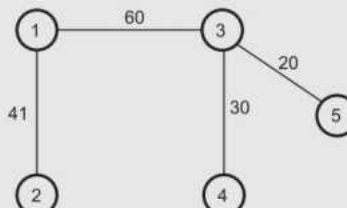
**Step 2 :**  
Select next adjacent edge 3-4, as it is the edge with minimum weight.



**Step 3 :**  
Select next adjacent edge 3-1



**Step 4 :**  
Select next adjacent edge 1-2



As all the vertices are visited and we get a connected graph, this is a minimal spanning tree with **total weight = 151**.

### Kruskal's Algorithm :

In Kruskal's algorithm the **minimum** weight is obtained. In this algorithm also the **circuit should not be formed**. Each time the edge of minimum weight has to be selected, from the graph. It is **not necessary** in this algorithm to have edges of minimum weights to be **adjacent**. Let us solve one example by Kruskal's algorithm.

**Example 3.7.4** Consider the following graph (Fig. 3.7.1)

i) Obtain minimum spanning tree by Kruskal's algorithm.

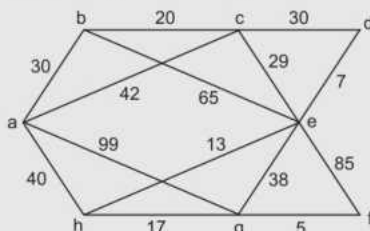
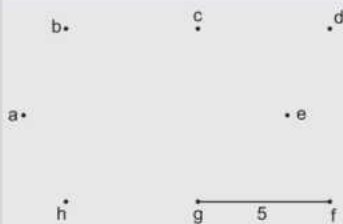
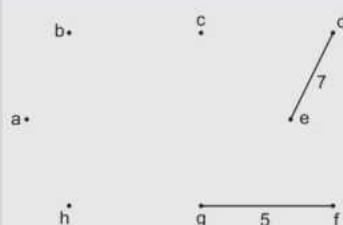
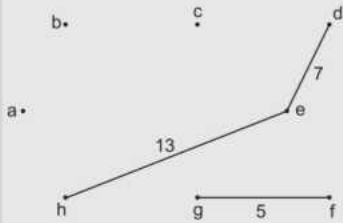
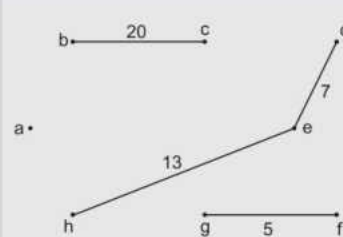
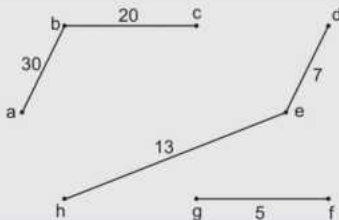


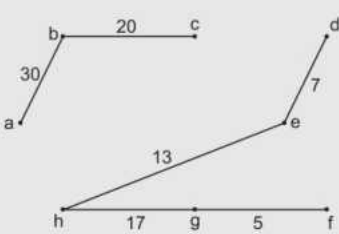
Fig. 3.7.1

**Solution : Kruskal's algorithm****Step 1 :** Select an edge gf with weight 5.**Step 2 :** Select an edge ed with weight 7.**Step 3 :** Select an edge eh with weight 13.**Step 4 :** Select an edge bc with weight 20.

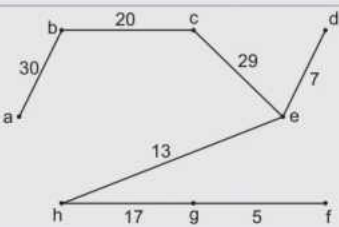
Step 5 : Select an edge ab with weight 30.



Step 6 : Select an edge hg with weight 17.



Step 7 : Select an edge ce with weight 29.



Total weight = 134

## Algorithm

```

Algorithm spanning_tree()
//Problem Description : This algorithm finds the minimum
//spanning tree using Kruskal's algorithm
//Input : The adjacency matrix graph G containing cost
//Output : prints the spanning tree with the total cost of
//spanning tree
count←0
k←0
sum←0
for i←0 to tot_nodes do
    parent[i]←i
while(count!=tot_nodes-1)do
{
    pos←Minimum(tot_edges); //finding the minimum cost edge
    if(pos=-1)then//Perhaps no node in the graph

```

```

break
v1←G[pos].v1
v2←G[pos].v2
i←Find(v1.parent)
j←Find(v2.parent)
if(i!=j)then
{
    tree[k][0] ←v1
    tree[k][1] ←v2
    k++
    count++;
    sum+←G[pos].cost
    //accumulating the total cost of MST
    Union(i,j,parent);
}
G[pos].cost INFINITY
}
if(count=tot_nodes-1)then
{
    for i←0 to tot_nodes-1
    {
        writeln(tree[i][0],tree[i][1])
    }
    writeln("Cost of Spanning Tree is ",sum)
}

```

**tree [ ] [ ]** is an array in which the spanning tree edges are stored.

Computing total cost of all the minimum distances.

For each node of  $i$ , the minimum distance edges are collected in array **tree [ ] [ ]**. The spanning tree is printed here.

## Analysis

The efficiency of Kruskal's algorithm is  $\square(|E| \log |E|)$  where  $E$  is the total number of edges in the graph.

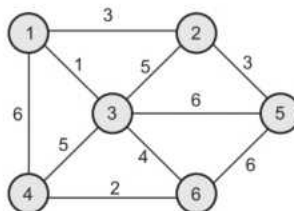
**Example 3.7.5** Consider the graph represented by following adjacency matrix.

	1	2	3	4	5	6
1	0	3	1	6	0	0
2	3	0	5	0	3	0
3	1	5	0	5	6	4
4	6	0	5	0	0	2
5	0	3	6	0	0	6
6	0	0	2	2	6	0

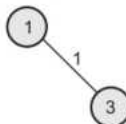
And find minimum spanning tree of this graph using Prim's algorithm.

SPPU : May-18, Marks 6

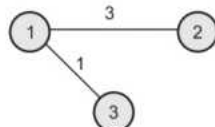
**Solution :** The graph can be drawn as follows :



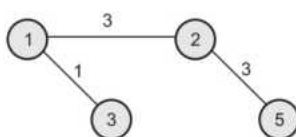
**Step 1 :** Select 1 - 3



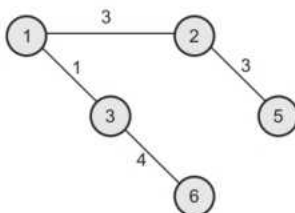
**Step 2 :** Select 1 - 2



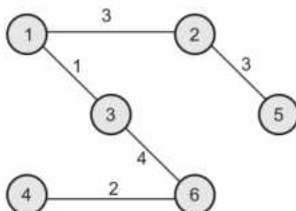
**Step 3 :** Select 2 - 5



**Step 4 :** Select 3 - 6



**Step 5 :** Select 6 - 4



Thus the total path length of MST is 13.

### 3.7.1 Difference between Prim's and Kruskal's Algorithm

The difference between Prim's and Kruskal's Algorithm is -

Sr. No.	Prim's Algorithm	Kruskal's Algorithm
1.	Prim's algorithm initializes with node.	Kruskal's algorithm initializes with edge.
2.	In Prim's algorithm the next node is always selected from previously selected node.	In Kruskal's algorithm the minimum weight edge is selected independent of earlier selection.
3.	In Prim's algorithm graph must be connected.	The Kruskal's algorithm can work with disconnected graph.
4.	The time complexity of Prim's algorithm is $O(V)$ .	The time complexity of Prim's algorithm is $O(\log V)$ .

#### University Question

1. What is the difference between Prim's and Kruskal's algorithms for minimum spanning trees ?

SPPU : May-13, Marks 4, Dec.-13, Marks 3

### 3.8 Dijkstra's Shortest Path

- Dijkstra's Algorithm is a popular algorithm for finding shortest path.
- This algorithm is called **single source shortest path** algorithm because in this algorithm, for a given vertex called **source** the shortest path to all other vertices is obtained.
- This algorithm applicable to graphs with non-negative weights only.

**Example 3.8.1** Obtain the shortest path for the given graph.

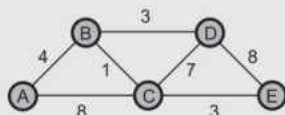


Fig. 3.8.1

**Solution :** Now we will consider each vertex as a source and will find the shortest distance from this vertex to every other remaining vertex. Let us start with vertex A.

Source vertex	Distance with other vertices	Path shown in graph
A	A-B, path = 4 A-C, path = 8 A-D, path = $\infty$ A-E, path = $\infty$	
B	B-C, path = 4 + 1 B-D, path = 4 + 3 B-E, path = $\infty$	
C	C-D, path = 5 + 7 = 12 C-E, path = 5 + 3 = 8	
D	D-E, path = 7 + 8 = 15	

Thus the shortest distance from A to E is obtained.

that is A - B - C - E with path length = 4 + 1 + 3 = 8. Similarly other shortest paths can be obtained by choosing appropriate source and destination.

### Algorithm

**Algorithm** Dijkstra(int cost[1...n,1...n],int source,int dist[])

```

for i ← 0 to tot_nodes
{
    dist[i] ← cost[source,i]//initially put the
    s[i] ← 0 //distance from source vertex to i
    //i is varied for each vertex
    path[i] ← source//all the sources are put in path
}
    s[source] ← 1 ← Start from each source node
for(i ← 1 to tot_nodes)
{
    min_dist ← infinity;
    v1 ← -1/reset previous value of v1
    for(j ← 0 to tot_nodes-1)
    {

```

```

if(s[j]==0)then
{
    if(dist[j]<min_dist)then
    {
        min_dist ← dist[j]
        v1 ← j
    }
}
s[v1] ← 1
for(v2 ← 0 to tot_nodes-1)
{
    if(s[v2]==0)then
    {
        if(dist[v1]+cost[v1][v2]<dist[v2])then
        {
            dist[v2] ← dist[v1]+cost[v1][v2]
            path[v2] ← v1
        }
    }
}
}

```

Finding minimum distance from selected source node. That is : source-j represents min. dist. edge

v<sub>1</sub> is next selected destination vertex with shortest distance. All such vertices are accumulated in array path[ ]

**C Function**

```

void Dijkstra(int tot_nodes,int cost[10][10],int source,int dist[])
{
int i,j,v1,v2,min_dist;
int s[10];
for(i=0;i<tot_nodes;i++)
{
    dist[i]=cost[source][i];//initially put the
    s[i]=0; //distance from source vertex to i
    //i is varied for each vertex
    path[i]=source;//all the sources are put in path
}
s[source]=1;
for(i=1;i<tot_nodes;i++)
{
    min_dist=infinity;
    v1=-1;//reset previous value of v1
    for(j=0;j<tot_nodes;j++)
    {
        if(s[j]==0)
        {
            if(dist[j]<min_dist)
            {
                min_dist=dist[j];//finding minimum disatnce
            }
        }
    }
}

```

```

        v1=;
    }
}
s[v1]=1;
for(v2=0;v2<tot_nodes;v2++)
{
    if(s[v2]==0)
    {
        if(dist[v1]+cost[v1][v2]<dist[v2])
        {
            dist[v2]=dist[v1]+cost[v1][v2];
            path[v2]=v1;
        }
    }
}
}

```

**Example 3.8.2** Find the shortest path in the following graph from mode A, using Dijkstra's algorithm.

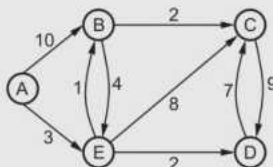


Fig. 3.8.2

**Solution :** Consider source vertex A.

**Step 1 :**              S = {A}              T = {B, C, D, E}

$$d(A, B) \equiv 10 \quad d(A, D) \equiv \infty$$

$$d(A, D) = \infty$$

$$d(A, C) = \infty \quad d(A, E) = 3$$

$$d(A, C) = \infty \quad d(A, E) = 3$$

... Select vertex E.

$$S = [A, L] \quad T = [B, C, D]$$

$$d(A, B) \equiv d(A, E) + d(E, B) \equiv 4 \leftarrow \text{Min. distance}$$

$$d(A, C) = d(A, E) + d(E, C) = 11$$

$$d(A, D) = d(A, E) + d(E, D) = 5$$

Hence select vertex B.

**Step 3 :**              S = {A, E, B}        T = {C, D}

$$d(A, C) = d(A, B) + d(B, C) = 4 + 2 = 6$$

$d(A, D) = d(A, E) + d(E, D) = 5 \leftarrow \text{Min. distance}$

$\therefore$  Select vertex D.

**Step 4 :**  $S = \{A, E, B, D\}$ ,  $T = \{C\}$

Now the only remaining vertex is C.

$$d(A, C) = 6$$

Thus we obtain shortest paths from node A as follows.

$$d(A, B) = 4 \quad A - E - B$$

$$d(A, C) = 6 \quad A - E - B - C$$

$$d(A, D) = 5 \quad A - E - D$$

$$d(A, E) = 3 \quad A - E$$

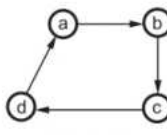
### 3.9 All Pair Shortest Path (Warshall and Floyd's Algorithm)

#### 3.9.1 Warshall's Algorithm

Before discussing the actual algorithm let us revise some basic concepts.

**1. Digraph :** The graph in which all the edges are directed then it is called **digraph** or **directed graph**.

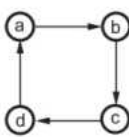
For example,



Digraph

**2. Adjacency matrix :** It is a representation of a graph by using matrix. If there exists an edge between the vertices  $V_i$  and  $V_j$  directing from  $V_i$  to  $V_j$  then entry in adjacency matrix in  $i^{\text{th}}$  row and  $j^{\text{th}}$  column is 1.

For example :



Digraph

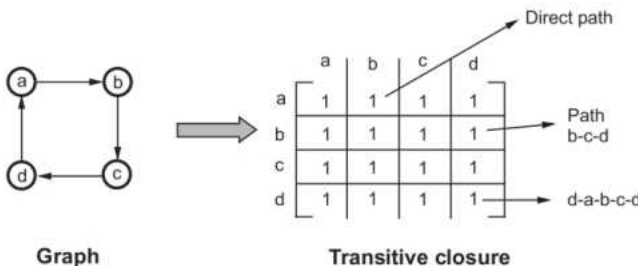


	a	b	c	d
a	0	1	0	0
b	0	0	1	0
c	0	0	0	1
d	1	0	0	0

Adjacency matrix

**3. Transitive closure :** Transitive closure is basically a Boolean matrix (matrix with 0 and 1 values) in which the existence of directed paths of arbitrary lengths between vertices is mentioned.

For example :



The transitive closure can be generated with Depth First Search (DFS) or with Breadth First Search (BFS). This traversing can be done any vertex. While computing transitive closure we have to start with some vertex and have to find all the edges which are reachable to every other vertex. The reachable edges for all the vertices has to be obtained.

### Basic Concept

While computing the transitive closure, we have to traverse the graph several times. To avoid this repeated traversing through graph a new algorithm is discovered by S. Warshall which is called **Warshall's algorithm**. Warshall's algorithm constructs the transitive closure of given digraph with  $n$  vertices through a series of  $n$ -by- $n$  Boolean matrices. The computations in Warshall's algorithm are given by following sequence,

$$R^{(0)}, \dots, R^{(k-1)}, \dots, R^{(k)}, \dots, R^{(n)}$$

Thus the key idea in Warshall's algorithm is **building of Boolean matrices**.

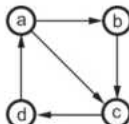
### Procedure to be followed :

1. Start with computation of  $R^{(0)}$ . In  $R^{(0)}$  any path with intermediate vertices is not allowed. That means only direct edges towards the vertices are considered. In other words the path length of one edge is allowed in  $R^{(0)}$ . Thus  $R^{(0)}$  is adjacency matrix for the digraph.
2. Construct  $R^{(1)}$  in which first vertex is used as intermediate vertex and a path length of two edges is allowed. Note that  $R^{(1)}$  is build using  $R^{(0)}$  which is already computed.

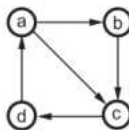
3. Go on building  $R^{(k)}$  by adding one intermediate vertex each time and with more path length. Each  $R^{(k)}$  has to be built from  $R^{(k-1)}$ .
4. The last matrix in this series is  $R^{(n)}$ , in this  $R^{(n)}$  all the n vertices are used as intermediate vertices. And the  $R^{(n)}$  which is obtained is nothing but the transitive closure of given digraph.

Let us understand this algorithm with some example.

Obtain the transitive closure for the following digraph using Warshall's algorithm.



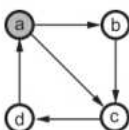
Let us first obtain adjacency matrix for given digraph. It is denoted by  $R^{(0)}$ .



	a	b	c	d
a	0	1	1	0
b	0	0	1	0
c	0	0	0	1
d	1	0	0	0

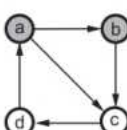
Here we have considered only direct edges from each source vertex. If the direct edge is present make 1 in matrix.

The boxes at row and column are for getting  $R^{(1)}$



	a	b	c	d
a	0	1	1	0
b	0	0	1	0
c	0	0	0	1
d	1	1	0	0

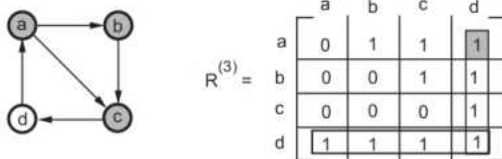
Here intermediate vertex is 'a' and using 'a' as intermediate vertex we have to find destination vertices with path length of 2. For instance from d to b a path exists with a as intermediate vertex.



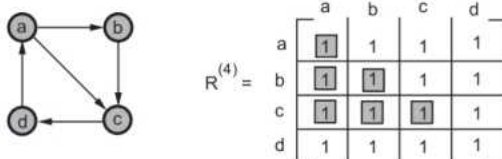
	a	b	c	d
a	0	1	1	0
b	0	0	1	1
c	0	0	0	1
d	1	1	1	1

Here intermediate vertices are a and b, we have to find a path length of upto 3 edges going through intermediate vertices a and b. We will keep adjacency matrix of  $R^{(1)}$  as it is and add more 1's for path length 3 with intermediate vertices a and b.

For instance : We get d-a-b-c. Hence matrix  $[d][c] = 1$ .



Here intermediate vertices are a, b and c, we have to find a path length of upto 4 edges going through intermediate vertices a, b and c. For instance : a-b-c-d. Hence matrix  $[a][d] = 1$ .



Note that every vertex is reachable from every other vertex. Let us formulate this algorithm.

The central idea of this algorithm is that we can compute all the elements of each matrix  $R^{(k)}$  from previous  $R^{(k-1)}$ .

Let  $r_{ij}^{(k)}$  → is the element in  $i^{\text{th}}$  row and  $j^{\text{th}}$  column of matrix  $R^{(k)}$ . If there is a path from  $v_i$  to  $v_j$  in a digraph then  $r_{ij}^{(k)} = 1$  otherwise 0.

$v_i \rightarrow$  is a list of intermediate vertices each numbered not greater than k.

The path from  $v_i$  to  $v_j$  can be computed with two cases.

- 1. The list of vertices that does not contain  $k^{\text{th}}$  vertex is noted. Then paths from  $v_i$  to  $v_j$  with intermediate vertices numbered not higher than  $k - 1$ . Then set  $r_{ij}^{(k-1)} = 1$ .

- 2. The path not containing  $k^{\text{th}}$  vertex  $v_k$  in intermediate vertices.

This indicates path from  $v_i$  to  $v_k$  with each intermediate vertex numbered not higher than  $(k - 1)$ . Therefore  $r_{ik}^{(k-1)} = 1$ .

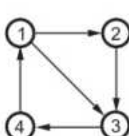
This indicates path from  $v_k$  to  $v_j$  with each intermediate vertex numbered not higher than  $(k - 1)$ . Therefore  $r_{kj}^{(k-1)} = 1$ .

Then we can generate the elements of matrix  $R^{(k)}$  from  $R^{(k-1)}$  as follows :

$$r_{ij}^{(k)} = r_{ij}^{(k-1)} \quad \text{or} \quad r_{ik}^{(k-1)} \quad \text{and} \quad r_{kj}^{(k-1)}$$

We can apply this formula to compute  $R^{(k)}$  with elements  $r_{ij}^{(k)}$ .

Let us apply this formula to compute  $R^{(k)}$ .



	1	2	3	4
1	0	1	1	0
2	0	0	1	1
3	0	0	0	1
4	1	0	0	0

Now we will compute  $R^{(1)}$ .

Assume  $i = 1$  to 4 and  $j = 1$  to 4,  $k = 1$

$$\begin{aligned} r_{11}^1 &= r_{ij}^{(k-1)} \quad \text{or} \quad r_{ik}^{(k-1)} \quad \text{and} \quad r_{kj}^{(k-1)} \quad \leftarrow i = 1, j = 1, k = 1 \\ &= r_{11}^0 \quad \text{or} \quad r_{11}^0 \quad \text{and} \quad r_{11}^0 \\ &= 0 \quad \text{or} \quad 0 \quad \text{and} \quad 0 \end{aligned}$$

$$r_{11}^1 = 0$$

$$\begin{aligned} r_{12}^1 &= r_{ij}^{(k-1)} \quad \text{or} \quad r_{ik}^{(k-1)} \quad \text{and} \quad r_{kj}^{(k-1)} \quad \leftarrow i = 1, j = 2, k = 1 \\ &= r_{12}^0 \quad \text{or} \quad r_{11}^0 \quad \text{and} \quad r_{12}^0 \\ &= 1 \quad \text{or} \quad 0 \quad \text{and} \quad 1 \end{aligned}$$

= 1 or 0

$$r_{12}^1 = 1$$

Continuing in this fashion we can compute remaining element. Only one change occurs from  $R^{(0)}$  to  $R^{(1)}$ . i.e. when  $i = 4, j = 2, k = 1$ .

$$r_{42}^1 = r_{ij}^{k-1} \text{ or } r_{ik}^{k-1} \text{ and } r_{kj}^{k-1}$$

	1	2	3	4
1	0	1	1	0
2	0	0	1	1
3	0	0	0	1
4	1	0	0	0

$$= r_{42}^0 \text{ or } r_{41}^0 \text{ and } r_{12}^0$$

$$= 0 \text{ or } 1 \text{ and } 1$$

$$= 0 \text{ or } 1$$

$$\therefore r_{42}^1 = 1$$

Thus we get  $R^{(1)}$  as,

	1	2	3	4
1	0	1	1	0
2	0	0	1	0
3	0	0	0	1
4	1	1	0	0

Thus we can compute  $R^{(1)}, R^{(2)}, R^{(3)}$  and  $R^{(4)}$  using above given formula.

### Algorithm

```
Algorithm Warshall (Matrix [1... n, 1... n]
//Problem Description : This algorithm is for computing
//transitive closure using Warshall's algorithm
//Input : The adjacency matrix given by Matrix[1...n, 1...n]
//Output : The transitive closure of digraph
```

```

 $R^{(0)} \leftarrow \text{Matrix}$  //Initially adjacency matrix of
//digraph becomes  $R^{(0)}$ 
for ( $K \leftarrow 1$  to  $n$ ) do
{
    for ( $i \leftarrow 1$  to  $n$ ) do
    {
        for ( $j \leftarrow 1$  to  $n$ ) do
        {
             $R^{(k)}[i,j] \leftarrow R^{(k-1)}[i,j] \text{ OR } R^{(k-1)}[i,k] \text{ AND }$ 
             $R^{(k-1)}[k,j]$ 
        }
    }
}
return  $R^{(n)}$ 

```

### Analysis

Clearly time complexity of above algorithm is  $\Theta(n^3)$  because in above algorithm the basic operation is computation of  $R^{(k)}[i, j]$ .

This operation is located within three nested for loops.

The time complexity Warshall's algorithm is  $\Theta(n^3)$ .

### C++ Program

```

*****
This program is for computing transitive closure using Warshall's algorithm
*****
#include<iostream>
using namespace std;
class Warshall
{
private:
    int matrix[10][10];
public:
    int n;
    void input_data()
    {
        int i,j;
        cout<<"\n Create a graph using adjacency matrix";
        cout<<"\n\n How many vertices are there ?";
        cin>>n;
        cout<<"\n Enter the elements";
        for(i=1;i<=n;i++)
        {
            for(j=1;j<=n;j++)
            {

```

```

        cout<<"\nmatrix["<<i<<"]["<<j<<"]";
        cin>>matrix[i][j];
    }
}

void Warshall_shortest_path()
{
    int R[5][10][10],i,j,k;
    for(i=1;i<=n;i++)
    {
        for(j=1;j<=n;j++)
        {
            R[0][i][j]=matrix[i][j];//computing R(0)
        }
    }
    for(k=1;k<=n;k++)
    {
        for(i=1;i<=n;i++)
        {
            for(j=1;j<=n;j++)
            {
                R[k][i][j]=R[k-1][i][j] || (R[k-1][i][k]&&R[k-1][k][j]);
            }
        }
    }
    /* printing R(k) */
    for(k=1;k<=n;k++)
    {
        cout<<"R("<<k<<") = \n";
        for(i=1;i<=n;i++)
        {
            for(j=1;j<=n;j++)
            {
                cout<<" "<<R[k][i][j];
            }
            cout<<"\n";
        }
    }
}
int main()
{
    Warshall w;
    w.input_data();
    cout<<"\n\t Computing Transitive closure ... \n";
    w.Warshall_shortest_path();
    return 0;
}

```

**Output**

create a graph using adjacency matrix  
How many vertices are there ?4

Enter the elements

matrix[1][1]0

matrix[1][2]1

matrix[1][3]0

matrix[1][4]0

matrix[2][1]0

matrix[2][2]0

matrix[2][3]0

matrix[2][4]1

matrix[3][1]0

matrix[3][2]0

matrix[3][3]0

matrix[3][4]0

matrix[4][1]1

matrix[4][2]0

matrix[4][3]1

matrix[4][4]0

Computing Transitive closure ...

R(1) =

0 1 0 0

0 0 0 1

0 0 0 0

1 1 1 0

R(2) =

0 1 0 1

0 0 0 1

0 0 0 0

1 1 1 1

$R(3) =$ 

0 1 0 1

0 0 0 1

0 0 0 0

1 1 1 1

 $R(4) =$ 

1 1 1 1

1 1 1 1

0 0 0 0

1 1 1 1

**Example 3.9.1** Apply Warshall's algorithm to find the transitive closure of the digraph defined by the following adjacency matrix.

$$\begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 \end{bmatrix}$$

i) Prove that the time efficiency of Warshall's algorithm is cubic.

ii) Explain why the time efficiency of Warshall's algorithm is inferior to that of the traversal based algorithm for sparse graphs represented by their adjacency lists.

**Solution :**

$$R(0) = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 \end{bmatrix}$$

**Step 1 :**

$i = 1, j = 1, k = 1$	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)} \text{ or } r_{ik}^{(k-1)} \text{ and } r_{kj}^{(k-1)}$ $r_{11}^1 = r_{11}^0 \text{ or } r_{11}^0 \text{ and } r_{11}^0$ $= 0 \text{ or } 0 \text{ and } 0$ $= 0$
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i = 1, j = 2, k = 1	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{12}^1 = r_{12}^0$ or $r_{11}^0$ and $r_{12}^0$ = 1 or 0 and 1 = 1 or 0 = 1
i = 1, j = 3, k = 1	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{13}^1 = r_{13}^0$ or $r_{11}^0$ and $r_{13}^0$ = 0 or 0 and 0 = 0
i = 1, j = 4, k = 1	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{14}^1 = r_{14}^0$ or $r_{11}^0$ and $r_{14}^0$ = 0 or 0 and 0 = 0
i = 2, j = 1, k = 1	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{21}^1 = r_{21}^0$ or $r_{21}^0$ and $r_{11}^0$ = 0 or 0 and 0 = 0
i = 2, j = 2, k = 1	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{22}^1 = r_{22}^0$ or $r_{21}^0$ and $r_{12}^0$ = 0 or 0 and 1 = 0 or 0 = 0

i = 2, j = 3, k = 1	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{23}^1 = r_{23}^0$ or $r_{21}^0$ and $r_{13}^0$ = 1 or 0 and 0 = 1 or 0 = 1
i = 2, j = 4, k = 1	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{24}^1 = r_{24}^0$ or $r_{21}^0$ and $r_{14}^0$ = 0 or 0 and 0 = 0
i = 3, j = 1, k = 1	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{31}^1 = r_{31}^0$ or $r_{31}^0$ and $r_{11}^0$ = 0 or 0 and 0 = 0
i = 3, j = 2, k = 1	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{32}^1 = r_{32}^0$ or $r_{31}^0$ and $r_{12}^0$ = 0 or 0 and 1 = 0 or 0 = 0
i = 3, j = 3, k = 1	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{33}^1 = r_{33}^0$ or $r_{31}^0$ and $r_{13}^0$ = 0 or 0 and 0 = 0

i = 3, j = 4, k = 1	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{34}^1 = r_{34}^0$ or $r_{31}^0$ and $r_{14}^0$ = 1 or 0 and 0 = 1 or 0 = 1
i = 4, j = 1, k = 1	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{41}^1 = r_{41}^0$ or $r_{41}^0$ and $r_{11}^0$ = 0 or 0 and 0 = 0
i = 4, j = 2, k = 1	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{42}^1 = r_{42}^0$ or $r_{41}^0$ and $r_{12}^0$ = 0 or 0 and 1 = 0 or 0 = 0
i = 4, j = 3, k = 1	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{43}^1 = r_{43}^0$ or $r_{41}^0$ and $r_{13}^0$ = 0 or 0 and 0 = 0
i = 4, j = 4, k = 1	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{44}^1 = r_{44}^0$ or $r_{41}^0$ and $r_{14}^0$ = 0 or 0 and 0 = 0

The adjacency matrix table for representing the graph is as shown below -

$R(1) =$

	1	2	3	4
1	0	1	0	0
2	0	0	1	0
3	0	0	0	1
4	0	0	0	0

**Step 2 :**

i = 1, j = 1, k = 2	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{11}^2 = r_{11}^1$ or $r_{12}^1$ and $r_{21}^1$ $= 1$ or 1 and 0 $= 1$ or 0 $= 1$
i = 1, j = 2, k = 2	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{12}^2 = r_{12}^1$ or $r_{12}^1$ and $r_{22}^1$ $= 0$ or 1 and 1 $= 0$ or 1 $= 1$
i = 1, j = 3, k = 2	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{13}^2 = r_{13}^1$ or $r_{12}^1$ and $r_{23}^1$ $= 0$ or 1 and 1 $= 0$ or 1 $= 1$

i = 1, j = 4, k = 2	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{14}^2 = r_{14}^1$ or $r_{12}^1$ and $r_{24}^1$ = 0 or 1 and 0 = 0 or 0 = 0
i = 2, j = 1, k = 2	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{21}^2 = r_{21}^1$ or $r_{22}^1$ and $r_{21}^1$ = 0 or 0 and 0 = 0
i = 2, j = 2, k = 2	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{22}^2 = r_{22}^1$ or $r_{22}^1$ and $r_{22}^1$ = 0 or 0 and 0 = 0 or 0 = 0
i = 2, j = 3, k = 2	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{23}^2 = r_{23}^1$ or $r_{22}^1$ and $r_{23}^1$ = 1 or 0 and 1 = 1 or 0 = 1
i = 2, j = 4, k = 2	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{24}^2 = r_{24}^1$ or $r_{22}^1$ and $r_{24}^1$ = 0 or 0 and 0 = 0

i = 3, j = 1, k = 2	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{31}^2 = r_{31}^1$ or $r_{32}^1$ and $r_{21}^1$ = 0 or 0 and 0 = 0
i = 3, j = 2, k = 2	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{32}^2 = r_{32}^1$ or $r_{32}^1$ and $r_{22}^1$ = 0 or 0 and 0 = 0 = 0
i = 3, j = 3, k = 2	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{33}^2 = r_{33}^1$ or $r_{32}^1$ and $r_{23}^1$ = 0 or 0 and 1 = 0 or 0 = 0
i = 3, j = 4, k = 2	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{34}^2 = r_{34}^1$ or $r_{32}^1$ and $r_{24}^1$ = 1 or 0 and 0 = 1 or 0 = 1

i = 4, j = 1, k = 2	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{41}^2 = r_{41}^1$ or $r_{42}^1$ and $r_{21}^1$ = 0 or 0 and 0 = 0 or 0 = 0
i = 4, j = 2, k = 2	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{42}^2 = r_{42}^1$ or $r_{42}^1$ and $r_{22}^1$ = 0 or 0 and 0 = 0 or 0 = 0
i = 4, j = 3, k = 2	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{43}^2 = r_{43}^1$ or $r_{42}^1$ and $r_{23}^1$ = 0 or 0 and 1 = 0 or 0 = 0
i = 4, j = 4, k = 2	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{44}^2 = r_{44}^1$ or $r_{42}^1$ and $r_{24}^1$ = 0 or 0 and 0 = 0

The adjacency matrix table for representing the graph is as shown below -

$$R(2) =$$

	1	2	3	4
1	0	1	1	0
2	0	0	1	0
3	0	0	0	1
4	0	0	0	0

**Step 3 :**

i = 1, j = 1, k = 3	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{11}^3 = r_{11}^2$ or $r_{13}^2$ and $r_{31}^2$ = 0 or 1 and 0 = 0 or 0 = 0
i = 1, j = 2, k = 3	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{12}^3 = r_{12}^2$ or $r_{13}^2$ and $r_{32}^2$ = 1 or 1 and 0 = 1 or 0 = 1
i = 1, j = 3, k = 3	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{13}^3 = r_{13}^2$ or $r_{13}^2$ and $r_{33}^2$ = 1 or 1 and 1 = 1 or 1 = 1
i = 1, j = 4, k = 3	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{14}^3 = r_{14}^2$ or $r_{13}^2$ and $r_{34}^2$ = 0 or 1 and 1 = 0 or 1 = 1
i = 2, j = 1, k = 3	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{21}^3 = r_{21}^2$ or $r_{23}^2$ and $r_{31}^2$ = 0 or 1 and 0 = 0

i = 2, j = 2, k = 3	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{22}^3 = r_{22}^2$ or $r_{23}^2$ and $r_{32}^2$ = 0 or 1 and 0 = 0 or 0 = 0
i = 2, j = 3, k = 3	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{23}^3 = r_{23}^2$ or $r_{23}^2$ and $r_{33}^2$ = 1 or 1 and 0 = 1 or 0 = 1
i = 2, j = 4, k = 3	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{24}^3 = r_{24}^2$ or $r_{23}^2$ and $r_{34}^2$ = 0 or 1 and 1 = 1
i = 3, j = 1, k = 3	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{31}^2 = r_{31}^2$ or $r_{33}^2$ and $r_{31}^2$ = 0 or 0 and 0 = 0
i = 3, j = 2, k = 3	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{32}^3 = r_{32}^2$ or $r_{33}^2$ and $r_{32}^2$ = 0 or 0 and 0 = 0 or 0 = 0

i = 3, j = 3, k = 3	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{33}^3 = r_{33}^2$ or $r_{33}^2$ and $r_{33}^2$ = 0 or 0 and 0 = 0 or 0 = 0
i = 3, j = 4, k = 3	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{34}^3 = r_{34}^2$ or $r_{33}^2$ and $r_{34}^2$ = 1 or 0 and 1 = 1 or 0 = 1
i = 4, j = 1, k = 3	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{41}^3 = r_{41}^2$ or $r_{43}^2$ and $r_{31}^2$ = 0 or 0 and 0 = 0 or 0 = 0
i = 4, j = 2, k = 3	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{42}^3 = r_{42}^2$ or $r_{43}^2$ and $r_{32}^2$ = 0 or 0 and 0 = 0 or 0 = 0
i = 4, j = 3, k = 3	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{43}^3 = r_{43}^2$ or $r_{43}^2$ and $r_{33}^2$ = 0 or 0 and 0 = 0 or 0 = 0

i = 4, j = 4, k = 3	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{44}^3 = r_{44}^2$ or $r_{43}^2$ and $r_{34}^2$ = 0 or 0 and 1 = 0
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The adjacency matrix table for representing the graph is as shown below -

	1	2	3	4
1	0	1	1	1
2	0	0	1	1
3	0	0	0	1
4	0	0	0	0

#### Step 4 :

i = 1, j = 1, k = 4	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{11}^4 = r_{11}^3$ or $r_{14}^3$ and $r_{41}^3$ = 0 or 1 and 0 = 0 or 0 = 0
i = 1, j = 2, k = 4	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{12}^4 = r_{12}^3$ or $r_{14}^3$ and $r_{42}^3$ = 1 or 1 and 0 = 1 or 0 = 1
i = 1, j = 3, k = 4	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{13}^4 = r_{13}^3$ or $r_{14}^3$ and $r_{43}^3$ = 1 or 1 and 0 = 1 or 0 = 1

i = 1, j = 4, k = 4	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{14}^4 = r_{14}^3$ or $r_{14}^3$ and $r_{44}^3$ = 1 or 1 and 0 = 1 or 0 = 1
i = 2, j = 1, k = 4	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{21}^4 = r_{21}^3$ or $r_{24}^3$ and $r_{41}^3$ = 0 or 0 and 0 = 0
i = 2, j = 2, k = 4	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{22}^4 = r_{22}^3$ or $r_{24}^3$ and $r_{42}^3$ = 0 or 0 and 0 = 0 or 0 = 0
i = 2, j = 3, k = 4	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{23}^4 = r_{23}^3$ or $r_{24}^3$ and $r_{43}^3$ = 1 or 0 and 0 = 1 or 0 = 1
i = 2, j = 4, k = 4	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{24}^4 = r_{24}^3$ or $r_{24}^3$ and $r_{44}^3$ = 1 or 1 and 0 = 1

i = 3, j = 1, k = 4	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{31}^4 = r_{31}^3$ or $r_{34}^3$ and $r_{41}^3$ = 0 or 1 and 0 = 0
i = 3, j = 2, k = 4	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{32}^4 = r_{32}^3$ or $r_{34}^3$ and $r_{42}^3$ = 0 or 1 and 0 = 0 or 0 = 0
i = 3, j = 3, k = 4	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{33}^4 = r_{33}^3$ or $r_{34}^3$ and $r_{43}^3$ = 0 or 1 and 0 = 0 or 0 = 0
i = 3, j = 4, k = 4	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{34}^4 = r_{34}^3$ or $r_{34}^3$ and $r_{44}^3$ = 1 or 1 and 0 = 1 or 0 = 1
i = 4, j = 1, k = 4	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{41}^4 = r_{41}^3$ or $r_{44}^3$ and $r_{41}^3$ = 0 or 0 and 0 = 0 or 0 = 0

i = 4, j = 2, k = 4	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{42}^4 = r_{42}^3$ or $r_{44}^3$ and $r_{42}^3$ = 0 or 0 and 0 = 0 or 0 = 0
i = 4, j = 3, k = 4	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{43}^4 = r_{43}^3$ or $r_{44}^3$ and $r_{43}^3$ = 0 or 0 and 0 = 0 or 0 = 0
i = 4, j = 4, k = 4	<b>Formula Used</b> $r_{ij}^k = r_{ij}^{(k-1)}$ or $r_{ik}^{(k-1)}$ and $r_{kj}^{(k-1)}$ $r_{44}^4 = r_{44}^3$ or $r_{44}^3$ and $r_{44}^3$ = 0 or 0 and 0 = 0

The adjacency matrix table for representing the graph is as shown below -

	1	2	3	4
1	0	1	1	1
2	0	0	1	1
3	0	0	0	1
4	0	0	0	0

- (i) We are computing the Transitive closure R for n vertices. The matrix is accessed for  $n^2$  elements. Hence total number of elements computed is  $n^3$ . Since computing each element takes constant time, the time efficiency of the algorithm is  $\Theta(n^3)$
- (ii) The traversal based algorithm can be using Depth First Traversal (DFS) or Breadth First Traversal (BFS) technique. We will first compute the time complexity of computing transitive closure using DFS or BFS.

Suppose the graph is represented using adjacency list with  $n$  vertices and  $m$  edges, then the graph is accessed using  $\Theta(n + m)$  time. For computing transitive closure of  $n$  vertices the time taken by these algorithms is  $n\Theta(n+m) = \Theta(n^2 + nm)$ .

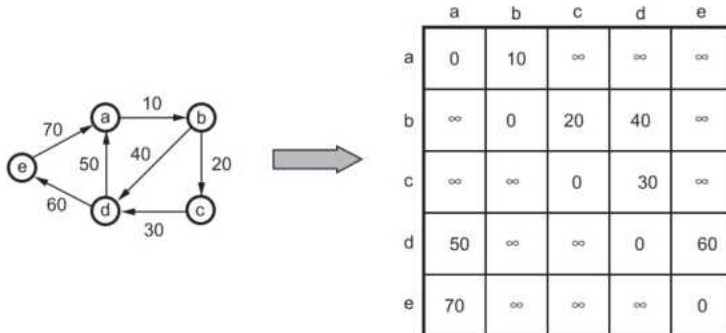
For the sparse graph, edges  $m \in O(n)$ . Hence we get the time complexity using the traversal based algorithm as  $\Theta(n^2 + nm) = \Theta(n^2 + nO(n)) = \Theta(n^2)$ .

The warshall algorithm requires  $\Theta(n^3)$  time. This shows that the traversal based algorithm for sparse graph is superior to Warshall's algorithm.

### 3.9.2 Floyd's Algorithm

Floyd's algorithm is for finding the shortest path between every pair of vertices of a graph. The algorithm works for both directed and undirected graphs. This algorithm is invented by **R. Floyd** and hence is the name. Before getting introduced with this algorithm, let us revise few concepts related with graph.

**Weighted graph :** The weighted graph is a graph in which weights or distances are given along the edges. The weighted graph can be represented by weighted matrix as follows,



Here  $w[i][j] = 0$  if  $i = j$

$w[i][j] = \infty$  if there is no edge (direct edge) between  $i$  and  $j$ .

$w[i][j]$  = Weight of edge.

#### Basic concept of Floyd's Algorithm

- The Floyd's algorithm is for computing shortest path between every pair of vertices of graph.
- The graph may contain negative edges but it should not contain negative cycles.
- The Floyd's algorithm requires a weighted graph.

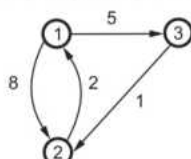
- Floyd's algorithm computes the distance matrix of a weighted graph with n vertices through a series of n by n matrices :

$$D^{(0)}, D^{(1)}, \dots D^{(k-1)}, \dots D^{(n)}$$

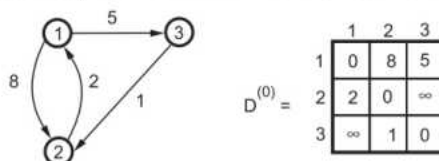
- In each matrix  $D^{(k)}$  the shortest distance " $d_{ij}$ " has to be computed between vertex  $v_i$  and  $v_j$ .
- In particular the series starts with  $D^{(0)}$  with no intermediate vertex. That means  $D^{(0)}$  is a matrix in which  $v_i$  and  $v_j$  i.e.  $i^{\text{th}}$  row and  $j^{\text{th}}$  column contains the weights given by direct edges. In  $D^{(1)}$  matrix - the shortest distance going through one intermediate vertex (starting vertex as intermediate) with maximum path length of 2 edges is given continuing in this fashion we will compute  $D^{(n)}$ , containing the lengths of shortest paths among all paths that can use all n vertices as intermediate. Thus we get all pair shortest paths from matrix  $D^{(n)}$ .

Let us first understand this algorithm with the help of some example.

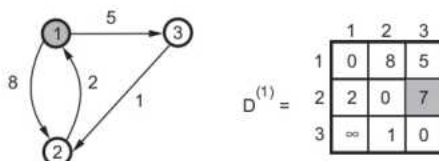
Obtain the all pair-shortest path using Floyd's algorithm for the following weighted graph,



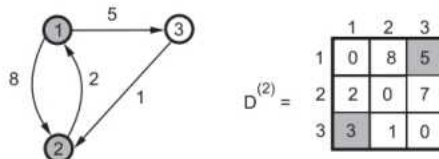
First we will compute weighted matrix with no intermediate vertex. i.e.,  $D^{(0)}$ .



The matrix  $D^{(0)}$  is simply a weighted matrix. If  $i = j$  then  $D[i][j] = 0$ , if there is no direct edge present in vertex  $v_i$  and  $v_j$  set  $i^{\text{th}}$  row and  $j^{\text{th}}$  column of matrix D as  $\infty$ . Otherwise put the weight given along the edge between  $v_i$  and  $v_j$ .

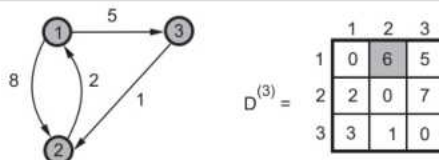


While computing  $D^{(1)}$  we have considered '1' as intermediate vertex and path containing maximum two edges is taken. For instance : 2-1-3 path gives total weight  $2 + 5 = 7$ . And  $7 < \infty$ . Hence the previous entry of  $\infty$  for 2<sup>nd</sup> row and 3<sup>rd</sup> column is replaced by 7.



While computing  $D^{(2)}$ , we have considered '1' and '2' as intermediate vertices path length of maximum three edges.

For instance : In  $D^{(1)}$  we have got  $\infty$  in 3<sup>rd</sup> row and 1<sup>st</sup> column as distance between vertex 3 and 1. But we get another distance 3 - 2 - 1 with weight  $1 + 2 = 3$ . As  $3 < \infty$ . Put 3 in 3<sup>rd</sup> row and 1<sup>st</sup> column. Note that this distance is going through intermediate vertices '1' and '2'.



$D[1][2]$  was 8 in  $D^{(2)}$  but it is 6 in  $D^{(3)}$  because in computation of  $D^{(3)}$  the allowed intermediate vertices are '1', '2' and '3' and the path length of maximum 4 edges is allowed.

Thus we have computed  $D^{(3)}$ . As  $n =$  total number of vertices = 3, we will stop computing series of  $D^{(k)}$ . The matrix  $D^{(3)}$  is representing shortest paths from all pairs of vertices.

Let us now formulate this procedure.

#### Formulation

Let,  $D^k[i, j]$  denotes the weight of shortest path from  $v_i$  to  $v_j$  using  $\{v_1, v_2, v_3 \dots v_k\}$  as intermediate vertices.

Initially  $D^{(0)}$  is computed as weighted matrix.

There exists two cases -

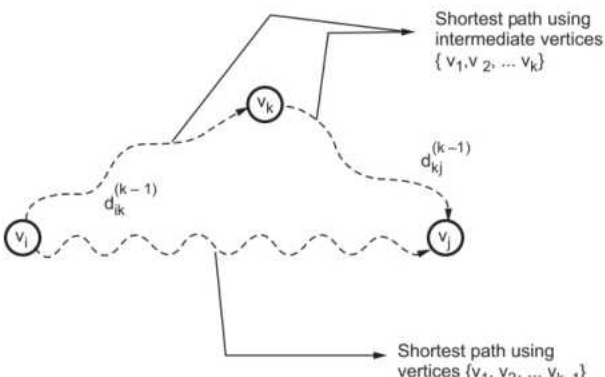
1. A shortest path from  $v_i$  to  $v_j$  with intermediate vertices from  $\{v_1, v_2, \dots, v_k\}$  that does not use  $v_k$ . In this case,

$$D^k[i, j] = D^{(k-1)}[i, j]$$

2. A shortest path from  $v_i$  to  $v_j$  restricted to using intermediate vertices  $\{v_1, v_2, \dots, v_k\}$  which uses  $v_k$ . In this case -

$$D^k[i, j] = D^{(k-1)}[i, k] + D^{(k-1)}[k, j]$$

The graphical representation of these two cases is



### Formulation of Floyd's algorithm

As these cases give us

$$1. \quad D^{(k)}[i, j] = D^{(k-1)}[i, j]$$

$$2. \quad D^{(k)}[i, j] = D^{(k-1)}[i, k] + D^{(k-1)}[k, j]$$

We can now write,

$$D^{(k)}[i, j] = \min \{D^{(k-1)}[i, j], D^{(k-1)}[i, k] + D^{(k-1)}[k, j]\}$$

### Algorithm

```
Algorithm Floyd_shortest_path (wt[1...n, 1...n])
//Problem Description : This algorithm is for computing
//shortest path between all pairs of vertices.
//Input : The weighted matrix. wt[1...n, 1...n] for
//given graph.
```

```

//Output : The distance matrix D containing shortest
//paths.
D ← wt           //Copy weighted matrix to matrix D
//This initialization gives D(0)
for k ← 1 to n do
{
    for i ← 1 to n do
    {
        for j ← 1 to n do
        {
            D[i,j] ← min{D[i,j], (D[i,k] + D[k,j])}
        }
    }
}
return D          //computed D(n) is returned

```

Note that this is the basic operation in this algorithm

Computing D<sup>(k)</sup>  
using two cases  
① with k ② without k as intermediate vertex

### Analysis

In the above given algorithm the basic operation is -

$$D[i, j] \leftarrow \min\{D[i, j], D[i, k] + D[k, j]\}$$

This operation is with in three nested for loops, we can write

$$C(n) = \sum_{k=1}^n \sum_{i=1}^n \sum_{j=1}^n 1$$

$$C(n) = \sum_{k=1}^n \sum_{i=1}^n (n-1+1) \quad \because \sum_{i=l}^u 1 = u - l + 1$$

$$= \sum_{k=1}^n \left( \sum_{i=1}^n n \right)$$

$\sum_{i=1}^n i = \frac{1}{2} n^2$ , we can neglect

constants and write it as  $n^2$

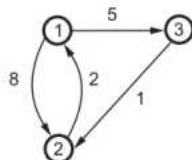
$$= \sum_{k=1}^n n^2$$

$$C(n) = n^3 \quad \because \sum_{i=1}^n n^2 = \frac{1}{3} n^3, \text{ we neglect constants.}$$

The time complexity of finding all pair shortest path is  $\Theta(n^3)$ .

Let us compute  $D^{(0)}, D^{(1)}, \dots, D^{(n)}$  using the formula for Floyd's algorithm.

Consider,



$$W = D^{(0)} = \begin{array}{|c|c|c|} \hline & 1 & 2 & 3 \\ \hline 1 & 0 & 8 & 5 \\ \hline 2 & 2 & 0 & \infty \\ \hline 3 & \infty & 1 & 0 \\ \hline \end{array}$$

For  $D^{(1)}$ ,  $k = 1$  i.e. vertex 1 can be an intermediate vertex.

$$\therefore D^{(1)} = \begin{array}{|c|c|c|} \hline & 1 & 2 & 3 \\ \hline 1 & 0 & 8 & 5 \\ \hline 2 & 2 & 0 & 7 \\ \hline 3 & \infty & 1 & 0 \\ \hline \end{array}$$

$$\begin{aligned} D^1[2, 3] &= \min [D^0[2, 3], D^0[2, 1] + D^0[1, 3]] \\ &= \min [\infty, 7] \\ D^1[2, 3] &= 7 \end{aligned}$$

$$\therefore D^{(2)} = \begin{array}{|c|c|c|} \hline & 1 & 2 & 3 \\ \hline 1 & 0 & 8 & 5 \\ \hline 2 & 2 & 0 & 7 \\ \hline 3 & 3 & 1 & 0 \\ \hline \end{array}$$

$$\begin{aligned} \text{For } D^{(2)}, k = 2 \text{ i.e., vertices 1 and 2 can be} \\ \text{intermediate vertices.} \\ \therefore D^2[1, 3] &= \min [D^1[1, 3], D^1[1, 2] \\ &\quad + D^1[2, 3]] \\ &= \min [5, (8 + 7)] \\ D^2[1, 3] &= 5 \text{ i.e., remains unchanged.} \end{aligned}$$

Similarly we will compute  $D^2[3, 1]$ .

$$\begin{aligned} D^2[1, 3] &= D^2[3, 1] = \min [D^1[3, 1], D^1[3, 2] + D^1[2, 1]] \\ &= \min [\infty, 1 + 2] \\ \therefore D^2[3, 1] &= 3 \end{aligned}$$

For  $D^{(3)}$  computation,  $k = 3$  i.e. intermediate vertices can be 1, 2 and 3.

$$D^{(3)} = \begin{array}{|c|c|c|} \hline & 1 & 2 & 3 \\ \hline 1 & 0 & 6 & 5 \\ \hline 2 & 2 & 0 & 7 \\ \hline 3 & 3 & 1 & 0 \\ \hline \end{array}$$

$$\begin{aligned} \therefore D^3[1, 2] &= \min [D^2[1, 2], D^2[1, 3] \\ &\quad + D^2[3, 2]] \\ &= \min [8, 5 + 1] \end{aligned}$$

$$D^3[1, 2] = 6$$

Continuing in this fashion we can find all the shortest path distances from all the vertices.

**Example 3.9.2** Solve All-pair shortest path problem for the digraph with the weight matrix given below

	A	B	C	D
A	0	$\infty$	$\infty$	3
B	2	0	$\infty$	$\infty$
C	$\infty$	7	0	1
D	6	$\infty$	$\infty$	0

**Solution :**

The shortest path can be obtained using formula.

$$D^{(k)} = \min \{ D^{(k-1)}[i, j] | D^{(k-1)}[i, k] + D^{(k-1)}[k, j] \}$$

We will compute  $D^{(1)}$ ,  $D^{(2)}$ ,  $D^{(3)}$ ,  $D^{(4)}$

	A	B	C	D
A	0	$\infty$	$\infty$	3
B	2	0	$\infty$	$\infty$
C	$\infty$	7	0	1
D	6	$\infty$	$\infty$	0

Computing for  $D^{(1)}$

$$1) \quad k = 1, i = 1, j = 1$$

$$= \min \{ D^{(0)}[i, j] | D^{(0)}[i, k] + D^{(0)}[k, j] \}$$

$$= \min \{ D^0[1,1], D^0[1,1] + D^0[1,1] \}$$

$$= 0$$

$$2) \quad i = 1, j = 2$$

$$= \min \{ D^{(0)}[i, j] | D^{(0)}[i, k] + D^{(0)}[k, j] \}$$

$$= \min \{ D^0[1,2], D^0[1,1] + D^0[1,2] \}$$

$$= \min\{\infty, 0 + \infty\}$$

$$= \infty$$

3)  $i = 1, j = 3$

$$= \min \{D^{(k-1)}[i, j], D^{(k-1)}[i, k] + D^{(k-1)}[k, j]\}$$

$$= \min \{D^0[1, 3], D^0[1, 1] + D^0[1, 3]\}$$

$$= \infty$$

4)  $i = 1, j = 4$

$$= \min \{D^{(k-1)}[i, j], D^{(k-1)}[i, k] + D^{(k-1)}[k, j]\}$$

$$= \min \{D^0[1, 4], D^0[1, 1] + D^0[1, 4]\}$$

$$= \min \{3, 0 + 3\}$$

$$= 3$$

Continuing in this fashion we get

	A	B	C	D
A	0	$\infty$	$\infty$	3
B	2	0	$\infty$	5
C	$\infty$	7	0	1
D	6	$\infty$	$\infty$	0

	A	B	C	D
A	0	$\infty$	$\infty$	3
B	2	0	$\infty$	5
C	<b>9</b>	7	0	1
D	6	$\infty$	$\infty$	0

	A	B	C	D
A	0	$\infty$	$\infty$	3
B	2	0	$\infty$	5
C	9	7	0	1
D	6	$\infty$	$\infty$	0

	A	B	C	D
A	0	$\infty$	$\infty$	3
B	2	0	$\infty$	5
C	7	7	0	1
D	6	$\infty$	$\infty$	0

Thus  $D^{(4)}$  represents the shortest paths from all the vertices A, B, C and D.

**Example 3.9.3** Solve the all-pairs shortest path problem for the diagraph with the following weight matrix.

$$\begin{bmatrix} 0 & 2 & \infty & 1 & 8 \\ 6 & 0 & 3 & 2 & \infty \\ \infty & \infty & 0 & 4 & \infty \\ \infty & \infty & 2 & 0 & 3 \\ 3 & \infty & \infty & \infty & 0 \end{bmatrix}$$

**Solution :** The shortest path can be obtained using formula

$$D^{(k)} = \min \{D^{(k-1)}[i, j], (D^{(k-1)}[i, k] + D^{(k-1)}[k, j])\}$$

We will compute  $D^{(1)}, D^{(2)}, D^{(3)}, D^{(4)}, D^{(5)}$

	1	2	3	4	5
1	0	2	$\infty$	1	8
2	6	0	3	2	$\infty$
3	$\infty$	$\infty$	0	4	$\infty$
4	$\infty$	$\infty$	2	0	3
5	3	$\infty$	$\infty$	$\infty$	0

**Step 1 :**

Computing  $D^{(1)}$

(1)  $k = 1, i = 1, j = 1$

$$\begin{aligned} &= \min \{D^{(k-1)}[i, j], D^{(k-1)}[i, k] + D^{(k-1)}[k, j]\} \\ &= \min \{D^0[1, 1], D^0[1, 1] + D^0[1, 1]\} \end{aligned}$$

$$= \min \{0, 0 + 0\}$$

$$D^1[1, 1] = 0$$

(2)  $k = 1, i = 1, j = 2$

$$= \min \{D^{(k-1)}[i, j], D^{(k-1)}[i, k] + D^{(k-1)}[k, j]\}$$

$$= \min \{D^0[1, 2], D^0[1, 1] + D^0[1, 2]\}$$

$$= \min \{2, 0 + 2\}$$

$$D^1[1, 2] = 2$$

(3)  $k = 1, i = 1, j = 3$

$$= \min \{D^{(k-1)}[i, j], D^{(k-1)}[i, k] + D^{(k-1)}[k, j]\}$$

$$= \min \{D^0[1, 3], D^0[1, 1] + D^0[1, 3]\}$$

$$= \min \{\infty, 0 + \infty\}$$

$$D^1[1, 3] = \infty$$

(4)  $k = 1, i = 1, j = 4$

$$= \min \{D^{(k-1)}[i, j], D^{(k-1)}[i, k] + D^{(k-1)}[k, j]\}$$

$$= \min \{D^0[1, 4], D^0[1, 1] + D^0[1, 4]\}$$

$$= \min \{1, 0 + 1\}$$

$$D^1[1, 4] = 1$$

(5)  $k = 1, i = 1, j = 5$

$$= \min \{D^{(k-1)}[i, j], D^{(k-1)}[i, k] + D^{(k-1)}[k, j]\}$$

$$= \min \{D^0[1, 5], D^0[1, 1] + D^0[1, 5]\}$$

$$= \min \{8, 0 + 8\}$$

$$D^1[1, 5] = 8$$

Thus we have computed 1<sup>st</sup> row of  $D^1$  matrix. Now

(1)  $k = 1, i = 2, j = 1$

$$= \min \{D^0[i, j], D^0[i, k] + D^0[k, j]\}$$

$$= \min \{D^0[2, 1], D^0[2, 1] + D^0[1, 1]\}$$

$$= \min \{6, 6 + 0\}$$

$$\mathbf{D}^1[2, 1] = 6$$

(2)  $k = 1, i = 2, j = 2$

$$\begin{aligned} &= \min \{D^0[i, j], D^0[i, k] + D^0[k, j]\} \\ &= \min \{D^0[2, 2], D^0[2, 1] + D^0[1, 2]\} \\ &= \min \{0, 6 + 2\} \end{aligned}$$

$$\mathbf{D}^1[2, 2] = 0$$

(3)  $k = 1, i = 2, j = 3$

$$\begin{aligned} &= \min \{D^0[i, j], D^0[i, k] + D^0[k, j]\} \\ &= \min \{D^0[2, 3], D^0[2, 1] + D^0[1, 3]\} \\ &= \min \{3, 6 + \infty\} \end{aligned}$$

$$\mathbf{D}^1[2, 3] = 3$$

(4)  $k = 1, i = 2, j = 4$

$$\begin{aligned} &= \min \{D^0[i, j], D^0[i, k] + D^0[k, j]\} \\ &= \min \{D^0[2, 4], D^0[2, 1] + D^0[1, 4]\} \\ &= \min \{2, 6 + 1\} \end{aligned}$$

$$\mathbf{D}^1[2, 4] = 2$$

(5)  $k = 1, i = 2, j = 5$

$$\begin{aligned} &= \min \{D^0[i, j], D^0[i, k] + D^0[k, j]\} \\ &= \min \{D^0[2, 5], D^0[2, 1] + D^0[1, 5]\} \\ &= \min \{\infty, 6 + 8\} \end{aligned}$$

$$\mathbf{D}^1[2, 5] = 14$$

Now we will compute third row of  $\mathbf{D}^{(1)}$

(1)  $k = 1, i = 3, j = 1$

$$\begin{aligned} &= \min \{D^0[i, j], D^0[i, k] + D^0[k, j]\} \\ &= \min \{D^0[3, 1], D^0[3, 1] + D^0[1, 1]\} \end{aligned}$$

$$= \min \{\infty, \infty + 0\}$$

$$\mathbf{D}^1[3, 1] = \infty$$

(2)  $k = 1, i = 3, j = 2$

$$= \min \{D^0[i, j], D^0[i, k] + D^0[k, j]\}$$

$$= \min \{D^0[3, 2], D^0[3, 1] + D^0[1, 2]\}$$

$$= \min \{\infty, \infty + 2\}$$

$$\mathbf{D}^1[3, 2] = \infty$$

(3)  $k = 1, i = 3, j = 3$

$$= \min \{D^0[i, j] + D^0[i, k] + D^0[k, j]\}$$

$$= \min \{D^0[3, 3], D^0[3, 1] + D^0[1, 3]\}$$

$$= \min \{0, \infty + \infty\}$$

$$\mathbf{D}^1[3, 3] = 0$$

(4)  $k = 1, i = 3, j = 4$

$$= \min \{D^0[i, j], D^0[i, k] + D^0[k, j]\}$$

$$= \min \{D^0[3, 4], D^0[3, 1] + D^0[1, 4]\}$$

$$= \min \{4, \infty + 1\}$$

$$\mathbf{D}^1[3, 4] = 4$$

(5)  $k = 1, i = 3, j = 5$

$$= \min \{D^0[i, j], D^0[i, k] + D^0[k, j]\}$$

$$= \min \{D^0[3, 5], D^0[3, 1] + D^0[1, 5]\}$$

$$= \min \{\infty, \infty + 8\}$$

$$\mathbf{D}^1[3, 5] = \infty$$

(1)  $k = 1, i = 4, j = 1$

$$= \min \{D^0[i, j], D^0[i, k] + D^0[k, j]\}$$

$$= \min \{D^0[4, 1], D^0[4, 1] + D^0[1, 1]\}$$

$$= \min \{ \infty, \infty + 0 \}$$

$$D^1[4, 1] = \infty$$

(2) k = 1, i = 4, j = 2

$$= \min \{ D^0[i, j], D^0[i, k] + D^0[k, j] \}$$

$$= \min \{ D^0[4, 2], D^0[4, 1] + D^0[1, 2] \}$$

$$= \min \{ \infty, \infty + 2 \}$$

$$D^1[4, 2] = \infty$$

(3) k = 1, i = 4, j = 3

$$= \min \{ D^0[i, j], D^0[i, k] + D^0[k, j] \}$$

$$= \min \{ D^0[4, 3], D^0[4, 1] + D^0[1, 3] \}$$

$$= \min \{ 2, \infty + \infty \}$$

$$D^1[4, 3] = 2$$

(4) k = 1, i = 4, j = 4

$$= \min \{ D^0[i, j], D^0[i, k] + D^0[k, j] \}$$

$$= \min \{ D^0[4, 4], D^0[4, 1] + D^0[1, 4] \}$$

$$= \min \{ 0, \infty + 1 \}$$

$$D^1[4, 4] = 0$$

(5) k = 1, i = 4, j = 5

$$= \min \{ D^0[i, j], D^0[i, k] + D^0[k, j] \}$$

$$= \min \{ D^0[4, 5], D^0[4, 1] + D^0[1, 5] \}$$

$$= \min \{ 3, \infty + 8 \}$$

$$D^1[4, 5] = 3$$

(1) k = 1, i = 5, j = 1

$$= \min \{ D^0[i, j], D^0[i, k] + D^0[k, j] \}$$

$$= \min \{ D^0[5, 1], D^0[5, 1] + D^0[1, 1] \}$$

$$= \min \{ 3, 3 + 0 \}$$

$$D^1[5, 1] = 3$$

(2) k = 1, i = 5, j = 2

$$= \min \{ D^0[i, j], D^0[i, k] + D^0[k, j] \}$$

$$= \min \{ D^0[5, 2], D^0[5, 1] + D^0[1, 2] \}$$

$$= \min \{ \infty, 3 + 2 \}$$

$$D^1[5, 2] = 5$$

(3) k = 1, i = 5, j = 3

$$= \min \{ D^0[i, j], D^0[i, k] + D^0[k, j] \}$$

$$= \min \{ D^0[5, 3], D^0[5, 1] + D^0[1, 3] \}$$

$$= \min \{ \infty, 3 + \infty \}$$

$$D^1[5, 3] = \infty$$

(4) k = 1, i = 5, j = 4

$$= \min \{ D^0[i, j], D^0[i, k] + D^0[k, j] \}$$

$$= \min \{ D^0[5, 4], D^0[5, 1] + D^0[1, 4] \}$$

$$= \min \{ \infty, 3 + 1 \}$$

$$D^1[5, 4] = 4$$

(5) k = 1, i = 5, j = 5

$$= \min \{ D^0[i, j], D^0[i, k] + D^0[k, j] \}$$

$$= \min \{ D^0[5, 5], D^0[5, 1] + D^0[1, 5] \}$$

$$= \min \{ 0, 3 + 8 \}$$

$$D^1[5, 5] = 0$$

The  $D^{(1)}$  matrix will be

	1	2	3	4	5
1	0	2	$\infty$	1	8
2	6	0	3	2	14
3	$\infty$	$\infty$	0	4	$\infty$
4	$\infty$	$\infty$	2	0	3
5	3	5	$\infty$	4	0

Continueing in this fashion we get the matrices as follows -

	1	2	3	4	5
1	0	2	5	1	8
2	6	0	3	2	14
3	$\infty$	$\infty$	0	4	$\infty$
4	$\infty$	$\infty$	2	0	3
5	3	5	8	4	0

	1	2	3	4	5
1	0	2	5	1	8
2	6	0	3	2	14
3	$\infty$	$\infty$	0	4	$\infty$
4	$\infty$	$\infty$	2	0	3
5	3	5	8	4	0

	1	2	3	4	5
1	0	2	3	1	4
2	6	0	3	2	5
3	$\infty$	$\infty$	0	4	7
4	$\infty$	$\infty$	2	0	3
5	3	5	6	4	0

$D^{(5)} =$ 

0	2	3	1	4
6	0	3	2	5
10	12	0	4	7
6	8	2	0	3
3	5	6	4	0

**C++ Program**

```
*****
This program is for computing shortest path using
Floyd's Algorithm
*****
#include<iostream>
#define size 10
using namespace std;

class Floyd
{
private:
    int wt[size][size];
public:
    int n;
void input_data()
{
    int i,j;
    cout<<"\n Create a graph using adjacency matrix";
    cout<<"\n\n How many vertices are there ?: ";
    cin>>n;
    cout<<"\n Enter the elements: ";
    cout<<"[Enter 999 as infinity value]";
    for(i=1;i<=n;i++)
    {
        for(j=1;j<=n;j++)
        {
            cout<<"nw["<<i<<"][ "<<j<<"] = ";
            cin>>wt[i][j];
        }
    }
}
void Floyd_shortest_path()
{
    int D[5][10][10],i,j,k;
    for(i=1;i<=n;i++)
{
```

```

{
    for(j=1;j<=n;j++)
    {
        D[0][i][j]=wt[i][j];//computing D(0)
    }
}
for(k=1;k<=n;k++)
{
    for(i=1;i<=n;i++)
    {
        for(j=1;j<=n;j++)
        {
            D[k][i][j] = min(D[k-1][i][j],(D[k-1][i][k]+D[k-1][k][j]));
        }
    }
}

/* printing D(k)
 */
for(k=0;k<=n;k++)
{
    cout<<" R["<<k<<"]\n";
    for(i=1;i<=n;i++)
    {
        for(j=1;j<=n;j++)
        {
            cout<<"   "<<D[k][i][j];
        }
        cout<<"\n";
    }
}
int min(int a,int b)
{
    if(a<b)
        return a;
    else
        return b;
}
};

int main()
{
    cout<<"\n\t Computing All pair shortest path ... \n";
    Floyd f;
    f.input_data();
}

```

```
f.Floyd_shortest_path();
return 0;
}
```

**Output**

Computing All pair shortest path ...

create a graph using adjacency matrix

How many vertices are there ?: 3

Enter the elements: [Enter 999 as infinity value]

w[1][1] = 0

w[1][2] = 8

w[1][3] = 5

w[2][1] = 2

w[2][2] = 0

w[2][3] = 999

w[3][1] = 999

w[3][2] = 1

w[3][3] = 0

R[0]

0	8	5
2	0	999
999	1	0

R[1]

0	8	5
2	0	7
999	1	0

R[2]

0	8	5
2	0	7
3	1	0

R[3]

0	6	5
2	0	7
3	1	0

### 3.10 Topological Ordering

SPPU : May-14, Marks 3

This is a direct implementation of decrease and conquer method. Following are the steps to be followed in this algorithm -

1. From a given graph find a vertex with no incoming edges. Delete it along with all the edges outgoing from it. If there are more than one such vertices then break the tie randomly.
2. Note the vertices that are deleted.
3. All these recorded vertices give topologically sorted list.

Let us understand this algorithm with some examples -

**Example 3.10.1** Sort the digraph for topological sort using source removal algorithm.

SPPU : May-14, Marks 3

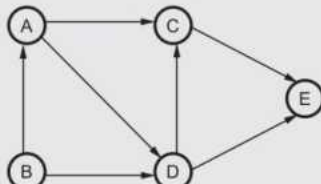


Fig. 3.10.1

**Solution :** We will follow following steps to obtain topologically sorted list.

Choose vertex B, because it has no incoming edge, delete it along with its adjacent edges.

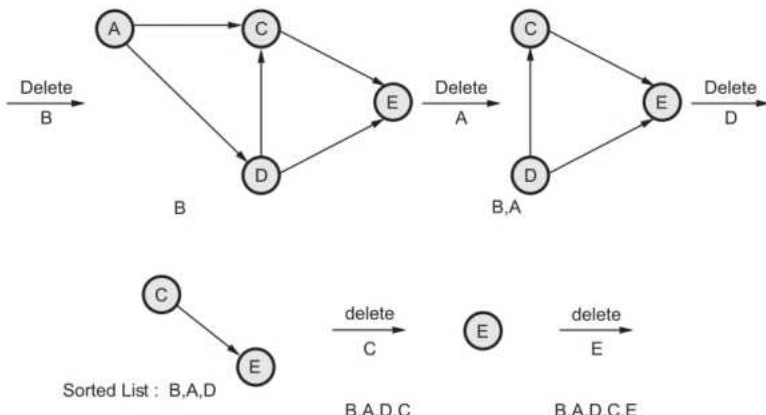


Fig. 3.10.2

Hence the list after topological sorting will be B, A, D, C, E.

**C++ Program**

```
#include<iostream>
#define SIZE 10
using namespace std;
class Topo
{
public:
    int G[SIZE][SIZE], i, j, k;
    int front, rear;
    int n, edges;
    int b[SIZE], Q[SIZE], indegree[SIZE];
    Topo(int MAX)
    {
        front = -1; rear = -1;
        for (i = 0; i<MAX; i++) //initialising the graph
        {
            for (j = 0; j<MAX; j++)
            {
                G[i][j] = 0;
            }
        }
        for (i = 0; i<MAX; i++)
        {
            indegree[i] = -99;
        }
    }//end of Constructor
    int create()
    {
        n = 5;
        edges = 7;
        G[0][2] = 1;
        G[0][3] = 1;

        G[1][0] = 1;
        G[1][3] = 1;

        G[2][4] = 1;

        G[3][2] = 1;
        G[3][4] = 1;
        return n;
    }
    void Display(int n)
    {
        int V1, V2;
        for (V1 = 0; V1<n; V1++)
        {
```

```
        for (V2 = 0; V2<n; V2++)
            cout<<" " <<G[V1][V2];
            cout<<"\n";
    }
}

void Insert_Q(int vertex, int n)
{
    if (rear == n)
        cout<<"Queue Overflow\n";
    else
    {
        if (front == -1) /*Empty Queue condition*/
            front = 0;
        rear = rear + 1;
        Q[rear] = vertex; /* Inserting node into the Q*/
    }
}
int Delete_Q()
{
    int item;
    if (front == -1 || front > rear)
    {
        cout<<"Queue Underflow\n";
        return -1;
    }
    else
    {
        item = Q[front];
        front = front + 1;
        return item;
    }
}
int Compute_Indeg(int node, int n)
{
    int v1, indeg_count = 0;
    for (v1 = 0; v1<n; v1++)
        if (G[v1][node] == 1) //checking for incoming edge
            indeg_count++;
    return indeg_count++;
}
void Topo_ordering(int n)
{
    j = 0;
    for (i = 0; i<n; i++)
    {
        indegree[i] = Compute_Indeg(i, n);
        if (indegree[i] == 0)
```

```

        Insert_Q(i, n);
    }
    while (front <= rear)
    {
        k = Delete_Q();
        b[j++] = k;
        for (i = 0; i<n; i++)
        {
            if (G[k][i] == 1)
            {
                G[k][i] = 0;
                indegree[i] = indegree[i] - 1;
                if (indegree[i] == 0)
                    Insert_Q(i, n);
            }
        }
        cout<<"\nThe result of after topological sorting is ...";
        for (i = 0; i<n; i++)
            cout<<" "<<b[i];
        cout<<"\n";
    }
}
}//end of class
void main()
{
    Topo obj(10);
    obj.n = obj.create();
    cout<<"The adjacency matrix is : \n";
    obj.Display(obj.n);
    obj.Topo_ordering(obj.n);
}
}

```

**Output**

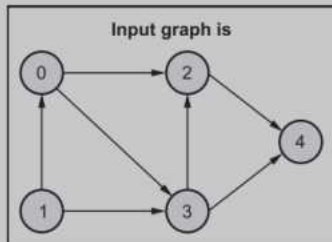
The adjacency matrix is :

```

0 0 1 1 0
1 0 0 1 0
0 0 0 0 1
0 0 1 0 1
0 0 0 0 0

```

The result of after topological sorting is ... 1 0 3 2 4  
Press any key to continue . . .



**Example 3.10.2** What is topological ordering ? List their applications. Find the topological sorting of a given graph.

SPPU : Dec.-19, Marks 6

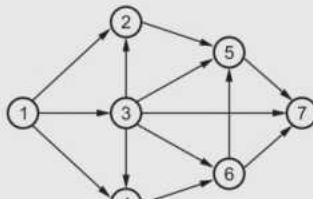
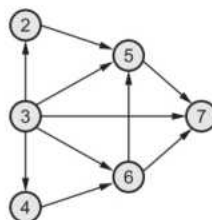


Fig. 3.10.3

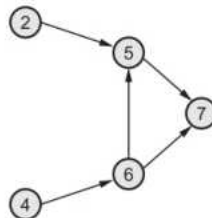
**Solution :** Topological ordering : Refer section 3.10.

**Step 1 :** Choose vertex '1' as it has no incoming edge. Delete it along with its adjacent-edges.

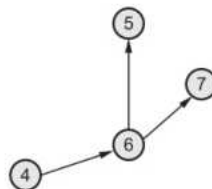
**Delete 1 :**

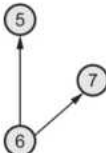
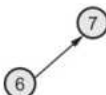


**Delete 3 :**



**Delete 2 :**



**Delete 4 :****Delete 5 :****Delete 6 :****Finally delete 7**

Hence the list after topological sorting will be 1, 3, 2, 4, 5, 6, 7.

### 3.11 Case Study

#### 3.11.1 Webgraph and Google Map

##### WebGraph

**Concept :** The webgraph is a directed graph, whose vertices are nothing but the web pages and the directed edges between any two vertices V1 and V2 exists if there is a hyperlink present on web page V1 referring to page V2.

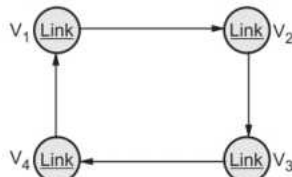
**Example :**

Fig. 3.11.1 Web graph

Here each node or vertex (V1, V2, V3 and V4) corresponds to webpage. These webpages contain hyperlinks. As we know, that on clicking the hyperlinks user is navigated to some other webpage. In the same manner, in above webgraph, on clicking the hyperlink on page V1, the page V2 will be displayed, on clicking hyperlink on page V2, the webpage V3 will be displayed and so on.

### **Applications :**

1. Webgraph is used to calculate PageRank. The PageRank is an algorithm used for measuring the importance of website pages.
2. For determining the web pages of similar topics, the webgraph is used.
3. The webgraph is used to identify hubs and authorities of web pages.

### **Google Map**

#### **Concept :**

- Google map is a service developed by Google.
- It offers services for satellite imagery, street maps, 360° views of streets and real-time traffic conditions.

### **Services Offered by Google Map**

- Google map assists in route planning in which it offers directions for drivers, bikers, walkers and users of public transportation who want to take a trip from one specific location to another.
- Basically Google map provides **Application Programming Interface (API)** which makes it possible for website administrators to embed Google maps into their proprietary sites.
- Google maps for **Mobile** offers a location service for motorists that utilizes the Global Positioning System (GPS) location of the mobile device along with data from wireless and cellular networks.
- Using Google street view users can view and navigate through horizontal and vertical panoramic street level images of various cities around the world.
- As the user drags the map, the grid squares are downloaded from the server and inserted into the page.
- Locations are drawn dynamically by positioning a red pin on top of the map images.
- There are supplemental services that offer images of the moon, mars, and the heavens for hobby astronomers.

### **Technologies Used**

- The Google map makes use of JavaScripts.
- The version of Google Street View for classic Google maps requires Adobe Flash.
- Google indoor maps uses JPG, .PNG, .PDF, .BMP or .GIF, for floor plan.

### 3.12 Multiple Choice Questions

**Q.1** Graph is a collection of \_\_\_\_\_.

- a rows and columns
- b vertices and edges
- c equations
- d none of these

**Q.2** A graph with no edge is called \_\_\_\_.

- a regular graph
- b bipartite graph
- c trivial graph
- d none of these

**Q.3** A graph  $G$  is called \_\_\_\_\_ if it is connected acyclic graph.

- a cyclic graph
- b regular graph
- c tree
- d none of these

**Q.4** In adjacency multilists, following is a provision made to represent that the edge is being visited.

- a Edge is marked with Boolean value
- b Pair of vertices is stored in separate array
- c A special bit with Boolean value is used in each node
- d None of these

**Q.5** Inverse adjacency list is a list in which \_\_\_\_\_ .

- a only incoming edge to each node is represented
- b only outgoing edge from each node is represented
- c the directions of all edges are reversed
- d the list of nodes that are not directly linked are listed

**Q.6** The degree of any vertex of graph is \_\_\_\_.

- a the number of edges incident with vertex
- b the number of edges in a graph
- c the number of vertices in a graph
- d the number of vertices adjacent to that vertex

**Q.7** Length of walk of a graph denotes -

- a Total number of vertices in a walk
- b Total number of edges in a walk
- c Shortest distance in a graph
- d None of these

**Q.8** Which of the following data structures is used by breadth first search as an auxiliary structure to hold nodes for future processing ?

- a Queue
- b Stack
- c Tree
- d Graph

**Q.9** Which of the following data structures is used by depth first search as an auxiliary structure to hold nodes for future processing ?

- a Queue
- b Stack
- c Tree
- d Graph

**Q.10** Which of the data structure is used in implementing a graph using adjacency matrix ?

- a Arrays
- b Linked list
- c Stack
- d Queue

**Q.11** Which of the data structure is used in implementing a graph using adjacency list ?

- a Arrays
- b Linked list
- c Stack
- d Queue

**Q.12** Adjacency matrix of digraph is \_\_\_\_\_. .

- a sparse matrix
- b symmetric matrix
- c asymmetric matrix
- d identity matrix

**Q.13** For an adjacency matrix of a graph G which does not contain any self loop, the entries along the principle diagonal are \_\_\_\_\_. .

- a all ones
- b all zeros
- c both zeros and ones
- d none of these

**Q.14** In any undirected graph the sum of degrees of all the nodes \_\_\_\_\_. .

- a must be odd
- b must be even
- c not necessarily even
- d is twice the number of edges

**Q.15** The number of vertices of odd degree in a graph is \_\_\_\_\_.

- |   |   |
|---|---|
| <input type="checkbox"/> a must be odd          | <input type="checkbox"/> b must be even                 |
| <input type="checkbox"/> c not necessarily even | <input type="checkbox"/> d is twice the number of edges |

**Q.16** A graph is a tree if and only if it is \_\_\_\_\_.

- |  |   |
|--|---|
| <input type="checkbox"/> a connected           | <input type="checkbox"/> b completely connected |
| <input type="checkbox"/> c minimally connected | <input type="checkbox"/> d contains a circuit   |

**Q.17** Tree is \_\_\_\_\_.

- |  |  |
|--|--|
| <input type="checkbox"/> a a bipartite graph                 |  |
| <input type="checkbox"/> b is a connected graph              |  |
| <input type="checkbox"/> c with n nodes containing n-1 edges |  |
| <input type="checkbox"/> d all of the above                  |  |

**Q.18** Transitive closure is obtained using \_\_\_\_\_.

- |                                  |                                  |
|----------------------------------|----------------------------------|
| <input type="checkbox"/> a stack | <input type="checkbox"/> b queue |
| <input type="checkbox"/> c tree  | <input type="checkbox"/> d graph |

**Q.19** A subgraph G that contains every vertex of G and is a tree is called \_\_\_\_\_.

- |   |  |
|---|--|
| <input type="checkbox"/> a trivial tree | <input type="checkbox"/> b empty tree    |
| <input type="checkbox"/> c binary tree  | <input type="checkbox"/> d spanning tree |

**Q.20** Which algorithmic technique is used to used in implementation of Prim's algorithm for minimum spanning tree ?

- |   |  |
|---|--|
| <input type="checkbox"/> a Greedy Technique   | <input type="checkbox"/> b Dynamic Programming   |
| <input type="checkbox"/> c Divide and Conquer | <input type="checkbox"/> d Brute Force technique |

**Q.21** To implement Dijkstra's shortest path algorithm on unweighted graphs so that it runs in linear time, the data structure to be used is -

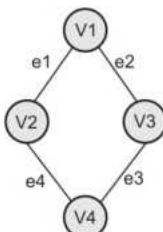
- |                                  |                                   |
|----------------------------------|-----------------------------------|
| <input type="checkbox"/> a Queue | <input type="checkbox"/> b Stack  |
| <input type="checkbox"/> c Heap  | <input type="checkbox"/> d B-tree |

**Q.22** Which of the following are based on the applications of graph ?

- |   |   |
|---|---|
| <input type="checkbox"/> a Google Map       | <input type="checkbox"/> b Facebook     |
| <input type="checkbox"/> c E-commerce sites | <input type="checkbox"/> d All of Above |

**Answer Keys for Multiple Choice Questions**

Q.1	b	Q.2	c	Q.3	c
Q.4	c	Q.5	a	Q.6	a
Q.7	b	Q.8	a	Q.9	b
Q.10	a	Q.11	b	Q.12	c
Q.13	b	Q.14	d	Q.15	b
Q.16	c	Q.17	d	Q.18	d
Q.19	d	Q.20	a	Q.21	a
Q.22	d				

**Explanations for Multiple Choice Questions :****Q.1**

Here V1, V2, V3 and V4  
are vertices and  
e1, e2, e3 and e4  
are edges.

**Q.2** The graph with one vertex and no edge is called trivial graph.

For example -

**Q.4** The node structure is as follows -

M	V1	V2	Next Link for V1	Next Link for V2
---	----	----	------------------	------------------

Here M bit is used to represent whether edge is visited or not.

**Q.22** The i) Using GPS/Google Maps/Yahoo Maps, to find a route based on shortest route. ii) Connecting with friends on social media, where each user is a vertex, and when users connect they create an edge iii) On eCommerce websites relationship graphs are used to show recommendations.

Hence all the options a,b,c are based on the data structure graph.



## **UNIT - IV**

**4**

# **Search Trees**

### **Syllabus**

*Symbol Table-Representation of Symbol Tables-Static treee table and Dyanamic tree table, Weight balanced tree - Optimal Binary Search Tree (OBST), OBST as an exmple of Dynamic Programming, Height Balanced Tree - AVL tree. Red-Black Tree, AA tree, K-dimensional tree, Splay Tree.*

### **Contents**

4.1	<i>Symbol Table - Representation</i>	.....	<i>Dec.-11,</i>	.....	Marks 8
4.2	<i>Static Tree Table</i>				
4.3	<i>Dynamic Tree Table</i>	.....	<i>Dec.-10,</i>	.....	Marks 4
4.4	<i>Introduction to Dynamic Programming</i>				
4.5	<i>Weight-Balance Tree</i>				
4.6	<i>Optimal Binary Search Tree (OBST)</i>	.....	<i>Dec.-09, 13, May-10, 19,</i>	.....	Marks 10
4.7	<i>Height Balance Tree (AVL)</i>	.....	<i>Dec.-05, 07, 08, 10, 11, 12,</i>	.....	
			<i>13, 14, 17, May-10, 11, 12,</i>	.....	
			<i>13, 14,</i>	.....	Marks 10
4.8	<i>Red Black Tree</i>	.....	<i>May-19, Dec.-19,</i>	.....	Marks 3
4.9	<i>AA Tree</i>				
4.10	<i>K-dimensional Tree</i>	.....	<i>May-19, Dec.-19</i>	.....	Marks 3
4.11	<i>Splay Tree</i>	.....	<i>May-19,</i>	.....	Marks 3
4.12	<i>Mutltiple Choice Questions</i>				

**4.1 Symbol Table - Representation****SPPU : Dec.-11, Marks 8**

- **Definition**

The symbol table is defined as the set of **Name** and **Value** pairs.

For example

	Name	Value
0	a	10
1	b	0
2	c	0
3		
4		
5		
6		

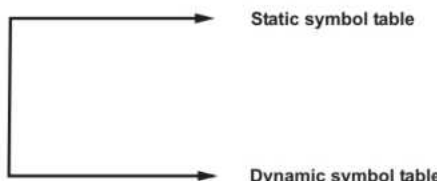
**Fig. 4.1.1 Symbol table storing 3 identifiers**

- **Use of Symbol Table**

The symbol tables are typically used in **compilers**. Basically compiler is a program which scans the application program (for instance : your C program) and produces machine code. During this scan compiler stores the identifiers of that application program in the symbol table. These identifiers are stored in the form of name, value address, type. Here the name represents the name of identifier, value represents the value stored in an identifier, the address represents memory location of that identifier and type represents the data type of identifier. Thus compiler can keep track of all the identifiers with all the necessary information.

- **Types of Symbol Tables**

There are two types of symbol tables.



The static symbol table stores the fixed amount of information whereas dynamic symbol table stores the dynamic information.

These symbol tables are normally used to implement static and dynamic data structures. Hence there can be static tree tables or dynamic tree tables, which are implemented using static and dynamic symbol tables respectively.

**Examples of static symbol table :** Optimal Binary Search Tree (OBST), Huffman's coding can be implemented using static symbol table.

**Example of dynamic symbol table :** An AVL tree is implemented using dynamic symbol table.

- **Advantages of using Symbol Tables**

Following are some advantages of using symbol tables. As symbol table is normally used in compiler, these advantages are relevant to compilers -

1. During compilation of source program, **fast look up** for the required identifiers is possible due to use of symbol table.
2. The runtime allocation for the identifiers is managed using symbol tables.
3. Use of symbol table allows to handle certain issues like scope of identifiers, and implicit declarations.

- **Operations on Symbol Table**

Following operations can be performed on symbol table -

1. Insertion of an item in the symbol table.
2. Deletion of any item from the symbol table.
3. Searching of desired item from symbol table.

### University Question

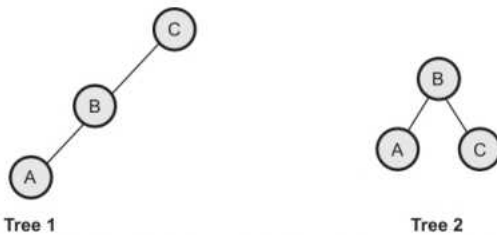
1. What is symbol table ? What are operations on symbol table ? Give complete specification of symbol table ADT.

SPPU : Dec.-11, Marks 8

## 4.2 Static Tree Table

Symbol tables are used to store identifiers or to implement some data structures. For example binary search tree can be stored in the symbol table and when we want to search any node from binary search tree, then actually a symbol table is searched. The arrangement of nodes in binary search tree affects the searching time. Hence in order to obtain any node quickly from symbol table, we must arrange binary search tree in some specific manner. Therefore before understanding the concept of static tree we will discuss "how to arrange BST in order to have efficient search of any node?" Consider, that there are 3 nodes say A, B and C. We can draw binary search trees in 6 different ways, out of that following are two different BSTs.

From above two BSTs if we want to search a node A then, we have to compare key value A with 3 nodes, in case of Tree 1. But for Tree 2, to search node A will require 2 comparisons only. This shows that arrangement of nodes is an important factor in **searching**. It is therefore necessary to compute the **cost of a tree**. The formula for computing the cost of a tree is -



**Fig. 4.2.1 Two different arrangements of BSTs for nodes A, B and C.**

$$\text{Cost of a tree} = \frac{\sum (\text{Number of nodes} \times \text{Number of comparisons})}{\text{Total number of nodes present in the tree}}$$

Let us now compute the cost of above drawn two trees.

#### Tree 1 cost computation

Node	Number of comparisons
A	3
B	2
C	1

$$\text{Cost of tree} = \frac{\sum (\text{Number of nodes} \times \text{Comparisons made})}{\text{Total number of nodes}} = \frac{(1 \times 3) + (1 \times 2) + (1 \times 1)}{3}$$

$$\text{Cost of Tree 1} = 2$$

#### Tree 2 cost computation

Node	Number of comparisons
A, C	2
B	1

$$\text{Cost of tree} = \frac{\sum (\text{Number of nodes} \times \text{Comparisons made})}{\text{Total number of nodes}} = \frac{(2 \times 2) + (1 \times 1)}{3}$$

$$\text{Cost of Tree 2} = 1.66$$

The above computations clearly show that the cost of second tree is less than that of first tree. That means we can search any desired node more quickly in Tree 2 than in Tree 1.

But in above searching we have considered successful searches only. In order to obtain the total cost of searching we must consider the **failure nodes**. Hence a concept of extended binary tree has come up. The **extended binary tree** is a kind of binary tree in which every null link is replaced by a special node called **failure node**.

For example

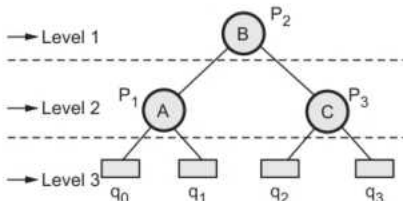


Fig. 4.2.2 Extended binary tree

Here the square nodes are the special nodes called failure nodes.

Now we can compute the cost of a tree by considering **successful** and **unsuccessful searches**. Hence following formula is used to compute the total cost of binary tree -

$$\text{Total cost} = \left[ \sum_{i=1}^n p_i (\text{Level of } i^{\text{th}} \text{ node}) \right] + \left[ \sum_{i=1}^n q_i (\text{Level of failure node } i) - 1 \right]$$

where  $p_i$  and  $q_i$  represent the probabilities of success and failure respectively.

Computing the cost of the tree in Fig. 4.2.2.

Let us assume,

$p_i = q_i = 1/7$ , Here we have assumed equal probabilities.

Then,

$$\text{Total cost} = \left[ \frac{1}{7} * 1 + \frac{1}{7} * 2 + \frac{1}{7} * 2 \right] + \left[ \frac{1}{7} * 2 + \frac{1}{7} * 2 + \frac{1}{7} * 2 + \frac{1}{7} * 2 \right] = \left[ \frac{1}{7} + \frac{4}{7} \right] + \left[ \frac{8}{7} \right]$$

$$\text{Total cost} = \frac{13}{7}$$

**Static symbol table** is a symbol table in which there are fixed number of entries. There is **no insertion** and **deletion** of any entry. Only fixed set is considered for building the symbol table.

Optimal Binary Search Tree (OBST) is a data structure which is used to implement the static symbol table. In OBST there is fixed set of identifiers, from which a tree with minimum cost is built.

### 4.3 Dynamic Tree Table

SPPU : Dec.-10, Marks 4

Dynamic symbol table is a kind of symbol table in which entries are constantly changing. That means there can be frequent insertion and deletion operations that can be carried out on the data structure. For example if there exists a tree in which frequent insertion of nodes or frequent deletions are done then such a tree needs to change its structure more often. For implementing such a dynamic tree structure, a dynamic symbol table is used. Let us understand the concept of dynamic tree by **height-balance tree** or **AVL tree**.

#### University Question

1. Explain static and dynamic tree tables.

SPPU : Dec.-10, Marks 4

### 4.4 Introduction to Dynamic Programming

- **Dynamic programming** is a method in which the solution to a problem is obtained by making sequence of decisions. The optimal solution to the given problem is obtained from the sequence of all possible solutions being generated.
- This technique is invented by a U.S. Mathematician Richard Bellman in 1950.
- In the word **dynamic programming** the word **programming** stands for **planning** and it does not mean by computer programming.
- The dynamic programming works on **principle of optimality** to solve the problems.

#### General method

Dynamic programming is typically applied to optimization problems.

For a given problem we may get any number of solutions. From all those solutions we seek for optimum solution (minimum value or maximum value solution). And such an optimal solution becomes the solution to the given problem.

#### 4.4.1 Problems that can be Solved using Dynamic Programming

Various problems those can be solved using dynamic programming are,

- i) For computing  $n^{\text{th}}$  Fibonacci number.
- ii) Computing binomial coefficient.

- iii) Warshall's algorithm.
- iv) Floyd's algorithm.
- v) Optimal binary search trees.

#### 4.4.2 Principle of Optimality

The dynamic programming makes use of principle of optimality when finding solution to given problem. The principle of optimality states that "in an optimal sequence of choices or decisions, each subsequence must also be optimal."

When it is not possible to apply principle of optimality, it is almost impossible to obtain the solution using dynamic programming approach.

**For example :** While constructing optimal binary search tree we always select the value of k which is obtained from minimum cost. Thus it follows principle of optimality.

The Optimal Binary Search Tree (OBST) is an example of dynamic programming. We will discuss it in section 4.6.

#### 4.5 Weight-Balance Tree

- The weight balance tree (WBT) is a binary search tree, whose balance is based on the sizes of the subtrees, in each node.
- These trees were introduced by Nievergelt and Reingold in 1970 as trees of bounded balance or BB $[a]$  trees.
- A weight balance tree is a binary tree in which the number of nodes in the left subtree is at least half and at most twice the number of nodes in right subtree.
- The balance factor at each node =  $\frac{\text{number of external nodes of left subtree}}{\text{total number of external nodes of tree}}$
- Example

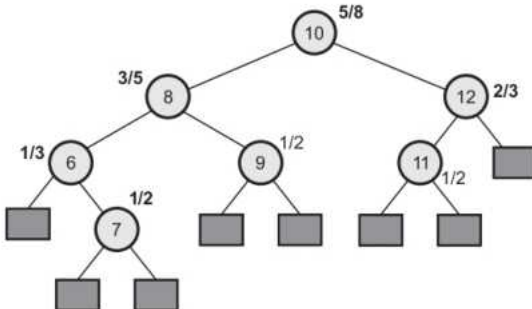


Fig. 4.5.1

- The depth of weight balance tree is  $O(\log n)$ .

## 4.6 Optimal Binary Search Tree (OBST)

SPPU : Dec.-09, 13, May-10, 19, Marks 10

Suppose we are searching a word from a dictionary. And for every required word, we are looking in the dictionary then it becomes a time consuming process. To perform this lookup more efficiently we can build the binary search trees of common words as key elements. Again we can make this binary search tree efficient by arranging frequently used words nearer to the root and less frequently used words away from the root. Such an arrangement of binary search tree makes our task of searching the desired word more simplified, as well as efficient. Now with this approach only optimal binary search technique is invented. The element having more probability of appearance should be placed nearer to the root of binary search tree and the element which appears for least number of times, i.e. the element with lesser probability should be placed away from the root. The binary search tree created with such kind of arrangement is called Optimal Binary Search Tree (OBST). Now let us define "What is optimal binary search tree ?"

### Problem Description

Let  $\{a_1, a_2, \dots, a_n\}$  be a set of identifiers such that  $a_1 < a_2 < a_3$ . Let  $p(i)$  be the probability with which we can search for  $a_i$  and  $q(i)$  be the probability of searching element  $x$  such that  $a_i < x < a_{i+1}$  and  $0 \leq i \leq n$ . In other words  $p(i)$  is the probability of successful search and  $q(i)$  be the probability of unsuccessful search. Also  $\sum_{1 \leq i \leq n} p(i) + \sum_{1 \leq i \leq n} q(i)$  then obtain a tree with minimum cost. Such a tree with optimum cost is called **optimal binary search tree**.

To solve this problem we will perform following steps.

#### Step 1 : Notations used

Let,

$T_{ij} = \text{OBST}(a_{i+1}, \dots, a_j)$

$C_{ij}$  denotes the cost( $T_{ij}$ ).

$W_{ij}$  is the weight of each  $T_{ij}$ .

$T_{0n}$  is the final tree obtained.

$T_{00}$  is empty.

$T_{i,i+1}$  is a single-node tree that has element  $a_{i+1}$ .

During the computations the root values are computed and  $r_{ij}$  stores the **root value** of  $T_{ij}$ .

**Step 2 :** We will apply following formula for computing each sequence.

$$C(i, j) = \min_{i < k \leq j} \{C(i, k-1) + C(k, j)\} + W(i, j)$$

$$W(i, j) = W[i, j-1] + p[j] + q[j];$$

$$r[i, j] = k$$

**Example :** Consider  $n = 4$  and  $(q_1, q_2, q_3, q_4) = (\text{do}, \text{if}, \text{int}, \text{while})$ . The values for p's and q's are given as  $p(1:4) = (3, 3, 1, 1)$  and  $q(0:4) = (2, 3, 1, 1, 1)$ . Construct the optimal binary search tree. We will apply following formulae for the computation of W, C and r.

$$W_{i, i} = q_i, r_{i, i} = 0, C_{i, i} = 0$$

$$W_{i, i+1} = q_i + q_{(i+1)} + P_{(i+1)}$$

$$r_{i, i+1} = i + 1$$

$$C_{i, i+1} = q_i + q_{(i+1)} + P_{(i+1)}$$

$$W_{i, j} = W_{i, j-1} + p_j + q_j$$

$$r_{i, j} = k$$

$$C_{i, j} = \min_{i < k \leq j} \{C_{(i, k-1)} + C_{k, j}\} + W_{i, j}$$

We will construct tables for values of W, C and r.

Let  $i = 0$

$$W_{00} = q_0 = 2$$

When  $i = 1$

$$W_{11} = 3$$

When  $i = 2$

$$W_{22} = 1$$

When  $i = 3$

$$W_{33} = 1$$

When  $i = 4$

$$W_{44} = q_4 = 1$$

When  $i = 0$  and  $j - i = 1$  then

$$W_{01} = q_0 + q_1 + p_1 = 2 + 3 + 3$$

$$W_{01} = 8$$

When  $i = 1$  and  $j - i = 1$

$$W_{12} = q_1 + q_2 + p_2 = 3 + 1 + 3$$

$$W_{12} = 7$$

When  $i = 2$  and  $j - i = 1$

$$W_{23} = q_2 + q_3 + p_3 = 1 + 1 + 1$$

$$W_{23} = 3$$

When  $i = 3$  and  $j - i = 1$

$$W_{34} = q_3 + q_4 + p_4 = 1 + 1 + 1$$

$$W_{34} = 3$$

Now, when  $i = 0$  and  $j - i = 2$

$$W_{ij} = W_{i,j-1} + p_j + q_j$$

$$W_{02} = W_{01} + p_2 + q_2 = 8 + 3 + 1$$

$$W_{02} = 12$$

When  $i = 1$  and  $j - i = 2$

$$W_{13} = W_{12} + p_3 + q_3 = 7 + 1 + 1$$

$$W_{13} = 9$$

When  $i = 2$  and  $j - i = 2$  then

$$W_{24} = W_{23} + p_4 + q_4 = 3 + 1 + 1$$

$$W_{24} = 5$$

Now, when  $i = 0$  and  $j - i = 3$  then

$$W_{03} = W_{02} + p_3 + q_3 = 12 + 1 + 1$$

$$W_{03} = 14$$

When  $i = 1$  and  $j - i = 3$  then

$$W_{14} = W_{13} + q_4 + p_4 = 9 + 1 + 1$$

$$W_{14} = 11$$

When  $i = 0$  and  $j - i = 4$  then

$$W_{04} = W_{03} + q_4 + p_4 = 14 + 1 + 1$$

$$W_{04} = 16$$

The table for W can be represented as

	0	1	2	3	4
0	$W_{00} = 2$	$W_{11} = 3$	$W_{22} = 1$	$W_{33} = 1$	$W_{44} = 1$
1	$W_{01} = 8$	$W_{12} = 7$	$W_{23} = 3$	$W_{34} = 3$	
2	$W_{02} = 12$	$W_{13} = 9$	$W_{24} = 5$		
3	$W_{03} = 14$	$W_{14} = 11$			
4	$W_{04} = 16$				

We will now compute for C and r.

As  $C_{i,i} = 0$  and  $r_{i,i} = 0$

$$C_{00} = 0 \quad C_{11} = 0 \quad C_{22} = 0 \quad C_{33} = 0 \quad C_{44} = 0$$

$$r_{00} = 0 \quad r_{11} = 0 \quad r_{22} = 0 \quad r_{33} = 0 \quad r_{44} = 0$$

Similarly,  $C_{i,i+1} = q_i + q_{(i+1)} + p_{(i+1)}$  and  $r_{i,i+1} = i+1$

$\therefore$  When  $i = 0$

$$C_{01} = q_0 + q_1 + p_1 = 2 + 3 + 3$$

$$C_{01} = 8$$

$$r_{01} = 1$$

When  $i = 1$

$$C_{12} = q_1 + q_2 + p_2 = 3 + 1 + 3$$

$$C_{12} = 7 \quad \text{and} \quad r_{12} = 2$$

When  $i = 2$

$$C_{23} = q_2 + q_3 + p_3 = 1 + 1 + 1$$

$$C_{23} = 3 \quad \text{and} \quad r_{23} = 3$$

When  $i = 3$

$$C_{34} = q_3 + q_4 + p_4 = 1 + 1 + 1$$

$$C_{34} = 3 \quad \text{and} \quad r_{34} = 4$$

Now we will compute  $C_{ij}$  and  $r_{ij}$  for  $j - 1 \geq 2$ .

$$\text{As } C_{i,j} = \min_{i < k \leq j} [C_{(i,k-1)} + C_{k,j}] + W_{i,j}$$

Hence we will find  $k$ .

For  $C_{02}$  we have  $i = 0$  and  $j = 2$ . Value of  $K$  will be between  $i$  and  $j$  i.e. between 0 and 2. For  $r_{i,j-1}$  to  $r_{i+1,j}$  i.e. for  $r_{01}$  to  $r_{1,2}$ . We will compute minimum value of  $C_{ij}$ .

Let  $r_{01} = 1$  and  $r_{12} = 2$ . Then we will assume value of  $k = 1$  and will compute  $C_{ij}$ . Similarly with  $k = 2$  we will compute  $C_{ij}$  and will pick up minimum value of  $C_{ij}$  only.

Let us compute  $C_{ij}$  with following formula,

$$C_{ij} = C_{i,k-1} + C_{kj}$$

For  $k = 1, i = 0, j = 2$ .

$$\begin{aligned} C_{02} &= C_{00} + C_{12} = 0 + 7 \\ C_{02} &= 7 \end{aligned} \quad \dots(4.6.1)$$

For  $k = 2, i = 0, j = 2$

$$\begin{aligned} C_{02} &= C_{01} + C_{22} = 8 + 0 \\ C_{02} &= 8 \end{aligned} \quad \dots(4.6.2)$$

From equations (4.6.1) and (4.6.2) we can select minimum value of  $C_{02}$  is 7. That means  $k = 1$  gives us minimum value of  $C_{i,j}$ .

Hence  $r_{ij} = r_{02} = k = 1$

Now

$$\begin{aligned} C_{02} &= \min[C_{(i,k-1)} + C_{kj}] + W_{ij} \\ &= 7 + W_{02} \\ &= 7 + 12 \\ C_{02} &= 19 \end{aligned}$$

Continuing in this fashion we can compute  $C_{ij}$  and  $r_{ij}$ . It is as given below.

		i					
		0	1	2	3	4	
j - i		0	$C_{00} = 0$ $r_{00} = 0$	$C_{11} = 0$ $r_{11} = 0$	$C_{22} = 0$ $r_{22} = 0$	$C_{33} = 0$ $r_{33} = 0$	$C_{44} = 0$ $r_{44} = 0$
		1	$C_{01} = 8$ $r_{01} = 1$	$C_{12} = 7$ $r_{12} = 2$	$C_{23} = 3$ $r_{23} = 3$	$C_{34} = 3$ $r_{34} = 4$	
j - i		2	$C_{02} = 19$ $r_{02} = 1$	$C_{13} = 12$ $r_{13} = 2$	$C_{24} = 8$ $r_{24} = 3$		
		3	$C_{03} = 25$ $r_{03} = 2$	$C_{14} = 19$ $r_{14} = 2$			
j - i		4	$C_{04} = 32$ $r_{04} = 2$				
				$\} T_{04}$			

Therefore  $T_{04}$  has a root  $r_{04}$ . The value of  $r_{04}$  is 2. From  $(a_1, a_2, a_3, a_4) = (\text{do}, \text{if}, \text{int}, \text{while})$   $a_2$  becomes the root node. Hence root is **if**.

$$r_{ij} = k$$

$$r_{04} = 2$$

Then  $r_{ik-1}$  becomes left child and  $r_{kj}$  becomes the right child. In other words  $r_{01}$  becomes the left child and  $r_{24}$  becomes right child of  $r_{04}$ . Here  $r_{01} = 1$  so  $a_1$  becomes left child of  $a_2$  and  $r_{24} = 3$  so  $a_3$  becomes right child of  $a_2$ .

For the node  $r_{24}$   $i = 2$ ,  $j = 4$  and  $k = 3$ . Hence left child of it is  $r_{ik-1} = r_{22} = 0$ . That means left child of  $r_{24} = a_3$  is empty. The right child of  $r_{24}$  is  $r_{34} = 4$ . Hence  $a_4$  becomes right child of  $a_3$ . Thus all  $n = 4$  nodes are used to build a tree. The optimal binary search tree is

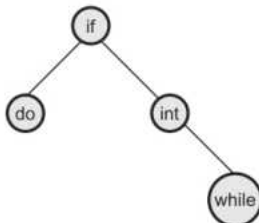


Fig. 4.6.1 OBST

### 4.6.1 Algorithm

```
Algorithm Wt(p,q,W,n)
//p is an input array [1..n]
//q is an input array [0..n]
// W[i,j] will be output for this function such that W[0..n,0..n]
{
    for i←1 to n do
        W[i,i] ← q[i]; // initialize
    for m←1 to n do
    {
        for l←0 to n-m do
        {
            k ← i+m;
            W[i,k]←W[i,k-1] + p[k] + q[k];
        }
    }
}
writeln(W[0:n]);//print the values of W
}
```

- For computing  $C_{ij}$ ,  $r_{ij}$  following algorithm is used.

```
Algorithm OBST(p,q,W,C,r)
{
    //computation of first two rows
    for i=0 to n do
    {
        C[i,i] ← 0;
        r[i,i] ← 0;
        C[i,i+1] ← q[i]+q[i+1]+p[i+1];
        r[i,i+1]←i+1;
    }
    for m ← 2 to n do
    {
        for l ← 0 to n-m do
        {
            j←i+m;
            k←Min_Value(C,r,i,j); //call for algorithm Min_Value
            // minimum value of  $C_{il}$  is obtained for deciding value of k
            C[i,j]←W[i,j] + C[i,k-1] + C[k,j];
            r[i,j]←k;
        }
    }
}
writeln(C[0:n],r[0:n]);//print values of  $C_{ij}$  and  $r_{ij}$ 
}
```

**Algorithm** Min\_Value(C,r,i,j)

```
{
    minimum← ∞;
```

```

// finding the range of k
for (m←r[i,j-1] to r[i+1,j]) do
{
    if(C[i,m-1]+C[m,j])< minimum then
    {
        minimum ← C[i,m-1]+C[m,j];
        k←m;
    }
    return k;//This k gives minimum value of C
}
}

```

Following algorithm is used for creating the tree  $T_{ij}$ .

```

Algorithm build_tree(r,a,i,j)
{
    T ← new(node); //allocate memory for a new node
    k ← r[i,j];
    T -> data ← a[k];
    if (j==i+1)
        return;
    T->left=build_tree(r,a,i,k-1);
    T->right=build_tree(r,a,k,j);
}

```

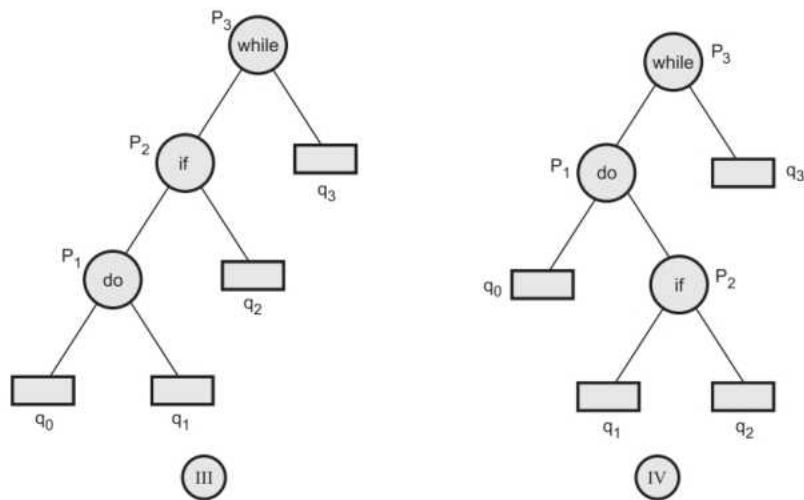
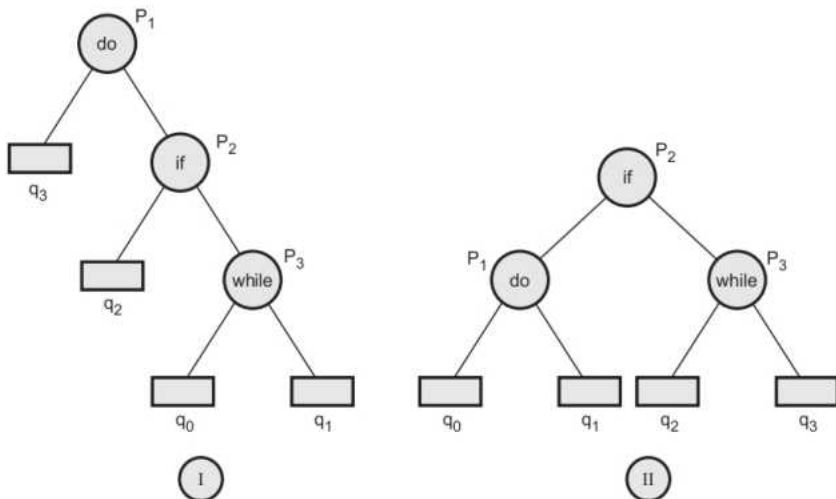
In order to obtain the optimal binary search tree we will follow :

1. Compute the weight using  $W_t$  function.
2. Compute  $C_{ij}$  and  $r_{ij}$  using OBST.
3. Build the tree using build\_tree function.

**Example 4.6.1** How many binary search trees(BSTs) can be constructed for given 'n' identifiers? i) Construct all possible Binary Search Trees for the identifier set  $(q_1, q_2, q_3) = (do, if, while)$  ii) Compute the total cost of each BST constructed by you assuming equal probabilities for successful and unsuccessful search i.e.  $(p_1, p_2, p_3) = (1/7, 1/7, 1/7)$  for successful search and  $(q_0, q_1, q_2, q_3) = (1/7, 1/7, 1/7, 1/7)$  for unsuccessful search. Which BST is an optimal binary search tree ? iii) Compute the total cost of each BST constructed by you assuming probabilities for successful and unsuccessful search as :  $(p_1, p_2, p_3) = (0.5, 0.1, 0.05)$  for successful search and  $(q_0, q_1, q_2, q_3) = (0.15, 0.1, 0.05, 0.05)$  for unsuccessful search. Which BST is an optimal binary search tree?

**SPPU : Dec.-09, Marks 10**

**Solution : i)** All possible binary search tree for (do, if, while) are -



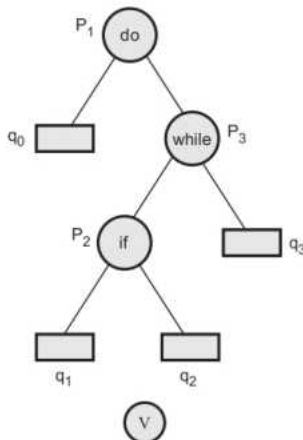


Fig. 4.6.2 All possible BSTs for 3 nodes

Thus there are 5 possible BSTs for 3 identifiers. Let  $a_i$  be a node then the cost can be computed by following formula -

$$\text{ii) Cost (tree)} = \sum_{1 \leq i \leq n} P(i) * \text{level}(a_i) + \sum_{0 \leq i \leq n} q(i) * (\text{level}(E_i) - 1)$$

where  $E_i$  represents the equivalence class for all the identifiers  $a_i$ .

$$\text{Cost(tree I)} = \left[ \underbrace{\frac{1}{7} * 3 + \frac{1}{7} * 2 + \frac{1}{7} * 1}_{\text{successful nodes}} \right] + \left[ \underbrace{\frac{1}{7} * (4-1) + \frac{1}{7} * (4-1) + \frac{1}{7} * (3-1) + \frac{1}{7} * (2-1)}_{\text{(unsuccessful nodes denoted by square)}} \right] = \frac{6}{7} + \frac{9}{7}$$

$$\text{Cost (tree I)} = \frac{15}{7}$$

$$\text{Cost(tree II)} = \left[ \left( \frac{1}{7} * 1 \right) + \left( 2 * \frac{1}{7} + 2 * \frac{1}{7} \right) \right] + \left[ \frac{1}{7} * (3-1) + \frac{1}{7} * (3-1) + \frac{1}{7} * (3-1) + \frac{1}{7} * (3-1) \right] = \frac{5}{7} + \frac{8}{7}$$

$$\text{Cost(tree II)} = \frac{13}{7}$$

$$\text{Cost(tree III)} = \left[ \frac{1}{7} * 1 + \frac{1}{7} * 2 + \frac{1}{7} * 3 \right] + \left[ \frac{1}{7} * (2-1) + \frac{1}{7} * (3-1) + \frac{1}{7} * 2 * (4-1) \right] = \frac{6}{7} + \frac{9}{7}$$

$$\text{Cost (tree III)} = \frac{15}{7}$$

$$\text{Cost (tree IV)} = \left[ \frac{1}{7} * 1 + \frac{1}{7} * 2 + \frac{1}{7} * 3 \right] + \left[ \frac{1}{7} * (2-1) + \frac{1}{7} * (3-1) + \frac{1}{7} * (4-1) + \frac{1}{7} * (4-1) \right] = \frac{6}{7} + \frac{9}{7}$$

$$\text{Cost (tree IV)} = \frac{15}{7}$$

$$\text{Cost (tree V)} = \left[ \frac{1}{7} * 1 + \frac{1}{7} * 2 + \frac{1}{7} * 3 \right] + \left[ \frac{1}{7} * (2-1) + \frac{1}{7} * (3-1) + \frac{1}{7} * (4-1) + \frac{1}{7} * (4-1) \right]$$

$$\text{Cost (tree V)} = \frac{15}{7}$$

From all these computations tree II is an optimal binary search tree because it has least cost.

iii) Using the same formula as mentioned in (ii) we will compute the cost of all the trees shown in Fig. 4.6.2.

$$\begin{aligned}\text{Cost (tree I)} &= [(0.5 * 1 + 0.1 * 2 + 0.05 * 3)] + [0.05 * 1 + 0.05 * 2 + 0.15 * 3 + 0.1 * 3] \\ &= [0.5 + 0.2 + 0.15] + [0.90] \\ &= 0.80 + 0.90\end{aligned}$$

$$\text{Cost(tree I)} = 1.70$$

$$\begin{aligned}\text{Cost (tree II)} &= [P_2 * 1 + P_1 * 2 + P_3 * 2] + [q_0 * 2 + q_1 * 2 + q_2 * 2 + q_3 * 2] \\ &= [0.1 * 1 + 0.5 * 2 + 0.05 * 2] + [0.15 * 2 + 0.1 * 2 + 0.05 * 2 + 0.05 * 2]\end{aligned}$$

$$\text{Cost (tree II)} = 1.90$$

$$\begin{aligned}\text{Cost (tree III)} &= [P_1 * 3 + P_2 * 2 + P_3 * 1] + [3 * (q_0 + q_1) + 2 * (q_2) + 1 * q_3] \\ &= [0.5 * 3 + 0.1 * 2 + 0.05 * 1] + [3 * (0.15 + 0.1) + 2 * 0.05 + 0.05]\end{aligned}$$

$$\text{Cost (tree III)} = 1.30$$

$$\begin{aligned}\text{Cost (tree IV)} &= [P_1 * 2 + P_2 * 3 + P_3 * 1] + [2 * q_0 + 3 * (q_1 + q_2) + 1 * q_3] \\ &= [0.5 * 2 + 0.1 * 3 + 0.05 * 1] + [2 * 0.15 + 3 * (0.1 + 0.05) + 0.05]\end{aligned}$$

$$\text{Cost (tree IV)} = 1.25$$

$$\begin{aligned}\text{Cost (tree V)} &= [P_1 * 1 + P_2 * 3 + P_3 * 2] + [1 * q_0 + 3 * q_1 + 3 * q_2 + 2 * q_3] \\ &= [0.5 * 1 + 0.1 * 3 + 0.05 * 2] + [1 * 0.15 + 3 * 0.1 * 3 * 0.05 + 2 * 0.05]\end{aligned}$$

$$\text{Cost (tree V)} = 1.60$$

All these computations show that tree IV is optimal binary search tree.

**Example 4.6.2** Find the optimal binary search tree for the given data using dynamic programming approach. Explain the solution stepwise.

SPPU : May-19, Marks 6

Index	0	1	2	3
Data	10	20	30	40
Frequency	4	2	6	3

**Solution :**

**Step 1 :** We will build initial tables cost table and root table as follows -

	0	1	2	3	4
1	0	4			
2		0	2		
3			0	6	
4				0	3
5					0

Cost table

$$\left. \begin{array}{l} C[1, 0] = 0 \\ C[2, 1] = 0 \\ C[3, 2] = 0 \\ C[4, 3] = 0 \\ C[5, 4] = 0 \end{array} \right\} \begin{array}{l} \text{Using formulae} \\ C[i, i-1] = 0 \text{ and} \\ C[n+1, n] = 0 \end{array}$$

$$\left. \begin{array}{l} C[1, 1] = 1 \\ C[2, 2] = 2 \\ C[3, 3] = 3 \\ C[4, 4] = 4 \end{array} \right\} \begin{array}{l} \text{Using Formula} \\ C[i, i] = \text{Frequency}[i] \end{array}$$

The root table

$$\left. \begin{array}{l} R[1, 1] = 1 \\ R[2, 2] = 2 \\ R[3, 3] = 3 \\ R[4, 4] = 4 \end{array} \right\} \begin{array}{l} \text{Using Formula} \\ R[i, i] = i \end{array}$$

**Step 2 :** Now we will compute  $C[i, j]$  diagonally as

$$C[i, j] = \min_{i \leq K \leq j} \{C[i, K-1] + C[K+1, j]\} + \sum_{s=i}^j P_s$$

Compute -

$$C[1, 2], \quad i = 1, \quad j = 2$$

$$C[1, 2] = \boxed{\begin{array}{l} \text{When } k=1 \rightarrow C[1, 0] + C[2, 2] + F[1] + F[2] \\ = 0 + 2 + 4 + 2 \\ = 8 \\\\ \text{When } k=2 \rightarrow C[1, 1] + C[3, 2] + P[1] + P[2] \\ = 4 + 0 + 4 + 2 \\ = 10 \end{array}}$$

As  $C[1, 2] = 8$ , gives minimum value consider value of  $k = 1$ .

$$\therefore \text{Cost}[1, 2] = 8, \quad R[1, 2] = 1$$

Now compute

$$C[2, 3] = i = 2, \quad j = 3$$

$$\begin{aligned} C[2, 3] &= \\ &\xrightarrow{k=2} C[2, 1] + C[3, 3] + F[2] + F[3] \\ &= 0 + 6 + 2 + 6 \\ &= 14 \\ &\xrightarrow{k=3} C[2, 2] + C[4, 3] + F[2] + F[3] \\ &= 2 + 0 + 2 + 6 \\ &= 10 \end{aligned}$$

$$C[2, 3] = 10 \quad \text{with } k = 3$$

$$R[2, 3] = 10, \quad k = 3$$

Compute  $C[3, 4]$  with  $i = 3, j = 4$

$$\begin{aligned} C[3, 4] &= \\ &\xrightarrow{\text{When } k=3} C[3, 2] + C[4, 4] + F[3] + F[4] \\ &= 0 + 3 + 6 + 3 \\ &= 12 \\ &\xrightarrow{\text{When } k=4} C[3, 3] + C[5, 4] + F[3] + F[4] \\ &= 6 + 0 + 6 + 3 \\ &= 15 \end{aligned}$$

$$C[3, 4] = 12 \quad \text{with } k = 3$$

$$\therefore R[3, 4] = 3$$

The partially filled tables are

	0	1	2	3	4
1	0	4	8		
2		0	2	10	
3			0	6	12
4				0	3
5					0

	1	2	3	4
1	1	1		
2		2	3	
3			3	3
4				4

Cost table

**Step 3 :**

$$\begin{aligned}
 C[1, 3] = & \begin{cases} 
 \text{When } k = 1 \rightarrow C[1, 0] + C[2, 3] + F[1] + F[2] + F[3] \\ 
 = 0 + 10 + 4 + 2 + 6 = 22 
 \end{cases} \\
 & \begin{cases} 
 \text{When } k = 2 \rightarrow C[1, 1] + C[3, 3] + F[1] + F[2] + F[3] \\ 
 = 4 + 6 + 4 + 2 + 6 = 22 
 \end{cases} \\
 & \begin{cases} 
 \text{When } k = 3 \rightarrow C[1, 2] + C[4, 3] + F[1] + F[2] + F[3] \\ 
 = 8 + 0 + 4 + 2 + 6 = 20 
 \end{cases}
 \end{aligned}$$

$$C[1, 3] = 20, \text{ with } k = 3$$

Compute  $C[2, 4]$

$$\begin{aligned}
 C[2, 4] = & \begin{cases} 
 \text{When } k = 2 \rightarrow C[2, 1] + C[3, 4] + F[2] + F[3] + F[4] \\ 
 = 0 + 12 + 2 + 6 + 3 = 23 
 \end{cases} \\
 & \begin{cases} 
 \text{When } k = 3 \rightarrow C[2, 2] + C[4, 4] + F[2] + F[3] + F[4] \\ 
 = 2 + 3 + 2 + 6 + 3 = 16 
 \end{cases} \\
 & \begin{cases} 
 \text{When } k = 4 \rightarrow C[2, 3] + C[5, 4] + F[2] + F[3] + F[4] \\ 
 = 10 + 0 + 2 + 6 + 3 = 21 
 \end{cases}
 \end{aligned}$$

$$C[2, 4] = 16 \text{ with } K = 3$$

$$R[2, 4] = 3$$

	0	1	2	3	4
1	0	4	8	20	
2	0	2	10	3	
3		0	6	12	
4			0	3	
5				0	

	1	2	3	4
1		1	3	
2		3	3	
3			3	
4				4

$C[1, 4]$  can be computed with  $k = 1, 2, 3$  or  $4$

Consider,  $i = 1, j = 4$

$$\begin{aligned}
 C[1, 4] = & \begin{cases} 
 \text{When } k = 1 \rightarrow C[1, 0] + C[2, 4] + F[1] + F[2] + F[3] + F[4] \\ 
 = 0 + 3 + 4 + 2 + 6 + 3 = 18 
 \end{cases} \\
 & \begin{cases} 
 \text{When } k = 2 \rightarrow C[1, 1] + C[3, 4] + F[1] + F[2] + F[3] + F[4] \\ 
 = 4 + 12 + 4 + 2 + 6 + 3 = 31 
 \end{cases} \\
 & \begin{cases} 
 \text{When } k = 3 \rightarrow C[1, 2] + C[4, 4] + F[1] + F[2] + F[3] + F[4] \\ 
 = 8 + 3 + 4 + 2 + 6 + 3 = 26 
 \end{cases} \\
 & \begin{cases} 
 \text{When } k = 4 \rightarrow C[1, 3] + C[5, 4] + F[1] + F[2] + F[3] + F[4] \\ 
 = 20 + 0 + 4 + 2 + 6 + 3 = 35 
 \end{cases}
 \end{aligned}$$

$C[1, 4] = 18$  with  $k = 1$

0	1	2	3	4
0	4	8	20	18
0	2	10	3	
0	6	12		
0	3			
0				

1	2	3	4
1	1	3	1
2	2	3	3
3	3	3	
4			4

To build a tree  $R[1] [n] = R[1] [4] = 1$  is root data

1	2	3	4
10	20	30	40

↑  
Root

Here  $i = 1, j = 4, k = 1$

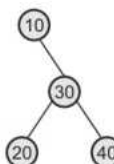
Left child  $= R[i, k - 1] \rightarrow$  No child

Right child  $= R[k + 1, j] \rightarrow T[2, 4]$  i.e. 3



$\therefore$  Left child  $= R[i, k - 1] = R[2, 2] = 2$

Right child  $= R[k + 1, j] = R[4, 4] = 4$



This is required OBST  
with optimum cost  $C[1, 4] = 18$

### University Questions

- What is an optimal binary search tree? What is its use?
- Enlist the names of static tree tables with suitable example.

SPPU : May-10, Marks 4

SPPU : Dec.-13, Marks 2

## 4.7 Height Balance Tree (AVL)

SPPU : Dec.-05, 07, 08, 10, 11, 12, 13, 14, 17, May-10, 11, 12, 13, 14, Marks 10

Adelson Velski and Lendis in 1962 introduced binary tree structure that is balanced with respect to **height of subtrees**. The tree can be made balanced and because of this retrieval of any node can be done in  **$O(\log n)$**  times, where  $n$  is total number of nodes. From the name of these scientists the tree is called **AVL tree**.

### Definition

An empty tree is height balanced if  $T$  is a non empty binary tree with  $T_L$  and  $T_R$  as its left and right subtrees. The  $T$  is height balanced if and only if

- $T_L$  and  $T_R$  are height balanced.
- $h_L - h_R \leq 1$  where  $h_L$  and  $h_R$  are heights of  $T_L$  and  $T_R$ .

The idea of balancing a tree is obtained by calculating the balance factor of a tree.

### Definition of Balance Factor

The balance factor  $BF(T)$  of a node in binary tree is defined to be  $h_L - h_R$  where  $h_L$  and  $h_R$  are heights of left and right subtrees of  $T$ .

For any node in AVL tree the balance factor i.e.  $BF(T)$  is **-1, 0 or +1**.

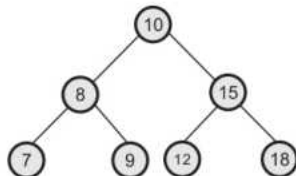


Fig. 4.7.1 AVL tree

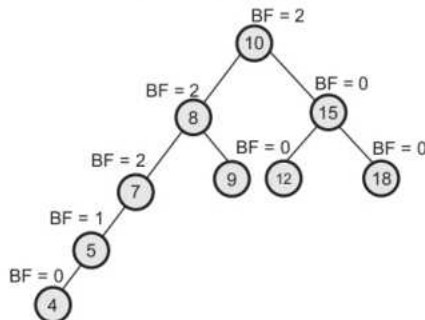


Fig. 4.7.2 Not an AVL tree

### 4.7.1 Height of AVL Tree

**Theorem :** The height of AVL tree with  $n$  elements (nodes) is  $O(\log N)$ .

**Proof :** Let an AVL tree with  $N$  nodes in it.  $N_h$  be the minimum number of nodes in an AVL tree of height  $h$ .

In worst case, one subtree may have height  $h-1$  and other subtree may have height  $h-2$ . And both these subtrees are AVL trees. Since for every node in AVL tree the height of left and right subtrees differ by at most 1. Hence,

$$N_h = N_{h-1} + N_{h-2} + 1$$

where  $N_h$  denotes the minimum number of nodes in an AVL tree of height  $h$ .

$$\therefore N_0 = 0 \quad N_1 = 2$$

We can also write it as

$$\begin{aligned} N &> N_h = N_{h-1} + N_{h-2} + 1 \\ &> 2N_{h-2} \\ &> 4N_{h-4} \\ &\vdots \\ &> 2^i N_{h-2^i} \end{aligned}$$

If value of  $h$  is even, let  $i = \frac{h}{2-1}$

Then equation becomes,

$$\begin{aligned} N &> 2^{h/2-1} N_2 \\ &= N > 2^{h/2-1} \times 4 \quad \because N_2 = 4 \\ &= O(\log N) \end{aligned}$$

If value of  $h$  is odd, let  $i = (h-1)/2$  then equation becomes.

$$\begin{aligned} N &> 2^{(h-1)/2} N_1 \\ N &> 2^{(h-1)/2} \times 1 \quad \because N_1 = 1 \end{aligned}$$

$$\therefore h = O(\log N)$$

This proves that height of AVL tree is always  $O(\log N)$ . Hence search, insertion and deletion can be carried out in logarithmic time.

**Theorem :** The height of AVL tree  $h$  with minimum number of nodes  $n$  is  $1.44 \log n$ .

**Proof :** Let  $F_h$  be the AVL tree with height  $h$  having minimum number of nodes. The tree can be shown as below.

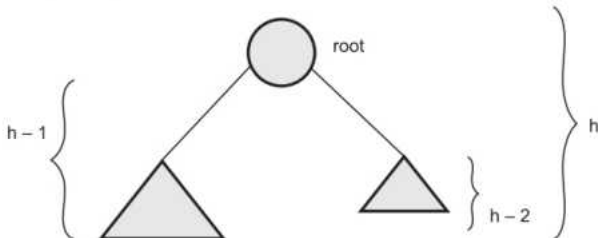


Fig. 4.7.3 AVL tree  $F_h$

Hence minimum number of nodes in AVL tree is

$$= \text{Length of left subtree} + \text{Length of right subtree} + 1$$

$$|F_h| = |F_{h-1}| + |F_{h-2}| + 1$$

Also  $|F_0| = 1$  and  $|F_1| = 2$

This denotes the Fibonacci tree.

Adding 1 to both sides.

$$|F_h| + 1 = (|F_{h-1}| + 1) + (|F_{h-2}| + 1)$$

Thus the numbers  $|F_h| + 1$  are Fibonacci numbers. Using approximate formula for Fibonacci numbers, we will get an approximate value as :

$$|F_h| + 1 \approx \frac{1}{\sqrt{5}} \left( \frac{1+\sqrt{5}}{2} \right)^{h+3}$$

Taking logarithm

$$= h \approx 1.44 \log |F_h|$$

Hence the worst case height of an AVL tree with  $n$  nodes is  $1.44 \log n$ .

The Fibonacci trees are as shown below.

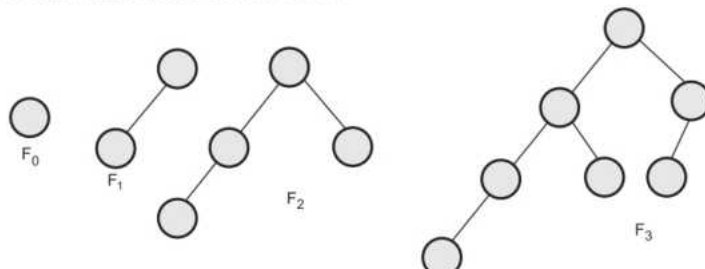


Fig. 4.7.4

**Theorem :** The minimum number of nodes in an AVL tree with height  $h$  is

$$S_h = S_{h-2} + S_{h-1} + 1$$

**Proof :** We can prove this using the induction method.

#### Basis of induction

If  $h = 0$  then the minimum number of nodes is 1. If  $h = 1$  then minimum number of nodes are 2.

This proves that

$$S_h = S_{h-2} + S_{h-1} + 1$$

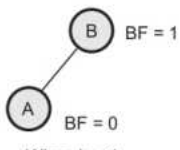
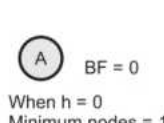


Fig. 4.7.5 AVL trees

**Induction Hypothesis :**

We assume that  $S_m = S_{m-2} + S_{m-1} + 1$  is true.

**Induction step :** Now consider that we can obtain minimum number of nodes for an AVL tree with height  $k + 1$ , using following formula

$$\begin{aligned} S_{k+1} &= S_{k+1-2} + S_{k+1-1} + 1 \\ S_{k+1} &= S_{k-1} + S_k + 1 \end{aligned} \quad \dots (4.7.1)$$

If we assume  $m = k + 1$  then equation (4.7.1) becomes

$$S_m = S_{m-2} + S_{m-1} + 1$$

This statement is true

$\therefore$  Induction hypothesis.

Hence

$$S_{k+1} = S_{k-1} + S_k + 1 \text{ is also true.}$$

Thus it is true that

$$S_k = S_{k-2} + S_k + 1$$

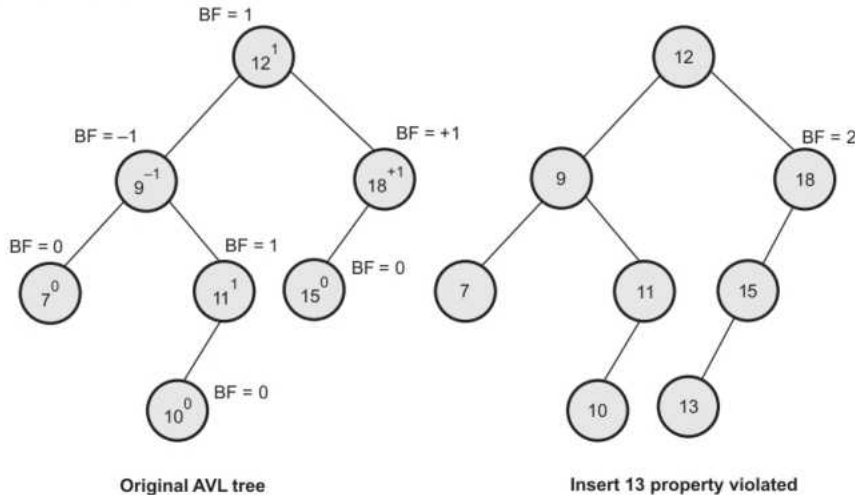
Hence for height  $h$  minimum number of nodes in an AVL tree can be obtained using the formula

$$S_h = S_{h-2} + S_{h-1} + 1$$

### 4.7.2 Representation of AVL Tree

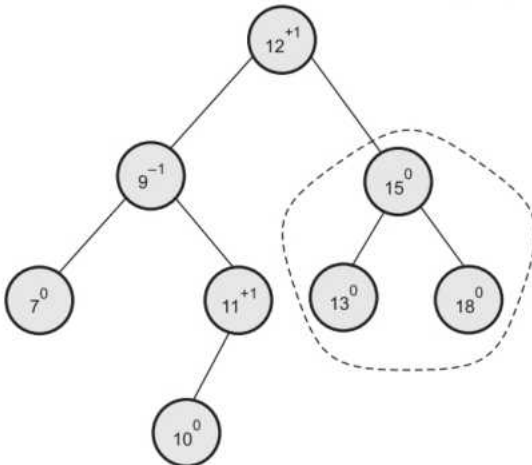
- The AVL tree follows the property of binary search tree. In fact AVL trees are basically binary search trees with balance factor as  $-1, 0$  or  $+1$ .
- After insertion of any node in an AVL tree if the balance factor of any node becomes other than  $-1, 0$ , or  $+1$  then it is said that AVL property is violated. Then we have to restore the destroyed balance condition. The balance factor is denoted at right top corner inside the node.

For example :



Original AVL tree

Insert 13 property violated



Restore AVL property

Fig. 4.7.6 Restoring AVL property

- After an insertion of a new node if balance condition gets destroyed, then the nodes on that path (new node insertion point to root) needs to be readjusted. That means only the affected subtree is to be rebalanced.
- The rebalancing should be such that entire tree should satisfy AVL property.

In above given example -

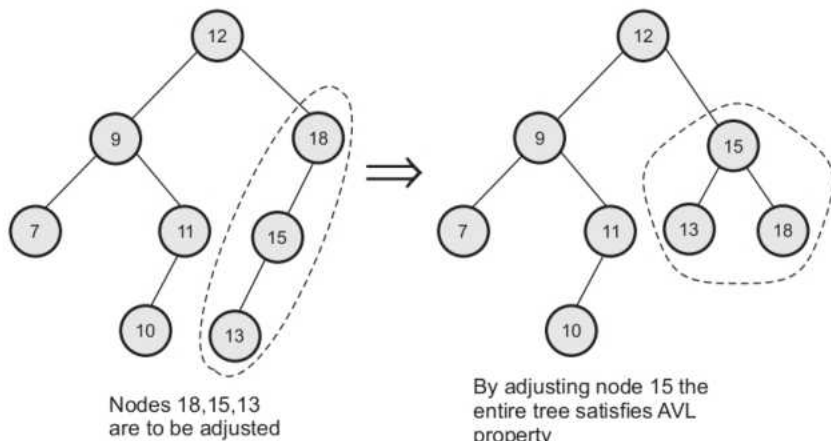


Fig. 4.7.7

### 4.7.3 Algorithms and Analysis of AVL Trees

There are three operations that are commonly carried out on AVL tree. And those are

1. Insertion of a node.
2. Deletion of a node at any position.
3. Searching the desired node.

After performing insertion and deletion operations, sometimes the tree structure needs to be rearranged, because an AVL tree is a height balanced tree in which the balance factor should always be  $-1$ ,  $0$  or  $+1$ . Let us now understand these operations with the help of examples.

### 4.7.4 Insertion

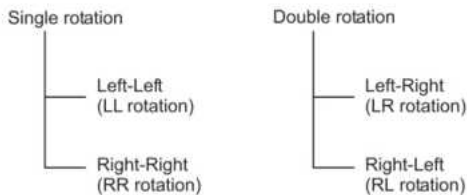
There are four different cases when rebalancing is required after insertion of new node.

1. An insertion of new node into left subtree of left child (LL).
2. An insertion of new node into right subtree of left child (LR).
3. An insertion of new node into left subtree of right child (RL).
4. An insertion of new node into right subtree of right child (RR).

There is a symmetry between case 1 and 4. Similarly symmetry exists between case 2 and 3.

Some modifications done on AVL tree in order to rebalance it is called rotations of AVL tree.

There are two types of rotations.



### Insertion algorithm

1. Insert a new node as new leaf just as in ordinary binary search tree.
2. Now trace the path from insertion point (new node inserted as leaf) towards root. For each node 'n' encountered, check if heights of left (n) and right (n) differ by at most 1.
  - a) If yes, move towards parent (n).
  - b) Otherwise restructure by doing either a single rotation or a double rotation.

Thus once we perform a rotation at node 'n' we do not require to perform any rotation at any ancestor on 'n'.

### Different rotations in AVL tree

#### 1. LL rotation

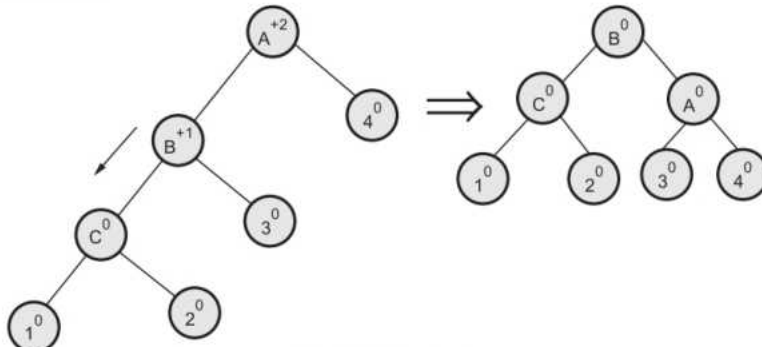


Fig. 4.7.8 LL rotation

When node '1' gets inserted as a left child of node 'C' then AVL property gets destroyed i.e. node A has balance factor + 2.

The LL rotation has to be applied to rebalance the nodes.

## 2. RR rotation

When node '4' gets attached as right child of node 'C' then node 'A' gets unbalanced. The rotation which needs to be applied is RR rotation as shown in Fig. 4.7.9

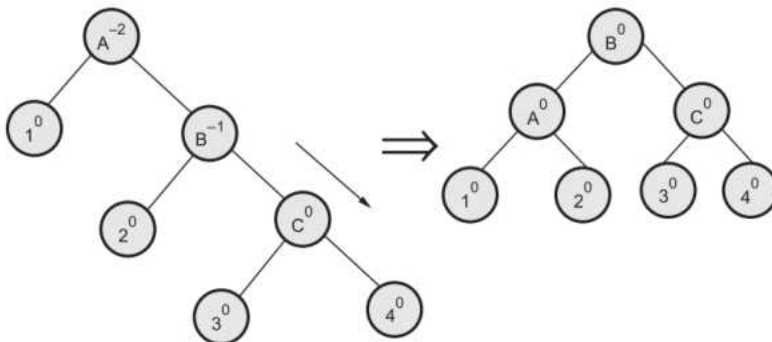


Fig. 4.7.9 RR rotation

## 3. LR rotation

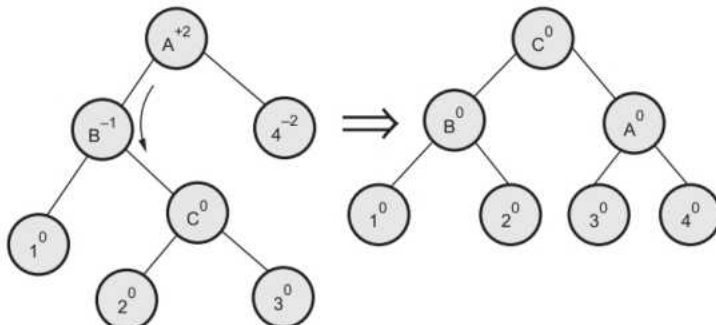
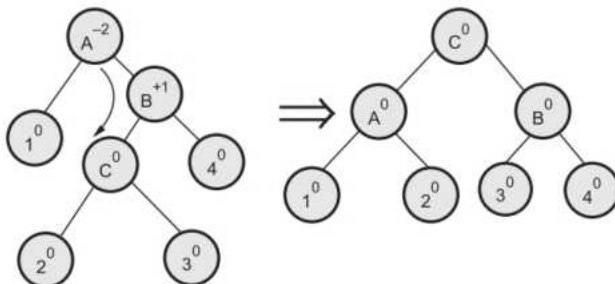


Fig. 4.7.10 LR rotation

When node '3' is attached as a right child of node 'C' then unbalancing occurs because of LR. Hence LR rotation needs to be applied.

**4. RL rotation****Fig. 4.7.11 RL rotation**

When node '2' is attached as a left child of node 'C' then node 'A' gets unbalanced as its balance factor becomes - 2. Then RL rotation needs to be applied to rebalance the AVL tree.

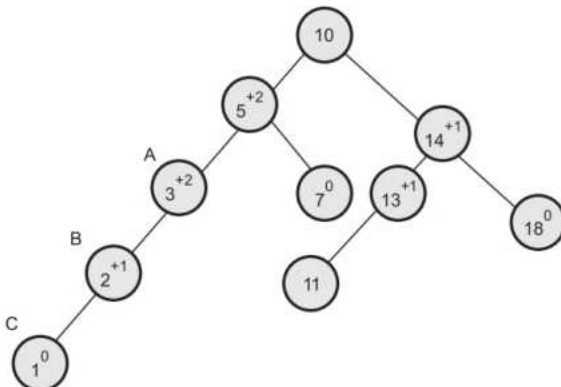
**Example 4.7.1** Consider an AVL tree as given below.

to insert 1, 25, 28, 12 in this tree.

**Solution :**

**Insert 1**

To insert node '1' we have to attach it as a left child of '2'. This will unbalance the tree as follows. We will apply LL rotation to preserve AVL property of it.

**Fig. 4.7.12**

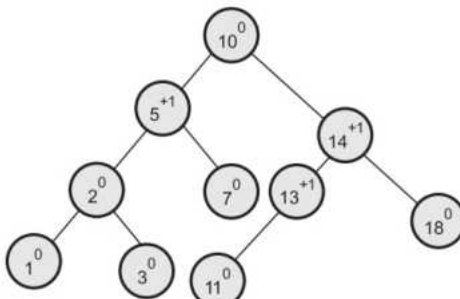


Fig. 4.7.13

**Insert 25**

We will attach 25 as a right child of 18. No balancing is required as entire tree preserves the AVL property.

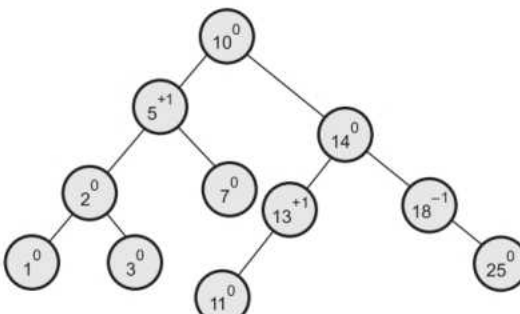


Fig. 4.7.14

**Insert 28**

The node '28' is attached as a right child of 25. RR rotation is required to rebalance.

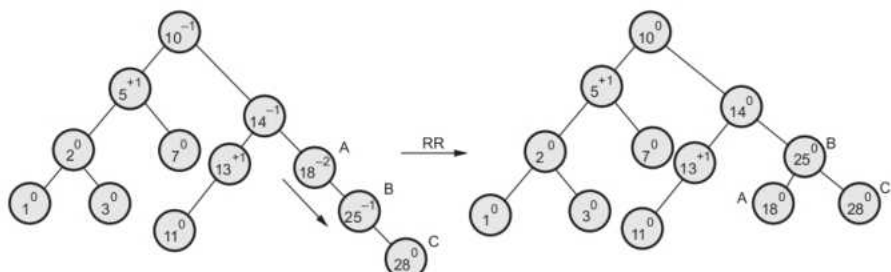


Fig. 4.7.15

Now we will insert 12.

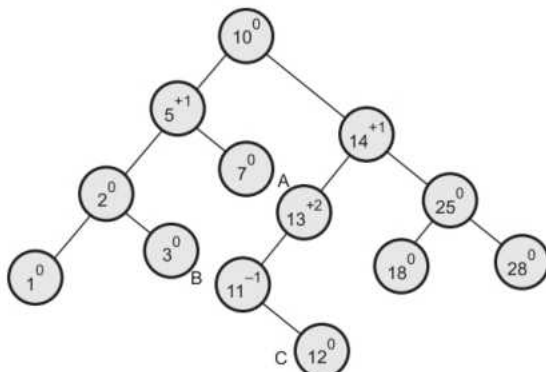


Fig. 4.7.16

To rebalance the tree we have to apply LR rotation

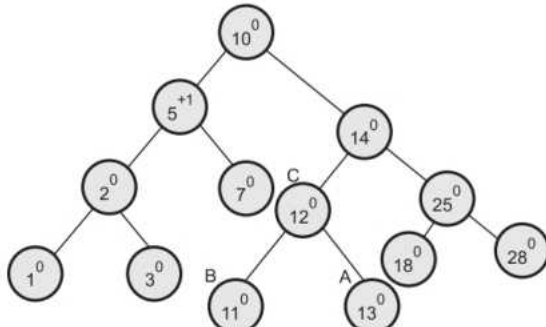


Fig. 4.7.17

Thus by applying various rotations depending upon direction of insertion of new node the AVL tree can be restructured.

**Example 4.7.2** Obtain AVL trees for the following data :

30, 50, 110, 80, 40, 10, 120, 60, 20, 70, 100, 90

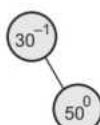
SPPU : Dec.-17, Marks 6

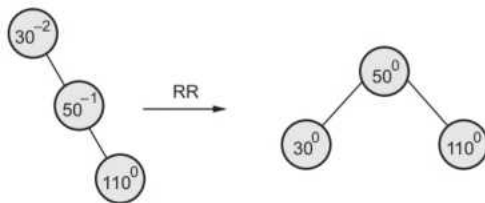
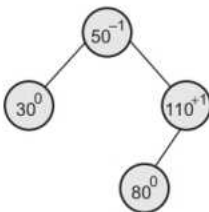
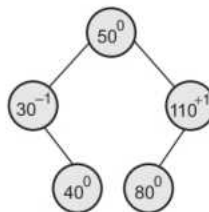
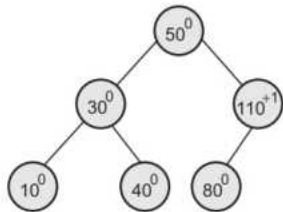
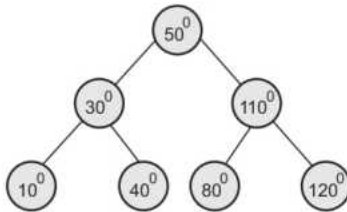
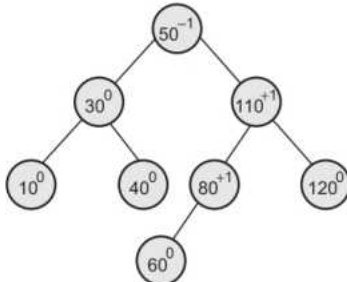
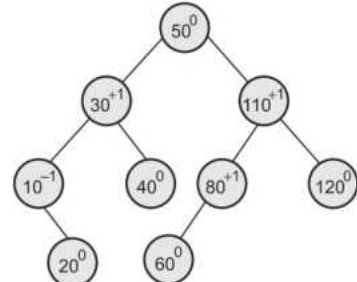
**Solution :**

**Step 1 :**

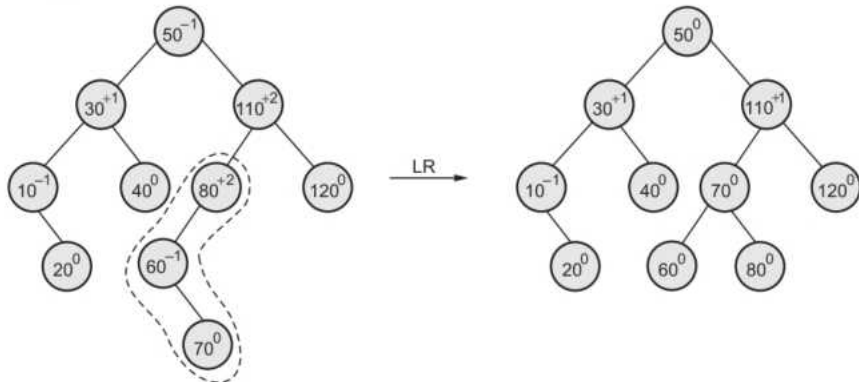


**Step 2 :**

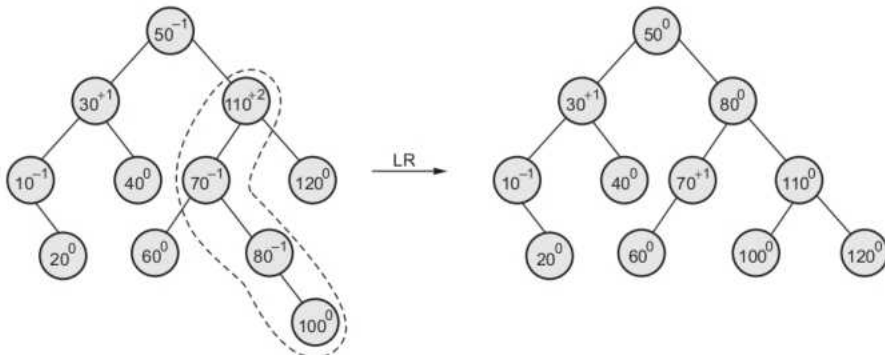


**Step 3 : Insert 110****Step 4 : Insert 80****Step 5 : Insert 40****Step 6 : Insert 10****Step 7 : Insert 120****Step 8 : Insert 60****Step 9 : Insert 20**

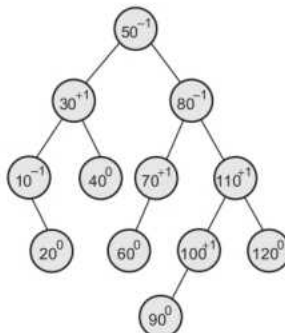
**Step 10 : Insert 70**



**Step 11 : Insert 100**



**Step 12 : Insert 90**



This is required AVL Tree

### 4.7.5 Deletion

Even after deletion of any particular node from AVL tree, the tree has to be restructured in order to preserve AVL property. And thereby various rotations need to be applied.

#### Algorithm for deletion

The deletion algorithm is more complex than insertion algorithm.

1. Search the node which is to be deleted.
2. a) If the node to be deleted is a leaf node then simply make it NULL to remove.  
b) If the node to be deleted is not a leaf node i.e. node may have one or two children, then the node must be swapped with its inorder successor. Once the node is swapped, we can remove this node.
3. Now we have to traverse back up the path towards root, checking the balance factor of every node along the path. If we encounter unbalancing in some subtree then balance that subtree using appropriate single or double rotations.

The deletion algorithm takes  $O(\log n)$  time to delete any node.

Consider an AVL tree.

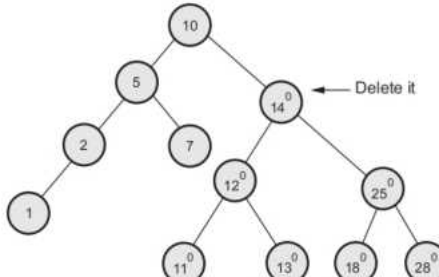


Fig. 4.7.18

The tree becomes

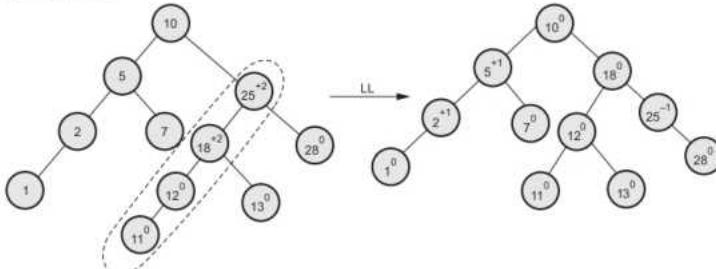


Fig. 4.7.19

Thus the node 14 gets deleted from AVL tree.

### 4.7.6 Searching

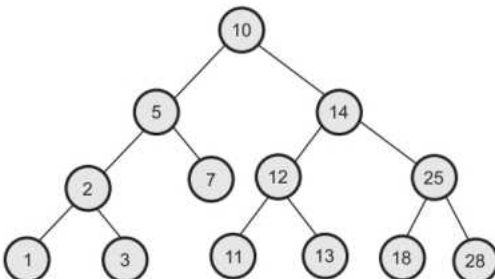
The searching of a node in an AVL tree is very simple. As AVL tree is basically binary search tree, the algorithm used for searching a node from binary search tree is used for searching a node from AVL tree.

#### Algorithm for searching

1. Consider the node to be searched as '**Key**' node.
2. Compare **key** with **root** node. If **key** < **root** then go to the left node and call this left node as current node. If **key** > **root** then go to the right node and call this right node as current node otherwise the desired node is the root node.
3. Compare **key** with **current** node. If **key** < **current** node then go to left node and call this left node as current node. If **key** > **current** node then go to right node and call this right node as current node. Otherwise if **key** = **current** node then desired node is present in an AVL tree. Thus repeat step 3 until the desired node is found or visiting the entire tree is not over.

#### For example :

Consider an AVL tree as given below -



Now if we want to search for node 18 then we will follow the following steps -

1. Compare 18 with root node 10. As 18 > 10 we will move on right sub-branch.
2. Compare 18 with 14. As 18 > 14, we will move on right sub-branch.
3. Compare 18 with 25. As 18 < 25, we will move on left sub-branch.
4. Compare 18 with 18. As the match is found, we will declare that "the desired node is present in an AVL tree."

The searching of a node from AVL tree takes **O(logn)** time.

### 4.7.7 AVL Tree Implementation

#### C++ Program

```
#include<iostream.h>
#include<stdlib.h>
#define FALSE 0
#define TRUE 1

//Tree node

typedef struct Node
{
    int data;
    int BF;
    struct Node *left;
    struct Node *right;
}node;

class AVL
{
    node *root;
public:
    AVL()
    {
        root=NULL;
    }
    node *insert(int data,int *current)
    {
        root=create(root,data,current);
        return root;
    }
    node *create(node *root,int data,int *current);
    node *remove(node *root,int data,int *current);
    node *find_succ(node *temp,node *root,int *current);
    node *right_rotation(node *root,int *current);
    node *left_rotation(node *root,int *current);
    void display(node *root);
};

node *AVL::create(struct Node *root,int data,int *current)
{
    node *temp1,*temp2;
    if(root==NULL)//initial node
    {
        root= new node;
        root->data=data;
        root->left=NULL;
```

```
root->right=NULL;
root->BF=0;
*current=TRUE;
return(root);
}
if(data<root->data)
{
    root->left=create(root->left,data,current);
    // adjusting left subtree
    if(*current)
    {
        switch(root->BF)
        {
            case 1:temp1=root->left;
                      if(temp1->BF==1)
                      {
                          cout<<"\n single rotation: LL rotation";
                          root->left=temp1->right;
                          temp1->right=root;
                          root->BF=0;
                          root=temp1;
                      }
                      else
                      {
                          cout<<"\n Double roation:LR rotation";
                          temp2=temp1->right;
                          temp1->right=temp2->left;
                          temp2->left=temp1;
                          root->left=temp2->right;
                          temp2->right=root;
                          if(temp2->BF==1)
                              root->BF=-1;
                          else
                              root->BF=0;
                          if(temp2->BF==1)
                              temp1->BF=1;
                          else
                              temp1->BF=0;
                          root=temp2;
                      }
                      root->BF=0;
                      *current=FALSE;
                      break;
            case 0:
                root->BF=1;
                break;
            case -1:
        }
    }
}
```

```
root->BF=0;
*current=FALSE;
}
}
if(data> root->data)
{
root->right=create(root->right,data,current);
//adjusting the right subtree
if(*current!=NULL)
{
    switch(root->BF)
    {
        case 1:
            root->BF=0;
            *current=FALSE;
            break;
        case 0:
            root->BF=-1;
            break;
        case -1:
            temp1=root->right;
            if(temp1->BF== -1)
            {
                cout<<"\n single rotation:RR rotation";
                root->right=temp1->left;
                temp1->left=root;
                root->BF=0;
                root=temp1;
            }
            else
            {
                cout<<"\n Double rotation:RL rotation";
                temp2=temp1->left;
                temp1->left=temp2->right;
                temp2->right=temp1;
                root->right=temp2->left;
                temp2->left=root;
                if(temp2->BF== -1)
                    root->BF=1;
                else
                    root->BF=0;
                if(temp2->BF== 1)
                    temp1->BF=-1;
                else
                    temp1->BF=0;
                root=temp2;
            }
        }
    }
}
```

```
        }
        root->BF=0;
        *current=FALSE;
    }
}
return(root);
}

/*
Display of Tree in inorder fashion
*/
void AVL::display(node *root)
{
if(root!=NULL)
{
    display(root->left);
    cout<<root->data<<" ";
    display(root->right);
}
}
/*
Deletion of desired node the tree

*/
node *AVL::remove(node *root,int data,int *current)
{
node *temp;
if(root->data==13)
    cout<<root->data;
if(root==NULL)
{
    cout<<"\n No such data";
    return (root);
}
else
{
    if(data<root->data)
    {
        root->left=remove(root->left,data,current);
        if(*current)
            root=right_rotation(root,current);
    }
    else
    {
        if(data>root->data)
```

```
{  
    root->right=remove(root->right,data,current);  
    if(*current)  
        root=left_rotation(root,current);  
}  
else  
{  
    temp=root;  
    if(temp->right==NULL)  
    {  
        root=temp->left;  
        *current=TRUE;  
        delete(temp);  
    }  
    else  
{  
        if(temp->left==NULL)  
        {  
            root=temp->right;  
            *current=TRUE;  
            delete(temp);  
        }  
        else  
{  
            temp->right=find_succ(temp->right,temp,current);  
            if(*current)  
                root=left_rotation(root,current);  
        }  
    }  
}  
}  
return (root);  
}  
node *AVL::find_succ(node *succ,node *temp,int *current)  
{  
    node *temp1=succ;  
    if(succ->left!=NULL)  
    {  
        succ->left=find_succ(succ->left,temp,current);  
        if(*current)  
            succ=right_rotation(succ,current);  
    }  
    else  
{  
        temp1=succ;  
        temp->data=succ->data;
```

```
    succ=succ->right;
    delete temp1;
    *current=TRUE;
}
return (succ);
}
node *AVL::right_rotation(node *root,int *current)
{
node *temp1,*temp2;
switch(root->BF)
{
    case 1:
        root->BF=0;
        break;
    case 0:
        root->BF=-1;
        *current=FALSE;
        break;
    case -1:
        temp1=root->right;
        if(temp1->BF<=0)
        {
            cout<<"\n single rotation: RR rotation";
            root->right=temp1->left;
            temp1->left=root;

            if(temp1->BF==0)
            {
                root->BF=-1;
                temp1->BF=1;
                *current=FALSE;
            }
            else
            {
                root->BF=temp1->BF=0;
            }
            root=temp1;
        }
        else
        {
            cout<<"\n Double Rotation:RL rotation";
            temp2=temp1->left;
            temp1->left=temp2->right;
            temp2->right=temp1;
            root->right=temp2->left;
            temp2->left=root;
        }
    }
}
```

```
        if(temp2->BF == -1)
            root->BF = 1;
        else
            root->BF = 0;
        if(temp2->BF == 1)
            temp1->BF = -1;
        else
            temp1->BF = 0;
        root = temp2;
        temp2->BF = 0;
    }
}
return (root);
}
node* AVL::left_rotation(node *root,int *current)
{
    node *temp1,*temp2;
    switch(root->BF)
    {
        case -1:
            root->BF = 0;
            break;
        case 0:
            root->BF = 1;
            *current = FALSE;
            break;
        case 1:
            temp1 = root->left;
            if(temp1->BF >= 0)
            {
                cout << "single rotation LL rotation";
                root->left = temp1->right;
                temp1->right = root;
                if(temp1->BF == 0)
                {
                    root->BF = 1;
                    temp1->BF = -1;
                    *current = FALSE;
                }
                else
                {
                    root->BF = temp1->BF = 0;
                }
                root = temp1;
            }
            else
            {

```

```
cout<<"\nDouble rotation:LR rotation";
temp2=temp1->right;
temp1->right=temp2->left;
temp2->left=temp1;
root->left=temp2->right;
temp2->right=root;

if(temp2->BF==1)
    root->BF=-1;
else
    root->BF=0;

if(temp2->BF==0)
    temp1->BF=1;
else
    temp1->BF=0;
root=temp2;
temp2->BF=0;
}

return root;
}

void main()
{
AVL obj;
node *root=NULL;
int current;
root=obj.insert(40,&current);
root=obj.insert(50,&current);
root=obj.insert(70,&current);
cout<<endl;
obj.display(root);
cout<<endl;
root=obj.insert(30,&current);
cout<<endl;
obj.display(root);
root=obj.insert(20,&current);
cout<<endl;
obj.display(root);
root=obj.insert(45,&current);
cout<<endl;
obj.display(root);
root=obj.insert(25,&current);
cout<<endl;
obj.display(root);
root=obj.insert(10,&current);
```

```

cout << endl;
obj.display(root);
root = obj.insert(5, &current);
cout << endl;
obj.display(root);
root = obj.insert(22, &current);
cout << endl;
obj.display(root);
root = obj.insert(1, &current);
cout << endl;
obj.display(root);
root = obj.insert(35, &current);
cout << "\n\nFinal AVL tree is: \n";
obj.display(root);
root = obj.remove(root, 20, &current);
root = obj.remove(root, 45, &current);
cout << "\n\nAVL tree after deletion of a node: \n";
obj.display(root);
cout << "\n";
}

```

**Output**

single rotation:RR rotation  
 40 50 70

30 40 50 70  
 single rotation: LL rotation  
 20 30 40 50 70  
 Double rotation: LR rotation  
 20 30 40 45 50 70  
 Double rotation: LR rotation  
 20 25 30 40 45 50 70  
 10 20 25 30 40 45 50 70  
 single rotation: LL rotation  
 5 10 20 25 30 40 45 50 70  
 Double rotation: LR rotation  
 5 10 20 22 25 30 40 45 50 70  
 single rotation: LL rotation  
 1 5 10 20 22 25 30 40 45 50 70  
 Double rotation: LR rotation

Final AVL tree is:  
 1 5 10 20 22 25 30 35 40 45 50 70  
 single rotation LL rotation

AVL tree after deletion of a node:  
 1 5 10 22 25 30 35 40 50 70

### 4.7.8 Comparison between BST, OBST and AVL Tree

**Binary Search Tree :** This is binary tree in which nodes can be inserted or deleted based on their values. In binary search tree left node is less than parent node. The right node is greater than parent node. Binary search tree can be implemented using arrays or linked data structures.

#### Optimal Binary Search Tree (OBST)

The optimal binary search tree is basically a binary search tree with optimum cost. There is a fixed set of identifiers from which OBST is built. The static symbol table is used to implement OBST.

#### Height Balanced Search Tree

The height balanced tree is basically a binary search tree which is constructed using balance factor. Its implementation is a dynamic implementation.

**Example 4.7.3** Draw a diagram to show different stages during the building of AVL tree for the following sequence of keys : A, Z, B, Y, C, X, D, E, V, F, M, R. In each case show the balance factor of all the nodes and name the type of rotation used for balancing.

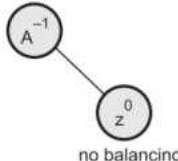
SPPU : Dec.-05, Marks 6

**Solution :**

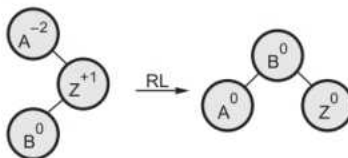
**Step 1 :** Insert A



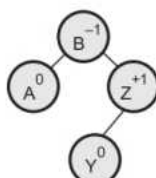
**Step 2 :** Insert Z



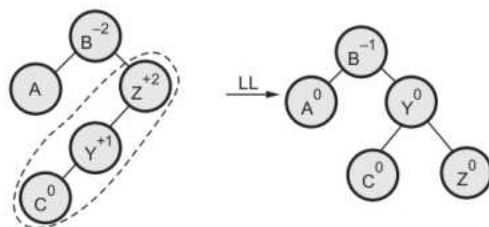
**Step 3 :** Insert B



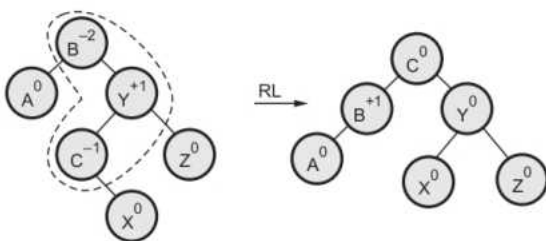
**Step 4 :** Insert Y



**Step 5 :** Insert C

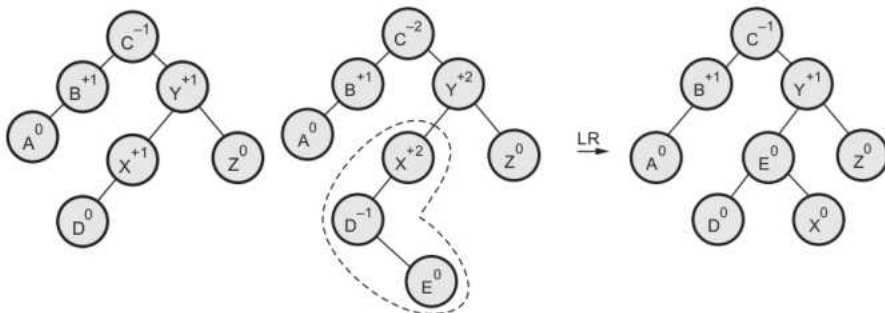


**Step 6 :** Insert X

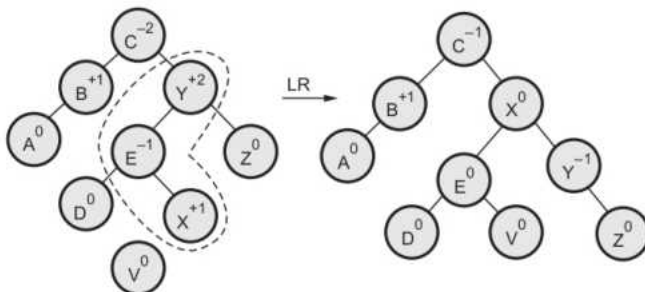


**Step 7 :** Insert D

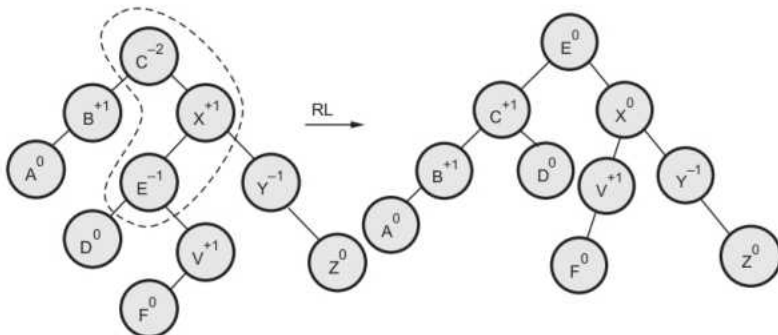
**Step 8 :** Insert E



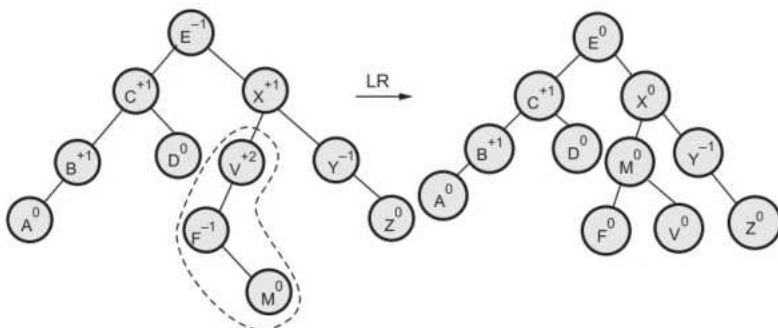
**Step 9 :** Insert V

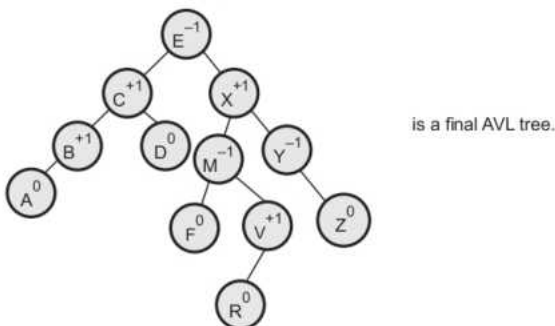


**Step 10 :** Insert F



**Step 11 :** Insert M



**Step 12 : Insert R**

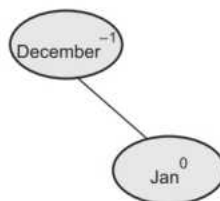
**Example 4.7.4** Obtain height balanced tree for the following sequence of data : December, Jan., April, March, July, Aug., Oct., Nov., May, June. **SPPU : Dec.-07, May-10, Marks 8**

**Solution. :**

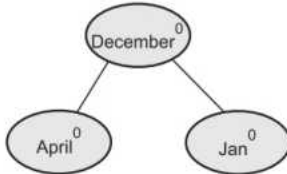
**Step 1 :** Insert December



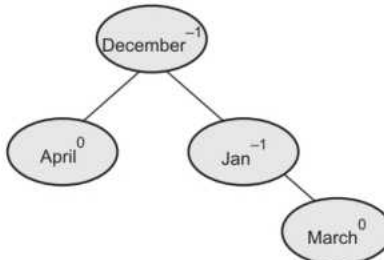
**Step 2 :** Insert Jan.

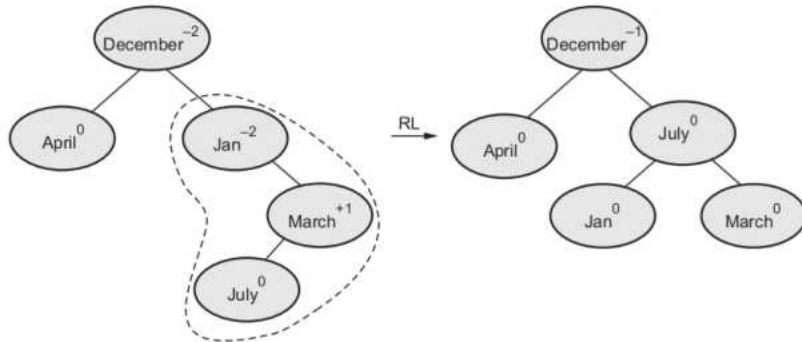
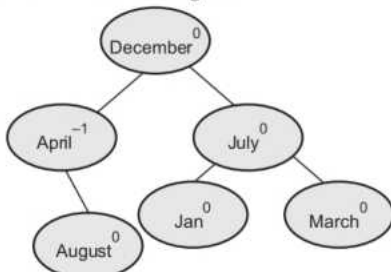
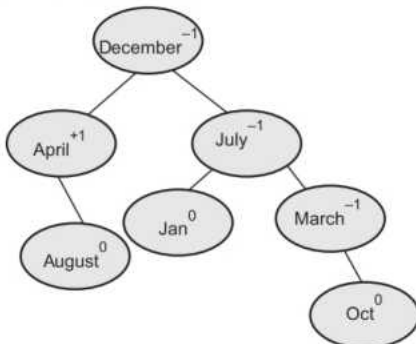
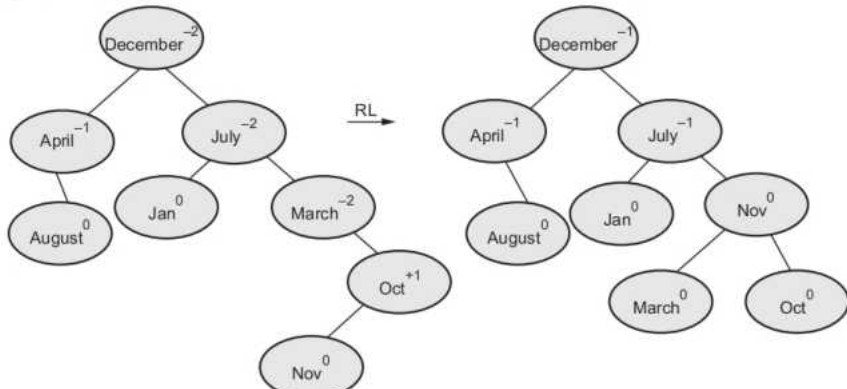


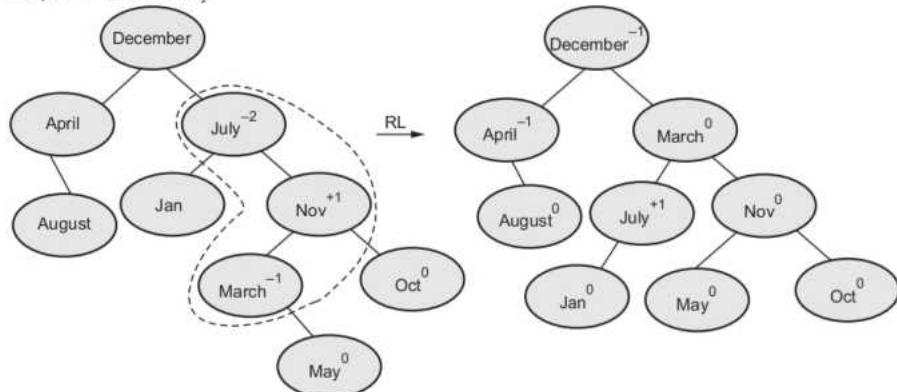
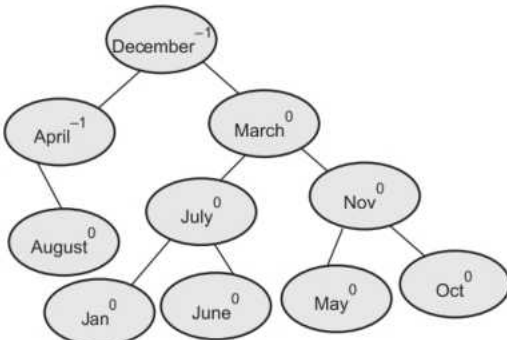
**Step 3 :** Insert April



**Step 4 : Insert March**



**Step 5 : Insert July****Step 6 : Insert August****Step 7 : Insert Oct.****Step 8 : Insert Nov.**

**Step 9 : Insert May****Step 10 : Insert June**

is a final AVL tree.

**Example 4.7.5** Define AVL tree. Obtain an AVL tree by accepting the following numbers (keys) one at a time. Show balance factor of each node, the type of rotation and the transformation required for each insertion in AVL tree.

30, 31, 32, 23, 22, 28, 24, 29, 26, 27, 34, 36.

**SPPU : Dec.-08, May-10, Marks 10**

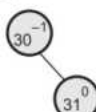
**Solution.** : An AVL tree is a height balanced tree in which every node has a balance factor which is 0, -1 or +1.

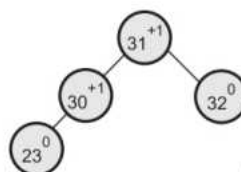
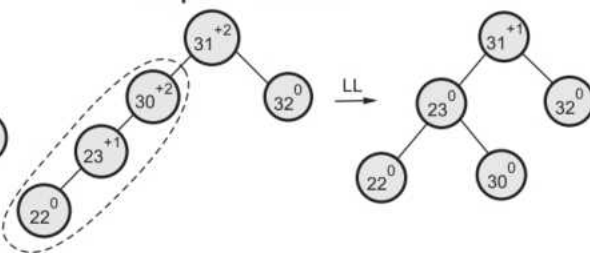
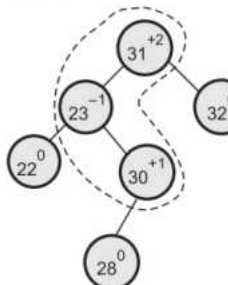
**Example**

**Step 1 :** Insert 30

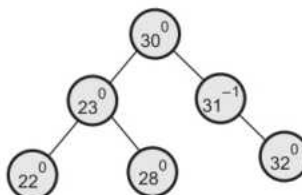
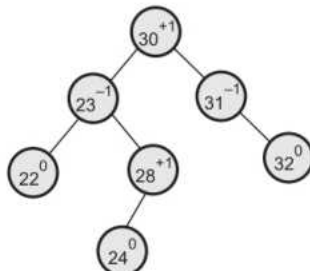
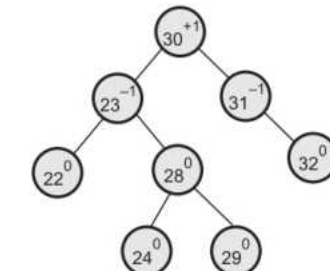


**Step 2 :** Insert 31

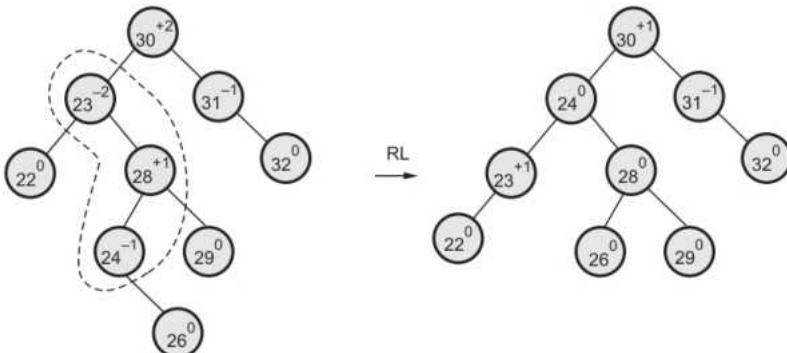


**Step 3 : Insert 32****Step 4 : Insert 23****Step 5 : Insert 22****Step 6 : Insert 28**

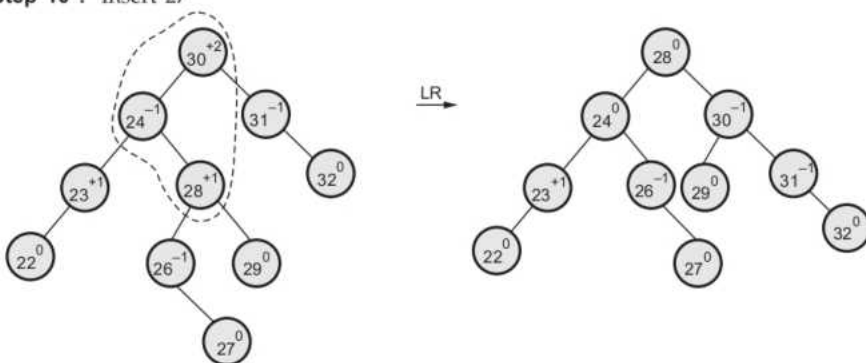
LR

**Step 7 : Insert 24****Step 8 : Insert 29**

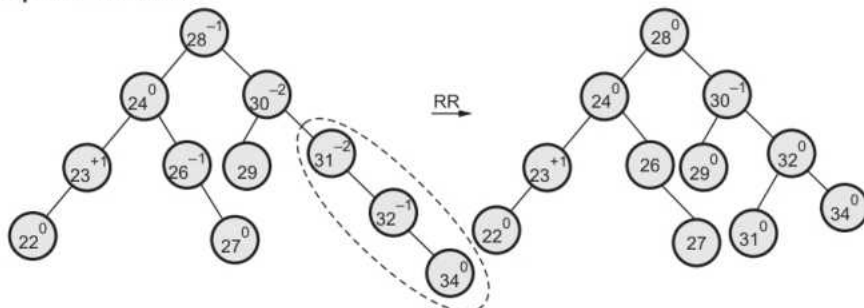
**Step 9 :** Insert 26



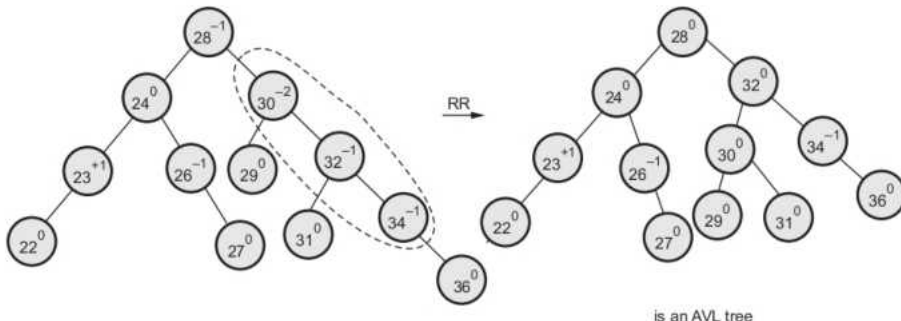
**Step 10 :** Insert 27



**Step 11 :** Insert 34



**Step 12 :** Insert 36



is an AVL tree

**Example 4.7.6** What is the size of the smallest AVL tree with height 8 ?

**SPPU : Dec.-05, Marks 4**

**Solution.** : If  $h$  is the height of an AVL tree then minimum number of nodes can be obtained for such AVL tree using the following formula.

$$N(h) = 1 + N(h-1) + N(h-2) \quad \dots(1)$$

If there is only one node then  $h = 0$ , for 2 nodes the  $h = 1$ . We can formulate and say

$$N(0) = 1, \quad N(1) = 2 \quad \dots(2)$$

Hence using equation (1) we can obtain minimum number of nodes for height 8.

$$N(8) = 1 + N(7) + N(6) \quad \dots(3)$$

$$N(7) = 1 + N(6) + N(5) \quad \dots(4)$$

$$N(6) = 1 + N(5) + N(4) \quad \dots(5)$$

$$N(5) = 1 + N(4) + N(3) \quad \dots(6)$$

$$N(4) = 1 + N(3) + N(2) \quad \dots(7)$$

$$N(3) = 1 + N(2) + N(1) \quad \dots(8)$$

$$N(2) = 1 + N(1) + N(0)$$

$$\therefore N(2) = 1 + 2 + 1 \quad \therefore \text{From equation (2)}$$

$$\mathbf{N(2) = 4}$$

Put  $N(2)$  in equation (8)

$$\therefore N(3) = 1 + 4 + 2$$

$$\mathbf{N(3) = 7}$$

Put  $N(3)$  in equation (7)

$$\therefore N(4) = 1 + 7 + 4$$

$$N(4) = 12$$

Put  $N(4)$  in equation (6)

$$\therefore N(5) = 1 + 12 + 7$$

$$N(5) = 20$$

Put  $N(5)$  in equation (5)

$$\therefore N(6) = 1 + 20 + 12$$

$$N(6) = 33$$

Put  $N(6)$  in equation (4)

$$\therefore N(7) = 1 + 33 + 20$$

$$N(7) = 54$$

Put  $N(7)$  in equation (3)

$$\therefore N(8) = 1 + 54 + 33$$

$$N(8) = 88$$

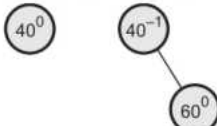
That means minimum number of nodes are 88 for an AVL tree of height 8.

**Example 4.7.7** Construct an AVL tree for given sequence of data. In each case show the balance factor of all nodes and name the type of rotation used for balancing the tree 40, 60, 80, 50, 45, 47, 44, 42, 75, 46, 41.

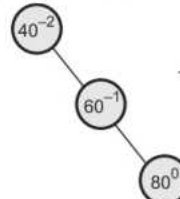
SPPU : May-11, Marks 10

**Solution :**

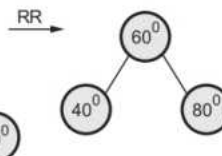
**Step 1 :**



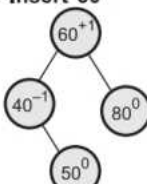
**Step 2 : Insert 60**



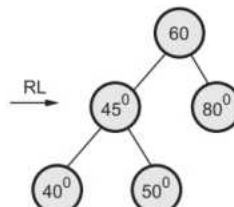
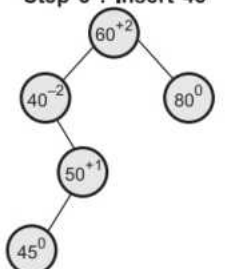
**Step 3 : Insert 80**



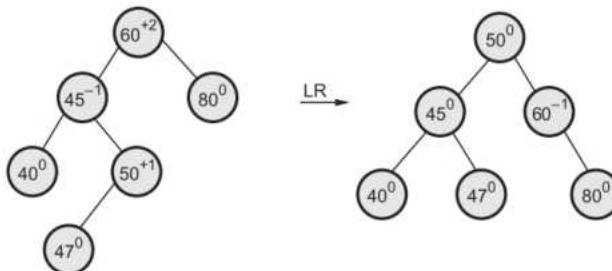
**Step 4 : Insert 50**



**Step 5 : Insert 45**

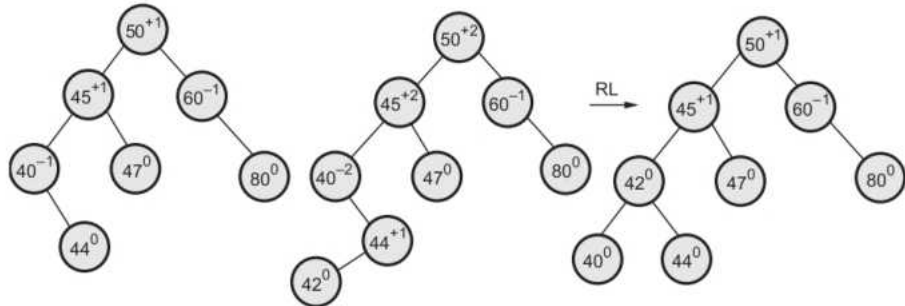


**Step 6 : insert 47**

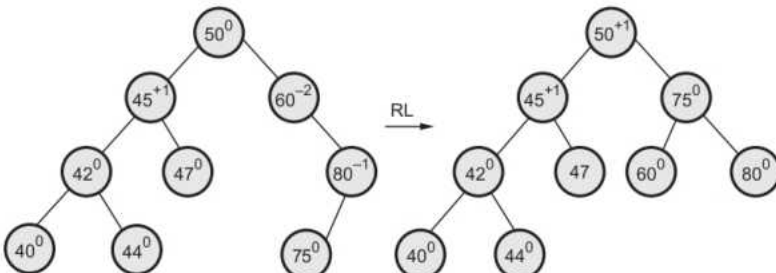


**Step 7 : Insert 44**

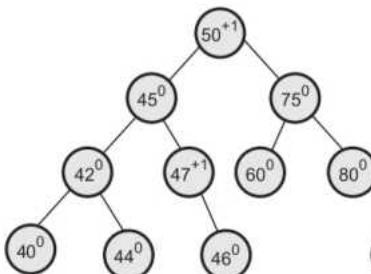
**Step 8 : Insert 42**



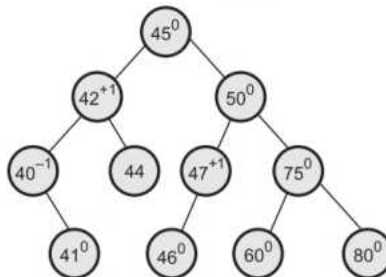
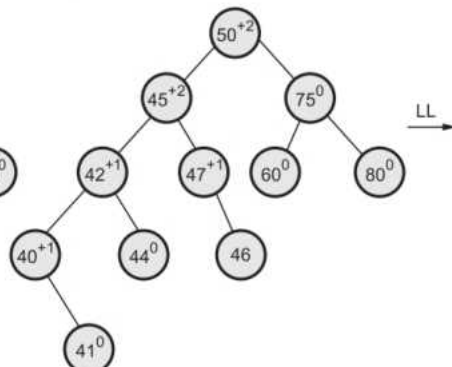
**Step 9 : Insert 75**



Step 10 : Insert 48



Step 11 : Insert 41



Final AVL Tree

**Example 4.7.8** Construct the AVL tree for the elements STA, ADD, LDA, MOV.

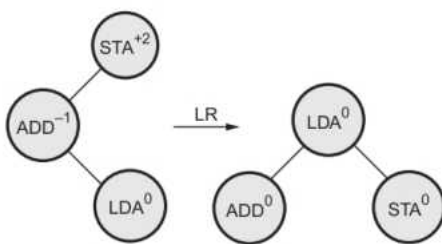
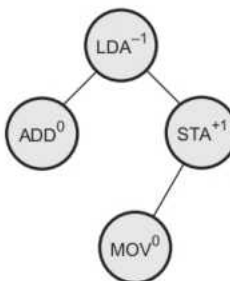
Solution. :

Step 1 :



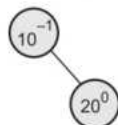
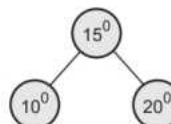
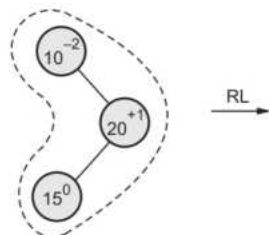
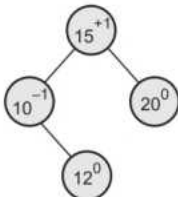
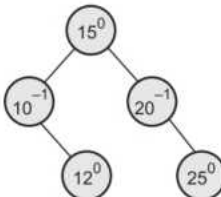
Step 2 :

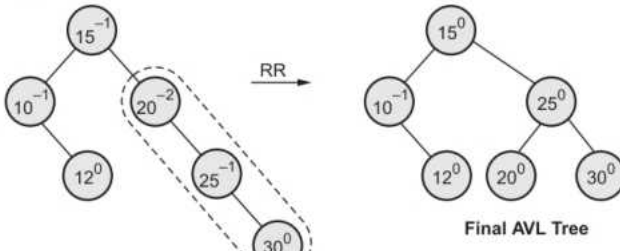


**Step 3 :****Step 4 :**

This is final AVL tree

**Example 4.7.9** Create an AVL tree for the following data by inserting it in an order one at a time:  
10, 20, 15, 12, 25, 30.

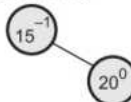
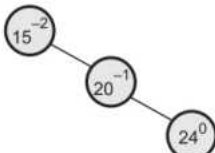
**SPPU : Dec.-13, Marks 4****Solution :****Step 1 : Insert 10****Step 2 : Insert 20****Step 3 : Insert 15****Step 4 : Insert 12****Step 5 : Insert 25**

**Step 6 : Insert 30**

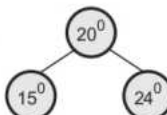
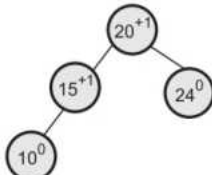
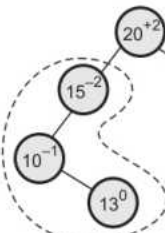
**Example 4.7.10** Construct AVL tree for the following data by inserting each data item one at a time. 15, 20, 24, 10, 13, 7, 30, 36, 25.

SPPU : May-14, Marks 6

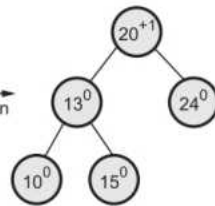
**Solution :**

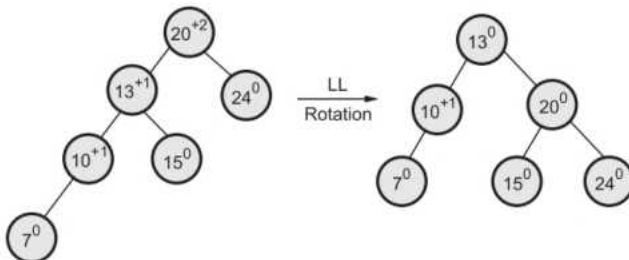
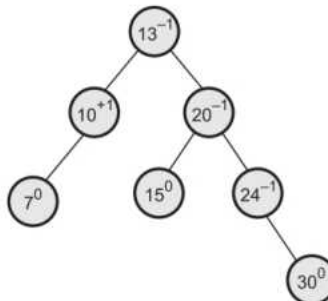
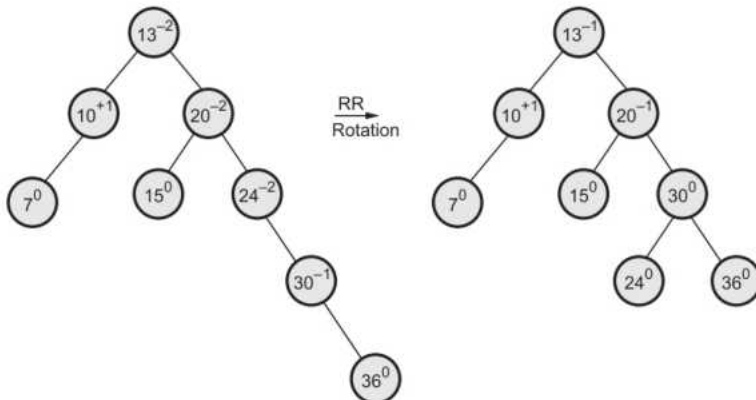
**Step 1 : Insert 15****Step 2 : Insert 20****Step 3 : Insert 24**

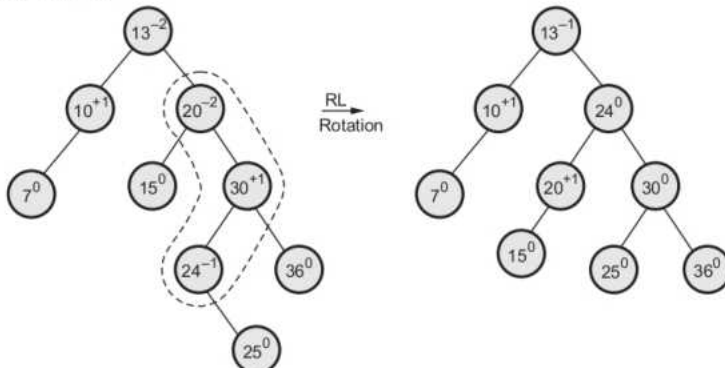
RR  
Rotation

**Step 4 : Insert 10****Step 5 : Insert 13**

LR  
Rotation



**Step 6 : Insert 7****Step 7 : Insert 30****Step 8 : Insert 36**

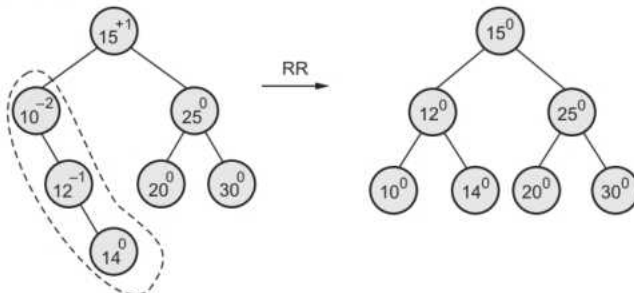
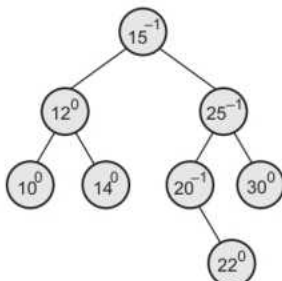
**Step 9 : Insert 25**

**Example 4.7.11** Construct the AVL tree for the following data by inserting each of the following data item one at a time :

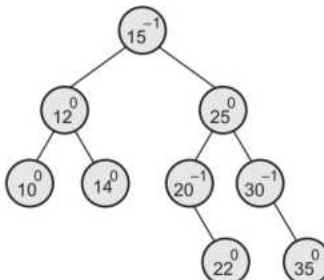
10, 20, 15, 12, 25, 30, 14, 22, 35, 40.

**SPPU : Dec.-14, Marks 5**

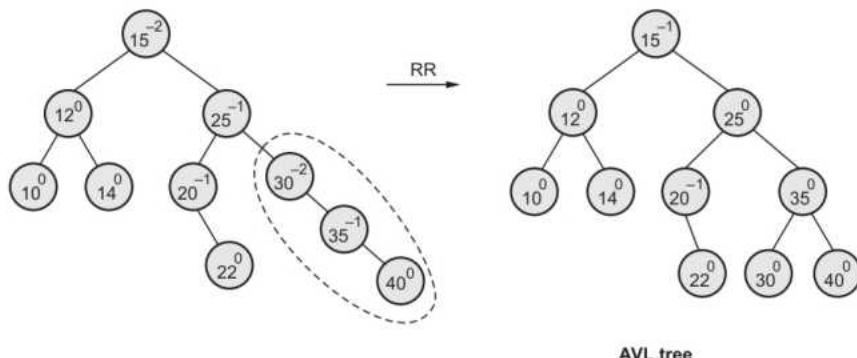
**Solution :** Refer example 4.7.8 to insert 10, 20, 15, 12, 25 and 30. Further insertion of elements in the AVL tree is as follows

**Step 1 : Insert 14****Step 2 : Insert 22**

**Step 3 : Insert 35**



**Step 4 : Insert 40**



#### 4.7.9 Comparison of AVL Tree with Binary Search Tree

Sr. No.	AVL tree	Binary search tree
1.	An AVL tree is an height balanced search tree.	Binary search tree is not a balanced tree.
2.	There is a requirement of computation of balanced factor for each node in an AVL tree.	There is no concept of balance factor.
3.	Searching of any desired node is faster due to balancing of height.	Searching is not efficient when there are large number of nodes in the tree.
4.	Complex to implement.	Simple to implement.

**University Questions**

1. Write nonrecursive function for insertion of an element in an AVL tree.

**SPPU : May-10, Marks 4**

2. What is height balance tree ? Explain with one example.

**SPPU : Dec.-10, Marks 4**

3. Create AVL tree for the following given data

65, 85, 95, 30, 06, 71, 23, 99, 44, 21.

**SPPU : Dec.-10, Marks 8**

[Ans : Root node is 65, and the rotations required are RR, LL, LR, RL.]

4. Write a program C/C++ for word/text processing using AVL tree implementation.

**SPPU : Dec.-11, Marks 8**

5. Explain with examples LL, LR, RR and RL rotations for AVL tree.

**SPPU : May-11, Marks 6, May-12, Marks 8**

6. Write and explain algorithm to insert node into AVL tree.

**SPPU : May-10,12, Marks 8**

7. Write and explain algorithm to delete node from AVL tree.

**SPPU : Dec.-12, Marks 8**

8. Write a pseudo C/C++ code for LL, LR, RR and RL.

**SPPU : May-13, Marks 8**

## 4.8 Red Black Tree

**SPPU : May-19, Dec.-19, Marks 3**

Red-Black tree is a binary search tree in which every node is colored with either **red** or **black**. It is a type of self balancing binary search tree. It has a good efficient worst case running time complexity.

### 4.8.1 Properties of Red Black Tree

The Red-Black tree satisfies all the properties of binary search tree in addition to that it satisfies following additional properties -

1. **Root property** : The root is black.
2. **External property** : Every leaf (Leaf is a NULL child of a node) is black in Red-Black tree.
3. **Internal property** : The children of a red node are black. Hence possible parent of red node is a black node.
4. **Depth property** : All the leaves have the same black depth.
5. **Path property** : Every simple path from root to descendant leaf node contains same number of black nodes.

The result of all these above mentioned properties is that the Red-Black tree is roughly balanced.

### 4.8.2 Representation

While representing a Red-Black tree color of every node and pointer colors are shown. The leaf nodes are simply NULL nodes and are always **black in color**.

As an example a Red-Black tree is as shown below.

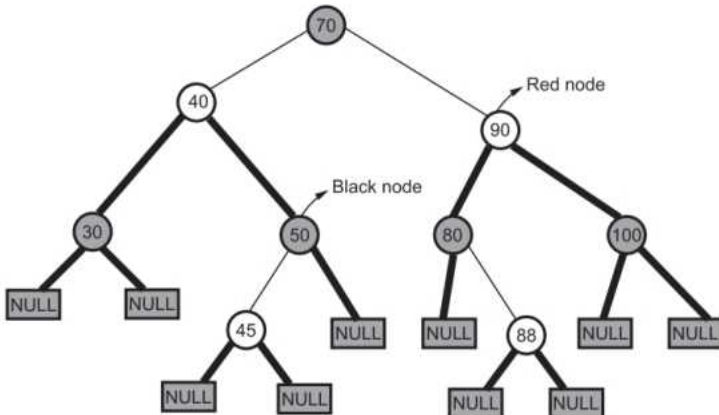


Fig. 4.8.1 Red-Black tree

The Red-Black tree shown in above given figure has black nodes that are shaded in black and unshaded nodes are red nodes. Similarly the leaves are black and all are NULL pointers only. The pointers to black node are black pointers which are shown by thick lines remaining are red pointers. But in practice, we explicitly mention the color of nodes. The above given Red-Black tree follows all the **properties of Red-Black tree** -

1. It is a **binary search tree**.
2. The **root node is black**.
3. The **children of red node are black**.
4. No root - to external node path has two consecutive red nodes  
(e.g. 70-90-80-88-NULL).
5. All the root to external node paths contain same number of black nodes (including root and external node).

For e.g. : Consider path 70-40-30-NULL and 70-90-80-88-NULL in both these paths 3 black nodes are there. Similarly other paths can be checked.

### 4.8.3 Insertion in Red Black Tree

- Every new node which is to be inserted is marked red.
- Not every insertion causes imbalancing but if imbalancing occurs then that can be removed depending upon the configuration of tree before new insertion made.
- In Red black tree during insertion of a node two operations need to be performed for balancing the tree.
  - i) Recoloring
  - ii) Rotation

Let, if  $x$  is a newly inserted node then there exists two cases -

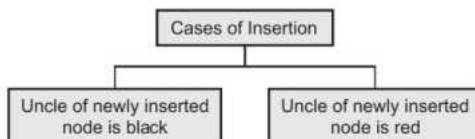


Fig. 4.8.2

Let us understand insertion operation in Red black tree.

**Step 1 :** Perform insertion of node  $x$  same like insertion in binary search tree.

**Step 2 :** The color of newly inserted node is red.

**Step 3 :** If  $x$  is a root node, change color of  $x$  to **black**.

**Step 4 :** If newly inserted node  $x$  is red and its parent is also red then only balancing is needed.

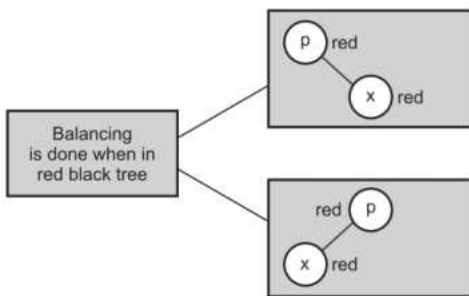


Fig. 4.8.3

**Step 5 :** As discussed earlier, there are two cases.

I) If x's uncle is **RED** then

- Change color of parent and uncle as **black**.
- Change color of grand parent as red

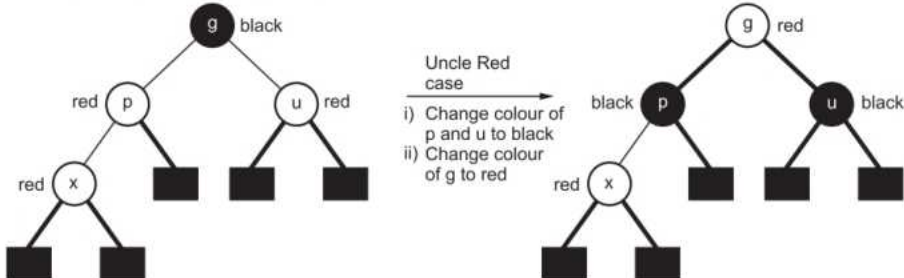


Fig. 4.8.4

II) If x's uncle is **black** then there are four configurations just similar to AVL tree. These configurations are LL, LR, RR and RL case. Let us understand them in detail.

i) **Left left case :**

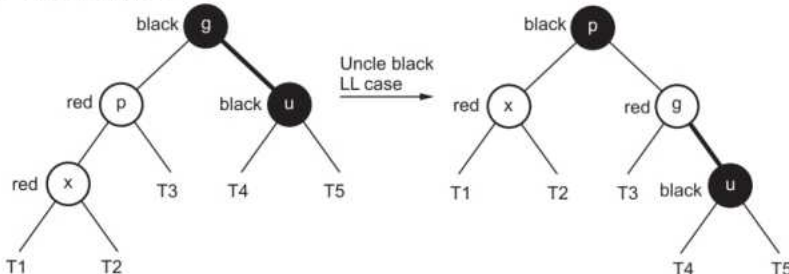


Fig. 4.8.5

ii) **Left right case**

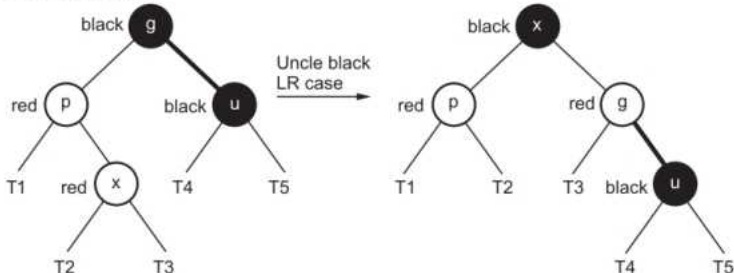


Fig. 4.8.6

## iii) Right right case :

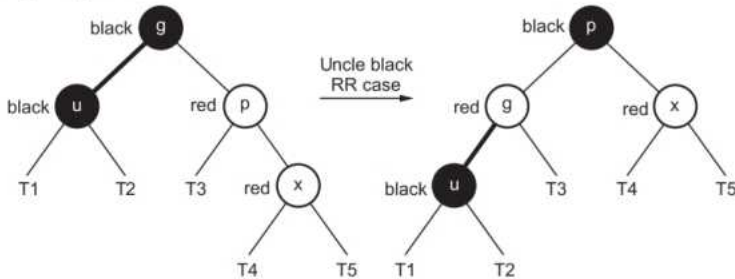


Fig. 4.8.7

## iv) Right left case :

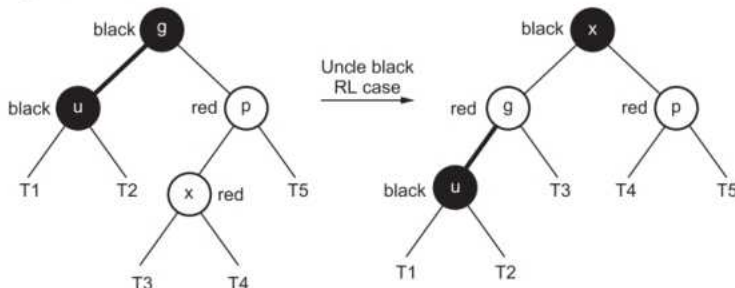


Fig. 4.8.8

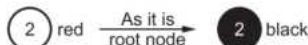
Let us understand how to use these configurations with the help of example.

**Example 4.8.1** Insert 2, 1, 4, 5, 9, 3, 6 and 7 for Red black tree.

**Solution :**

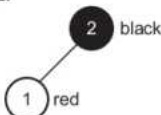
**Step 1 : Insert 2**

Initially the red black tree is empty. The newly inserted node should always be red. Hence.



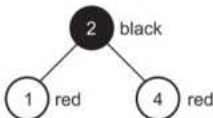
**Step 2 : Insert 1**

Make node for value 1 and it should be red as it is newly inserted node. Since  $1 < 2$ , attach this red node as left child of 2.



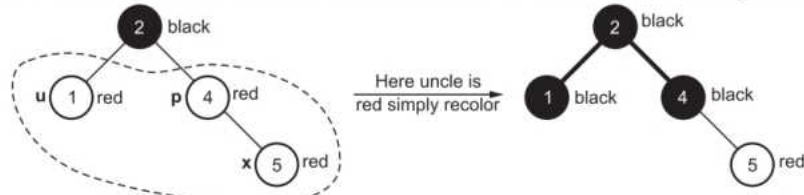
**Step 3 : Insert 4**

Make node 4 as red node and attach it as right child of 2.

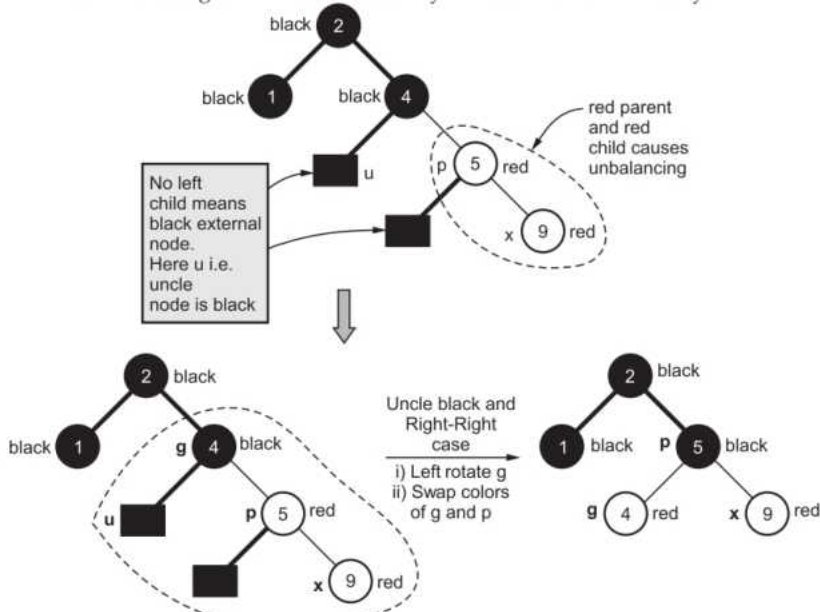
**Step 4 : Insert 5**

Here node 5 is a red node attached as right child of red node 4.

But there should not be red child of red node. Hence we need to make adjustments.

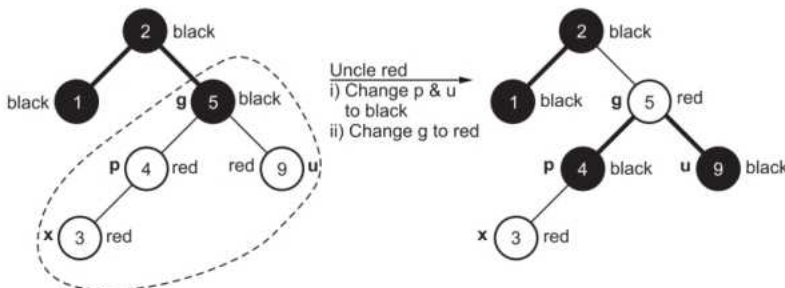
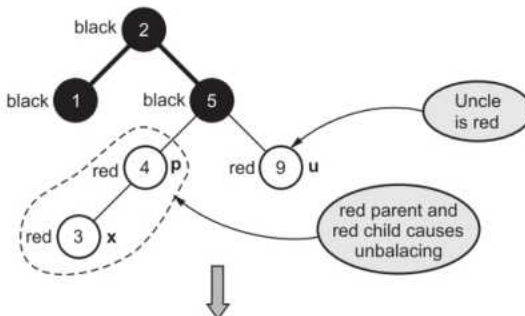
**Step 5 : Insert node 9**

Insert node 9 as a right child of 5. Naturally the node 9 is red initially.

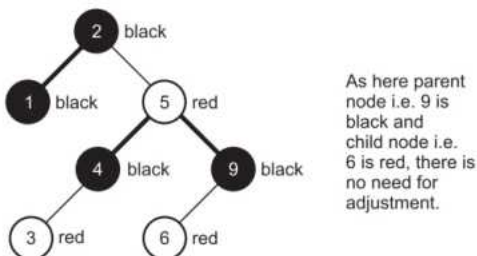


**Step 6 : Insert 3**

Create a new node which is red in color and whose value is 3. Attach it as left child of 4.

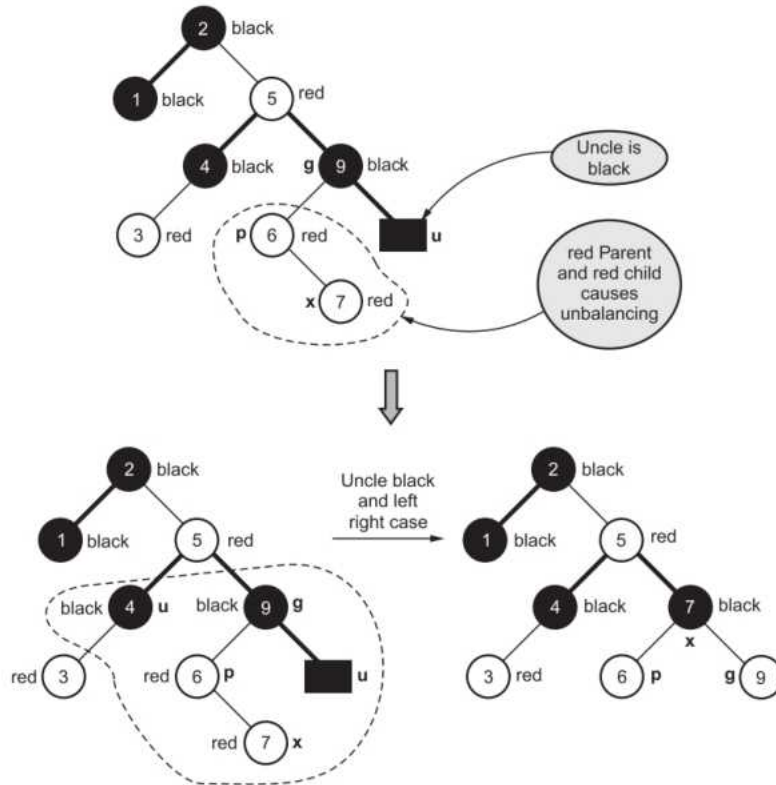
**Step 7 : Insert 6**

Create a new node which is red in color and whose value is 6. Attach this node as a left child of 9.

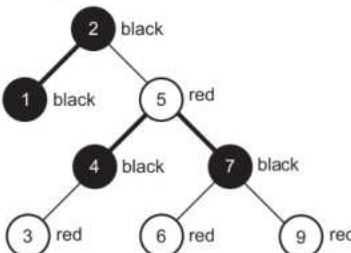


**Step 8 : Insert 7**

Create a new node which is red in color and whose value is red. Attach this node as right child of node 6.



Thus finally we get, following Red black tree.



#### 4.8.4 Deletion Operation

- During deletion operation, we have to perform two operations - i) Recoloring and ii) Rotation.
- The main property that violates after insertion is two consecutive reds. But in deletion, the main property that violates is change of black height in subtrees.
- During insertion operation we check the color of uncle node but during deletion operation we check the **color of sibling node**.
- Deletion is complex operation.
- During deletion the central task is to convert double black node to single black. The double black node is as shown below :

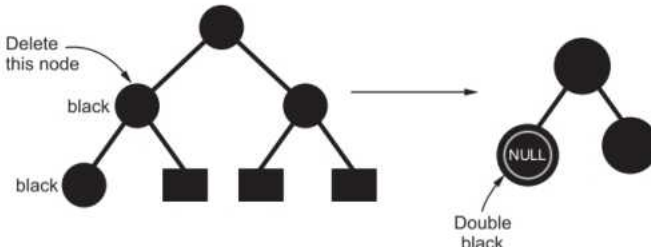


Fig. 4.8.9

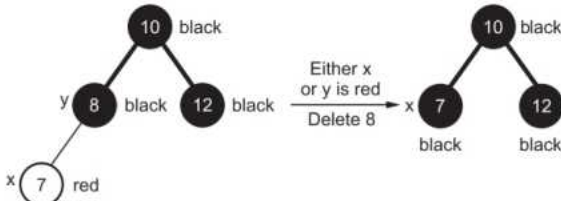
- Definition of double black :** When a black node is deleted and replaced by its black child (or NULL) then it is called double black.

#### Method for Deletion Operation

**Step 1 :** In Red Black tree we will handle the - deletion of leaf node or the node having one child.

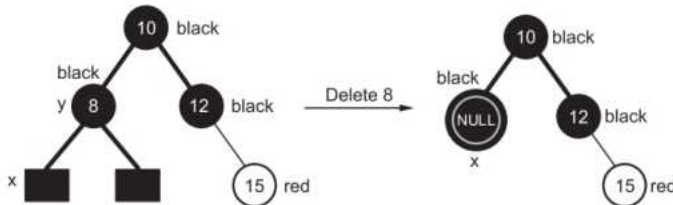
After deleting the node its place is replaced by its inorder successor (just similar to deletion operation in BST).

**Step 2 : Case 1 :** The node to be deleted is red or the node to be deleted has a red child.

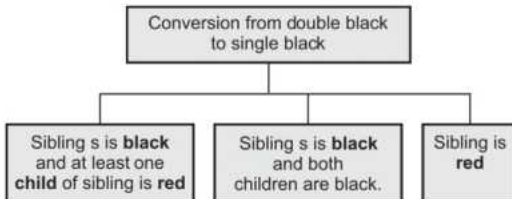


**Step 3 : Case 2 :** If Both x and y are black.

- Delete node y and make the node x as double black.



- Now current node x is a double black node and we have to convert it to single black. Now this conversion is based on sibling.

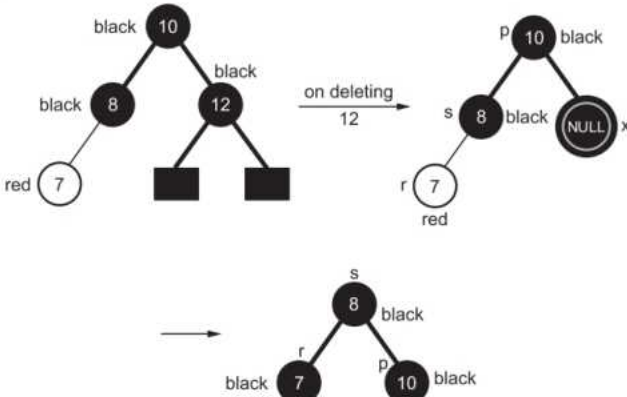


The above shown cases can be handled as follows -

**Case A : If Sibling s is black and at least one child of it is red.**

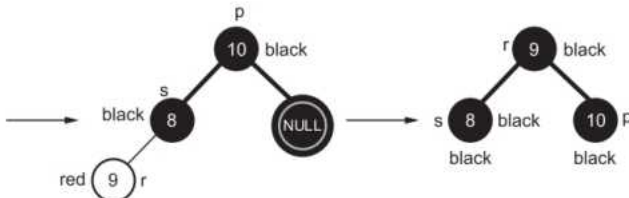
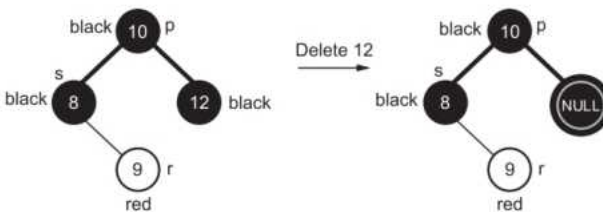
- Left left case** - The s is left child of parent and r is left child.

For example - Delete 12



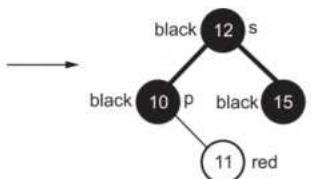
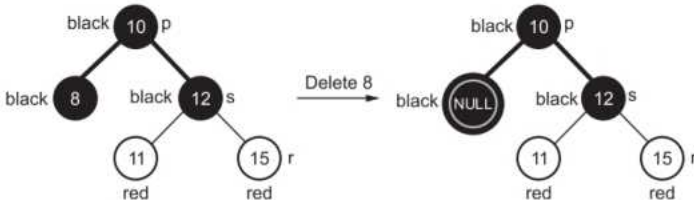
ii) Left right case - The s is a left child of its parent and r is a right child.

For example :

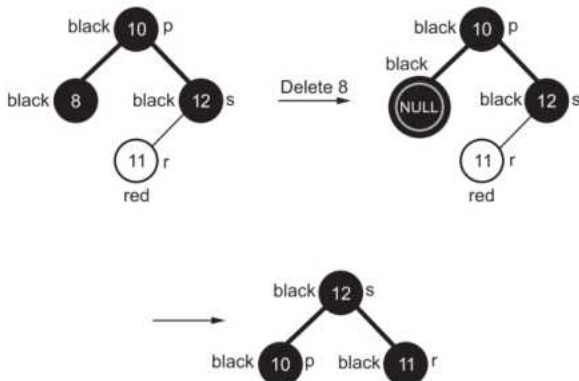


iii) Right right case - The s is right child of its parent node and r is right child of s.  
Both the children of s are red.

For example :

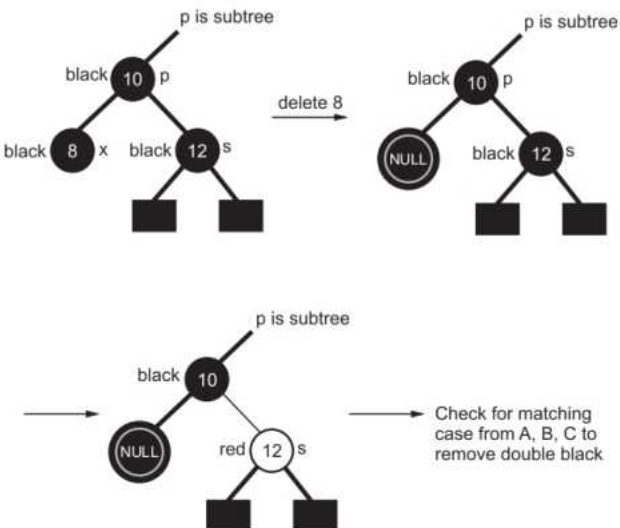


iv) Right left case - The S is right child of its parent and r is left child of s.



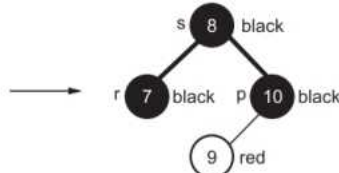
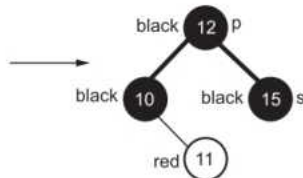
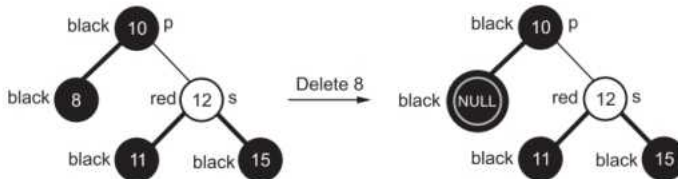
**Case B :** If sibling is black and both of its children are black. In this case after removing the desired node, the recoloring is performed. And then to remove double black parent, the case matching from A, B and C is reapplied.

For example :

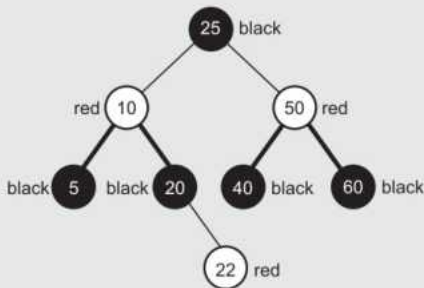


**Case C : If sibling is red.**

This case has two subcases

**i) Left case****ii) Right case**

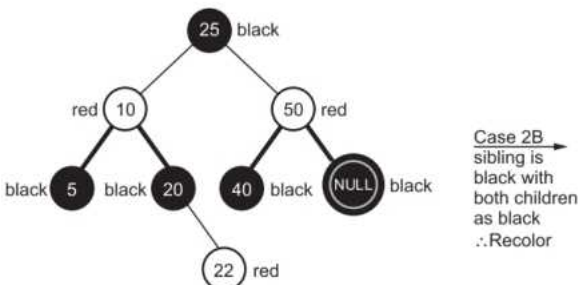
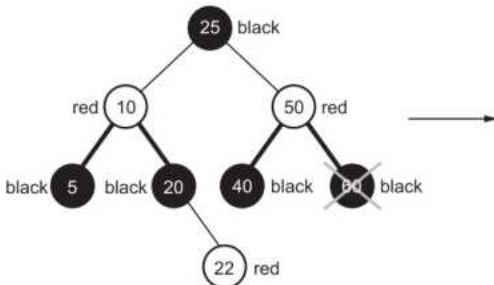
**Example 4.8.2** Following is a Red-Black tree.

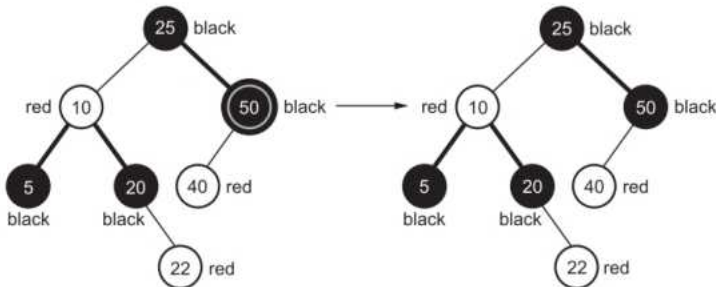


Delete 60, then 50 and finally 40 from the above tree. Show clearly the balancing done after each deletion.

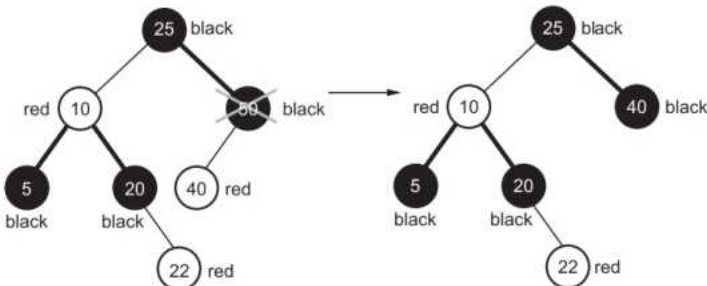
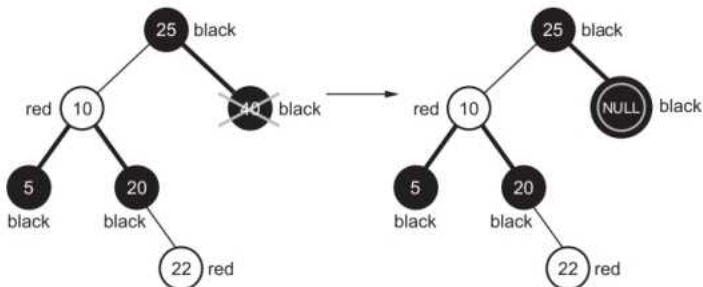
**Solution :**

**Step 1 : Delete 60**



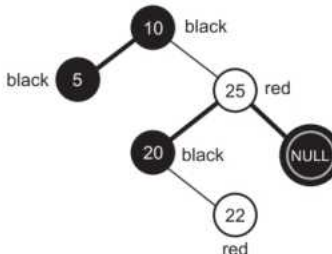
**Step 2 : Delete 50**

This is case 1 in which the node to be deleted has one red child.

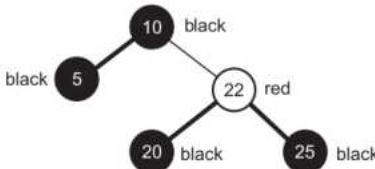
**Step 3 : Delete 40**

Here case C i.e. sibling of double black node is red- is applicable.

The left case is applicable and we rotate in such a way that 10 becomes the root node.



Now apply case A (ii) as sibling is black with red child. Hence apply LR rotation to get.



Thus we get balanced Red-Black tree after deletions.

### University Question

1. Explain Red-Black Tree with example.

SPPU : May-19, Dec.-19, Marks 3

### 4.9 AA Tree

- The AA tree is named after its inventor Arne Anderson.
- The AA tree is created from the idea of Red Black tree, but contains fewer rotations and less complex.
- The time complexity for operations of AA tree is  $O(\log n)$ .

#### Properties of AA trees

- The ordering properties of AA trees are same as that of Red-Black trees with some additional property.
- The properties are as follows -
  - 1) Every node is colored either red or black.
  - 2) The root node is always black.
  - 3) All the external nodes are black.

- 4) If node is red then its children must be black.
- 5) All path from any node to a descendant leaf must contain the same number of black nodes.
- 6) The left child may not be red.

For example

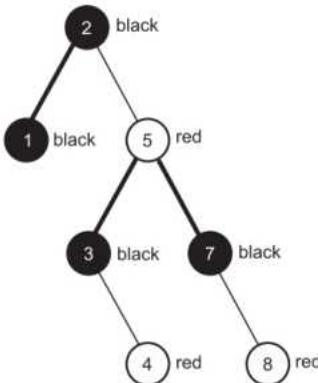


Fig. 4.9.1 AA tree

### Advantages of AA Trees

- 1) The AA tree eliminates half the restructuring cases of Red Black trees.
- 2) It simplifies deletion by removing complex cases in Red Black tree.

### Representing the Balance Information

- There is a concept of **level** in AA trees. Each node stores the information about the level.
- **Definition of Level** - The level can be defined using following properties -
  - i) If a node is a leaf node then it must be present at level 1.
  - ii) If a node is red, then its level is level of its parent.
  - iii) If a node is black, then its level is one less than the level of its parent.

### AA Tree Invariants

AA tree must always satisfy following invariants

- 1) The level of a leaf node is 1.
- 2) The level of a left child is strictly less than that of its parent.
- 3) The level of a right child is less than or equal to that of its parent.

- 4) The level of right grand child is strictly less than that of its grandparent.
- 5) Every node of level greater than one must have two children.

#### 4.9.1 Insertion Operation

- The nodes are inserted similar to binary search algorithm.
- If the parent and its child are on the same level then horizontal links are possible.
- There are some restrictions on horizontal links. These restrictions are for avoiding unbalancing in AA trees. Following figure represents the restrictions on horizontal links and remedy on violation.

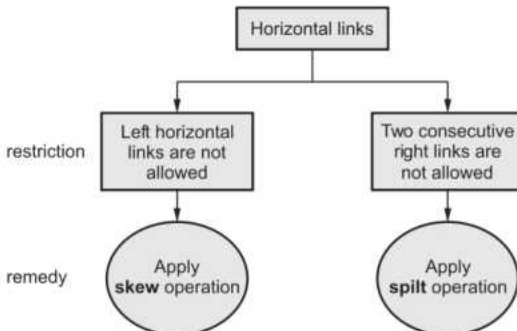


Fig. 4.9.2 Insertion in AA tree

- Let us understand the **skew** and **split** operations.

##### 1) Skew operation

- The skew operation is a single right rotation when an insertion creates horizontal link.
  - i) In this operation, the left horizontal link is removed.
  - ii) It may create consecutive right horizontal links in process.

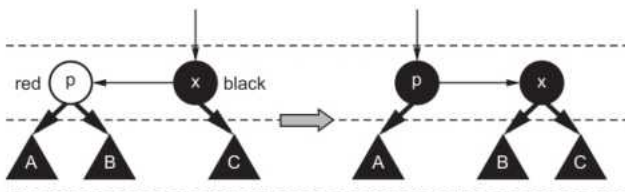


Fig. 4.9.3

## 2) Split operation

The split operation is single left rotation when insertion creates two horizontal links.

- i) In this operation, two consecutive right horizontal links are removed.
- ii) It causes level of middle node to be increased by one.

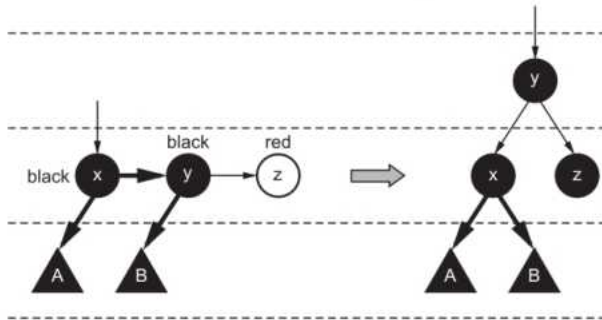


Fig. 4.9.4

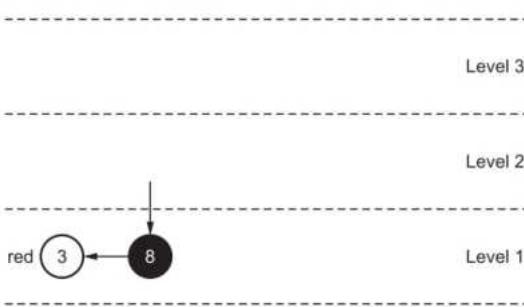
**Example 4.9.1** Insert the elements 8, 3, 10, 18, 12, 2 in AA tree.

**Solution :** We will insert the elements one by one. We will apply skew and split operations when horizontal links cause unbalancing in the tree.

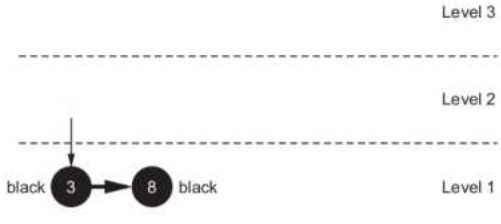
**Step 1 :** Insert 8



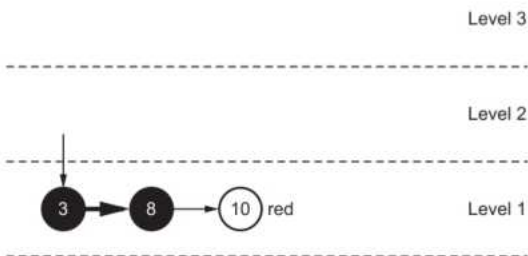
**Step 2 :** Insert 3



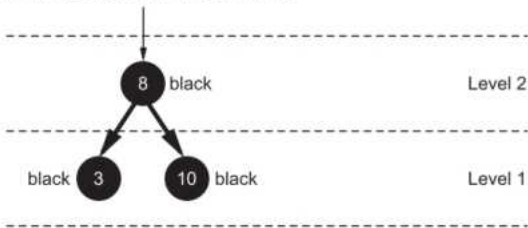
But since right left child is not allowed in AA tree, we will apply **skew** operation, to balance the AA tree



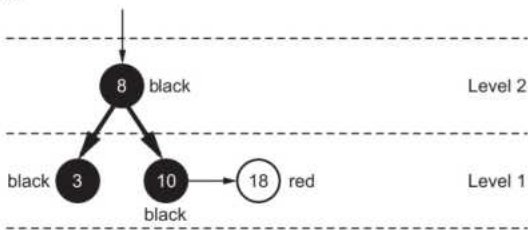
**Step 3 : Insert 10**

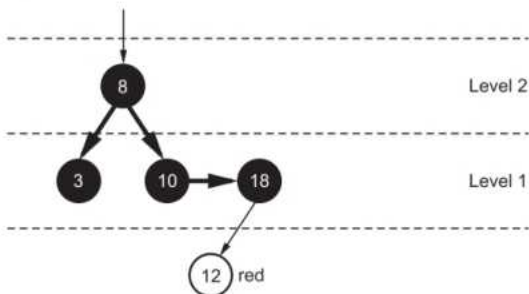


Here two consecutive horizontal links occur. This is not allowed. Hence we will apply **split** operation. The resultant tree will be -

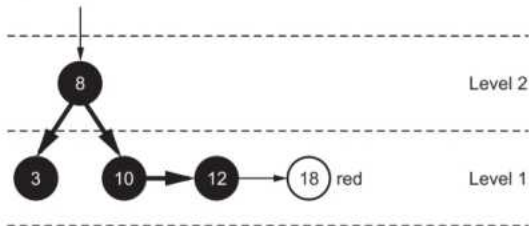


**Step 4 : Insert 18**

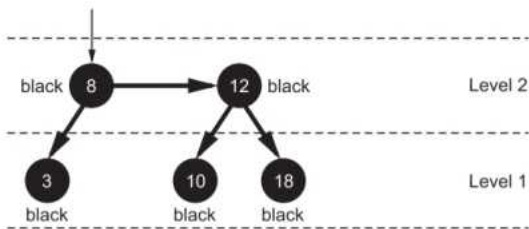
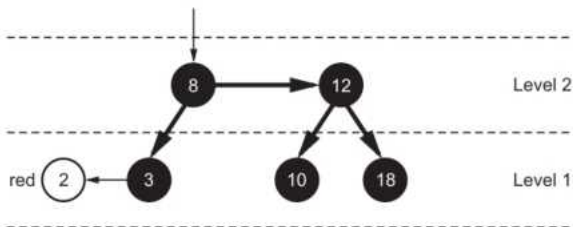


**Step 5 : Insert 12**

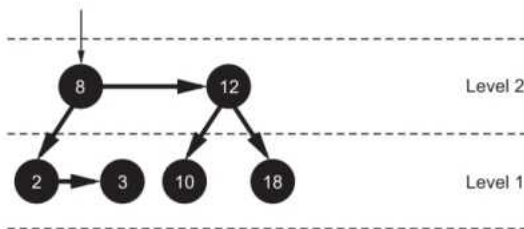
Again left link from 18 to 12 is not allowed. Hence we apply skew operation. The balanced AA tree will then be,



But still two horizontal links are not allowed. Hence we will apply split operation.

**Step 6 : Insert 2**

The left horizontal link is not allowed. Hence we apply skew operation.



Thus, the AA tree is created.

#### 4.9.2 Deletion Operation

- The node is deleted similar to binary search tree.
  - i) To delete a leaf node with no children, simply remove the node.
  - ii) To delete node with one child, replace node with its child.
  - iii) To delete an internal node, replace that node with either its successor or predecessor.

This deletion may cause unbalancing in AA tree which can be rebalanced with the help of skip and skew operations.

Following are the rules that can be applied to rebalance the AA tree.

**Rule 1 :** Decrease the level of the node when

- i) If the child node is more than one level down.
- ii) A node is right horizontal child of another node whose level was decreased.

**Rule 2 :** Skew the level of the node whose level was decreased.

- i) Skew the subtree from the root node, where the decremented node is root.
- ii) Skew the root node's right child.
- iii) Skew the root node's right-right child.

**Rule 3 :** Split the level of the node whose level was decreased.

- i) Split the root node of the subtree.
- ii) Split the root node's right child.

Let us understand deletion operation with the help of example -

**Example 4.9.2** Delete 4 from the following AA tree.

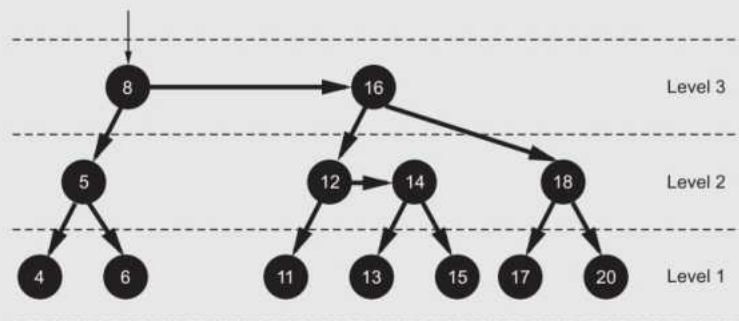
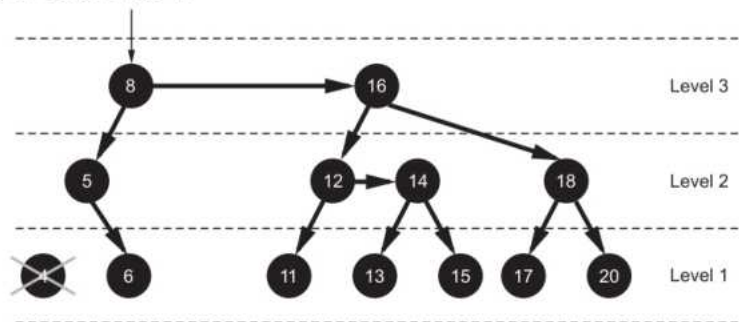


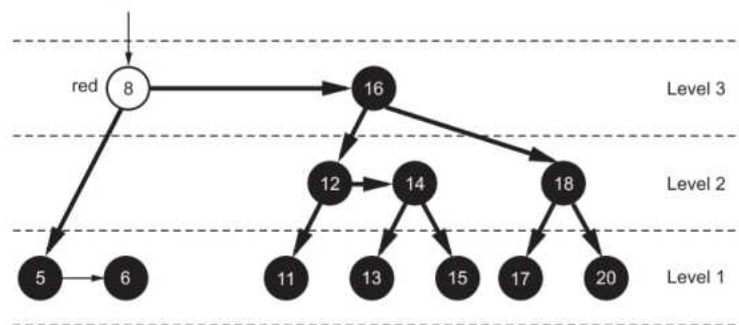
Fig. 4.9.5

**Solution :**

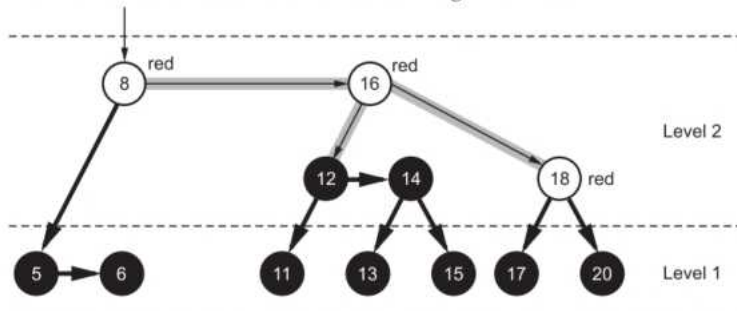
**Step 1 : Delete node 4.**



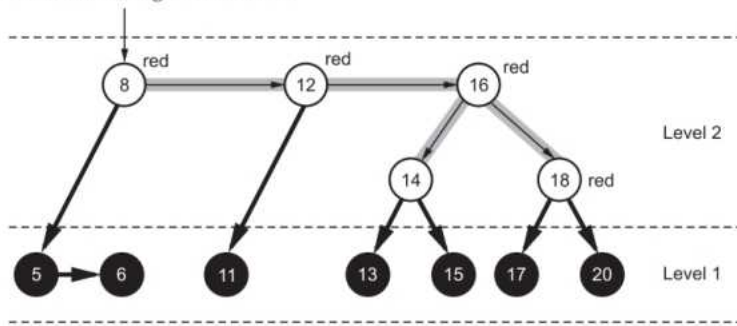
It can also be represented as follows :



**Step 2 :** Decrease the level of root i.e. 8 and its right child i.e. 16.

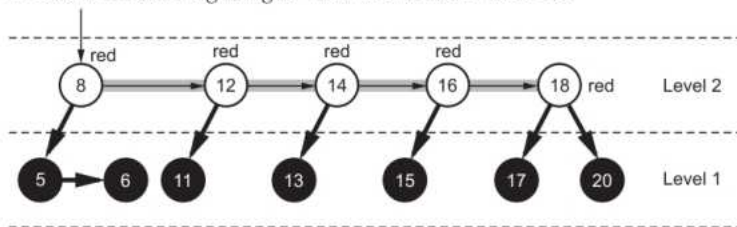


**Step 3 :** Skew for right child of 8.



That means make 8 as parent of 12 and 12 as parent of 16. Attach 14 as left child of 16.

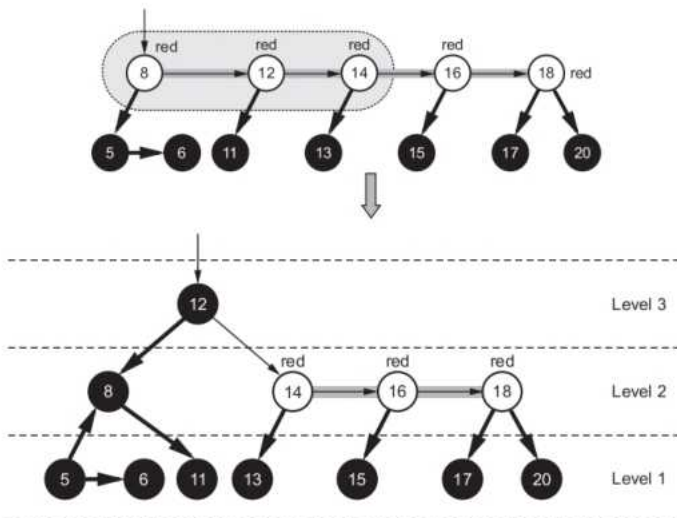
**Step 4 :** Skew at root's right right. That means focus node 16.



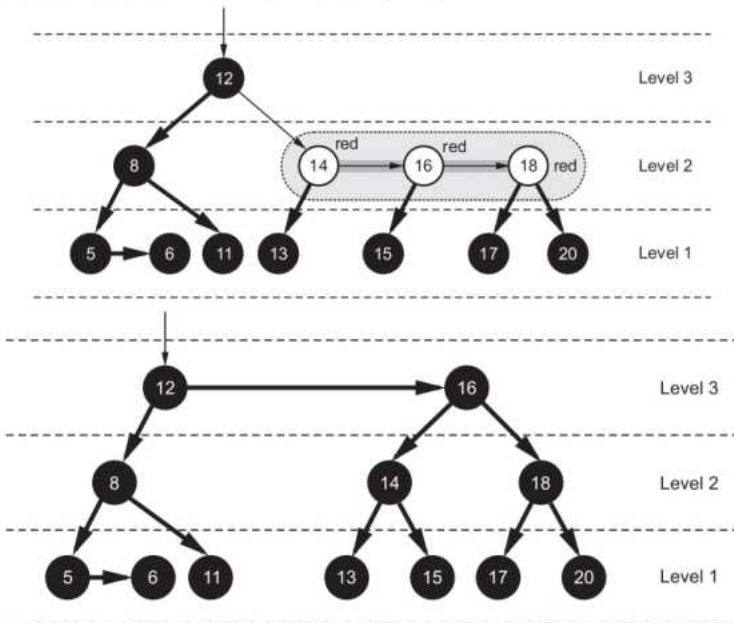
In this skew operation 14 becomes parent of 16. And the right child of 14 which was actually 15 becomes left child of 16.

**Step 5 :** Now we get consecutive horizontal red links. To balance such AA tree, we will perform split operation.

First split will be at root.



**Step 6 :** Now consider root's right 14, for split operation.



Thus, now we get balanced AA tree.

**4.10 K-dimensional Tree****SPPU : May-19, Dec.-19, Marks 3**

- The K-dimensional tree is also known as **KD tree**.
- It is a data structure used in Computer science for organizing some number of points in a space with K dimensions.
- It is basically a **binary search tree** with some constraints.
- The points are arranged in a space which is called as **K-Dimensional space**.
- The points left side in the space represents the left subtree and the points in the right represent the right subtree.
- The K represents the dimensions. That means a tree with 2 dimension, 3 dimension and so on can be drawn. We will understand this concept for 2-D tree.

**Example 4.10.1** Draw a K-Dimensional tree for following points.

(5,8), (18, 14), (12, 14), (8, 11), (10, 2), (3,6), (11, 20).

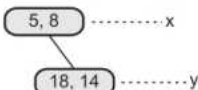
**Solution :**

**Step 1 :** We will read the point (5,8) make it as root node. The root is said to be x-aligned.



**Step 2 :** Now the next point is (18, 14).

As root is x aligned, we will compare x value of (5, 8) with x value of (18, 14). That means compare 18 with 5. As 18 > 5, make (18, 14) as right child of (5, 8).

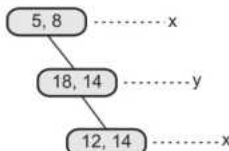


This node is y-aligned.

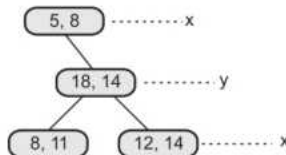
**Step 3 :** Now read (12, 14). We will start from root node. The x-value of (5, 8) is compared with x-value of (12, 14).

As 12 > 5, move on to right branch.

Here (18, 14) is y-aligned. Hence the y-value of (18, 14) is compared with y-value of (12-14). As 14 = 14 move on to right branch and attach (12, 14) as right child of (18,14).



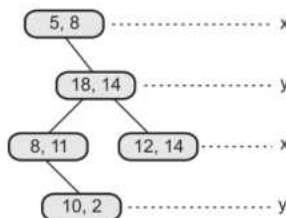
**Step 4 :** The next point is **(8,11)**. Starting from root we will compare x and y values of (8, 11) alternatively and attach (8, 11) as left child of (18, 14). The partial construction is as follows -



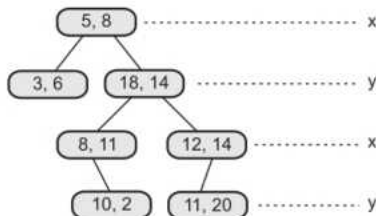
**Step 5 :** Next point is **(10, 2)**.

$10 > 5$  (From 5, 8)),  $10 < 14$  (from (18, 14)),

$10 > 8$  (from 8, 11)). Hence attach (10, 2) as a right child of (8, 11).



Continuing in this fashion, we get following tree -



**Step 6 :** These points can be plotted on X-Y plane.

- For point (5, 8),  $X = 5$ . Hence draw a vertical line at  $x = 5$ .
- For point (3, 6),  $Y = 6$ . Hence draw a horizontal line at  $Y = 6$ . But as (3, 6) is a left child of (5, 8), draw this line at the left of  $x = 5$  line.

In this way, the lines X and Y can be drawn to divide the space. The K-D space spotting is as shown below -

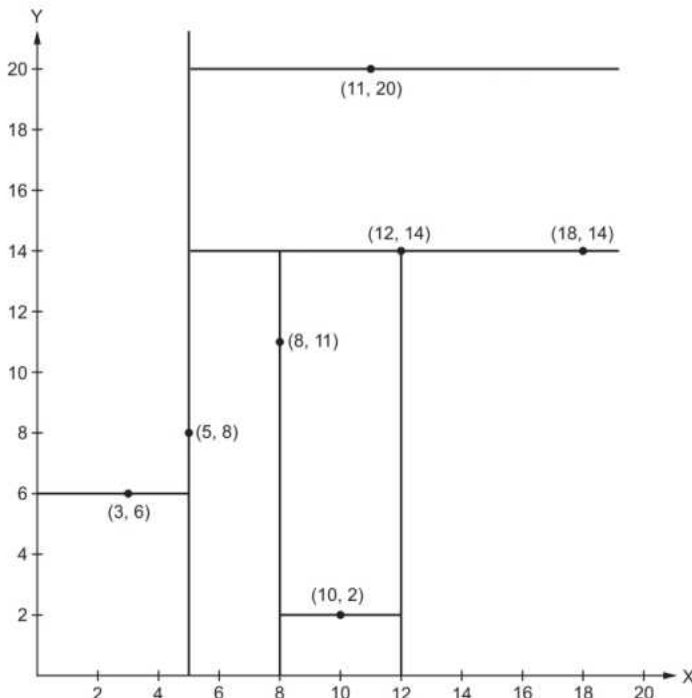


Fig. 4.10.1 K-D space

### Applications of K-D Tree

Following are some applications of KD trees -

- Nearest neighbor search :** For finding the nearest police station for reporting the crime, the nearest neighbor search is conducted with the help of K-D tree.
- Database queries :** For the implementation of complex queries, which involves multidimensional search key, the query problem is converted geometrical problem in order to get the answer.

#### University Question

1. Explain with example - KD Tree

SPPU : May-19, Marks 3

## 4.11 Splay Tree

SPPU : May-19, Marks 3

- A splay tree is a self balancing binary search tree with no explicit balance condition. The splay tree has a **property** that recently accessed elements can be accessed quickly.
- All normal operations that are performed on binary search tree are performed on splay tree. But there is a special operation called **splaying** is performed on splay tree.
- Splaying means arranging the elements of a tree in such a way that the most recently accessed node will be placed as root of the tree.

### Cases of Splaying

Various cases that arise are

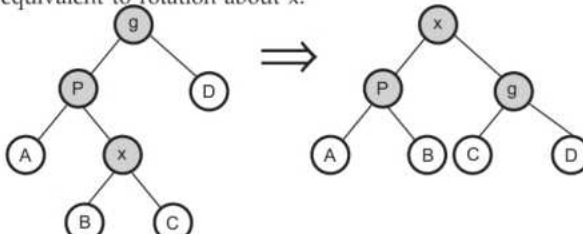
1. Zig-zag step
2. Zig-zig step
3. Zig step.

These are basically rotations applied for the node x. Zig means left and zag means right. Let 'P' be the parent node of 'x' and 'g' be the grandparent of x.

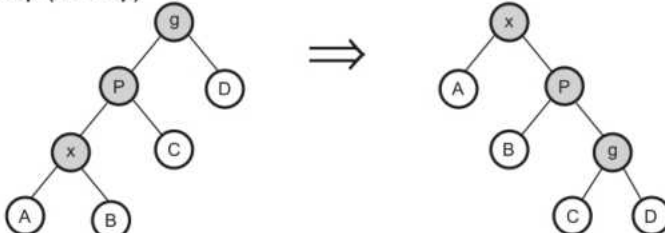
#### 1. Zig-zag case (LR step)

When x is a right child of node P and P is a left child of node g. Then the rearrangement is made for most recently accessed node x.

The x becomes root, P becomes its left child and g becomes the right child. The zig-zag step is equivalent to rotation about x.

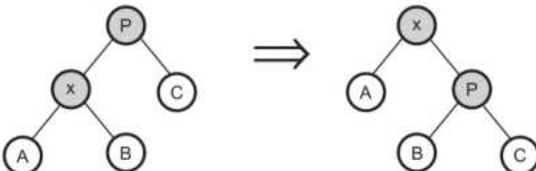


#### 2. Zig-zig step (LL step)



The P node becomes right child of x and g becomes right child of P, when elements get rearranged in zig-zig step.

### 3. Zig step (L step)



When x is attached as a left child of P node then the rearrangement that is needed is of zig type. In such a rearrangement P becomes right child of x node.

#### 4.11.1 Splay Operations

Various operations supported by splay tree are

1. Splay
2. Find
3. Insert
4. Delete

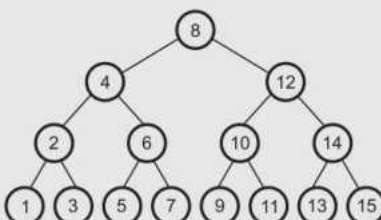
The splay operation starts at splay node. The splay node is basically root of the binary search tree.

During splay operation the splay node that is been selected is at the deepest level. To move this node at root the sequence of splay steps are performed. When splay node reaches to root position the sequence of splay step is empty. The splay steps involve various rotations such as zig-zag, zig, zig-zig.

#### Search Operation

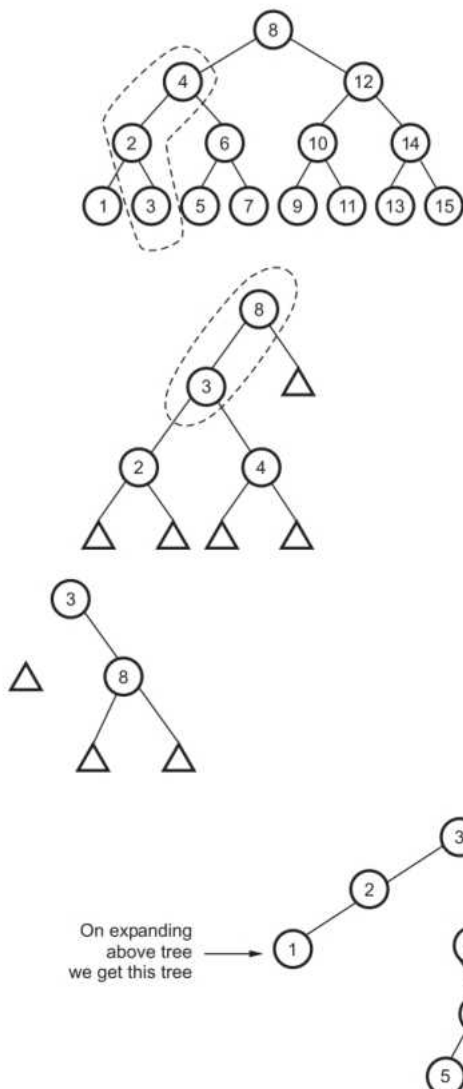
For searching the desired element from the given tree, the splaying operations are applied. If the node is present in the tree then, after performing spalying, the key node will be at root position. Let us understand this with the help of examples -

**Example 4.11.1** Search the element 3 from the given tree using splaying operations.



**Solution :** Now if want to find node '3'. Then focus of splay operation consists of node being splayed its parent and its grandparent.

The nodes involved in splay operation indicate zig-zag or LR rotation.

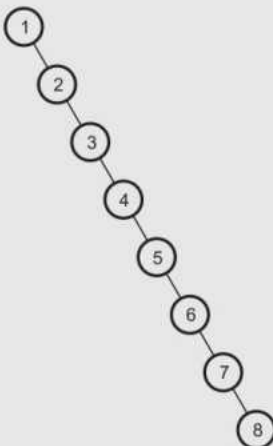


Now if we will apply zig-zag (LR) rotation.

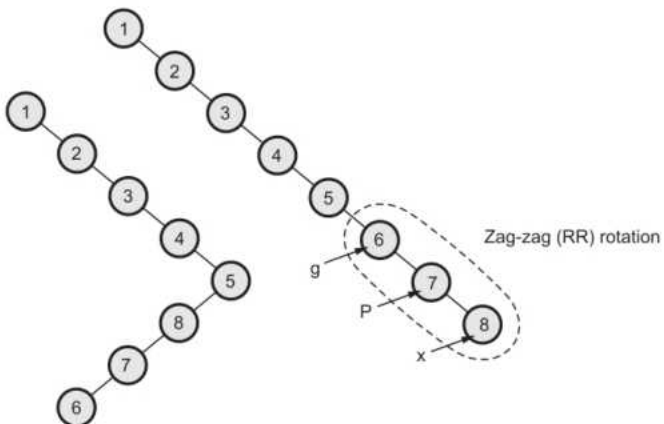
After performing zig-zag rotation we get this tree. But again node '3' is not at root's position. Focusing on '3' we get the indication to apply zig(L) rotation.

After applying zig rotation we get such a tree. Note that '3' is at root's position.

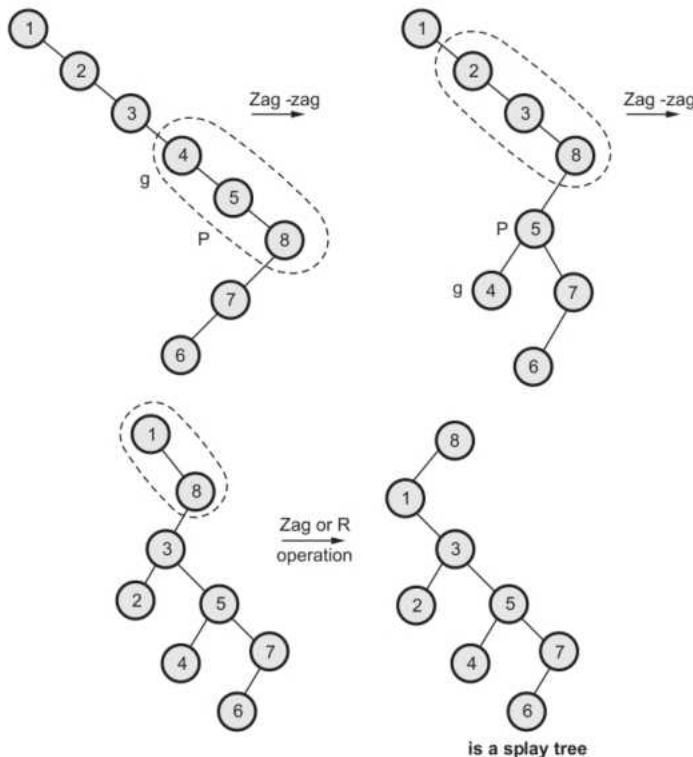
**Example 4.11.2** Search the node 8 from the given tree using splaying



**Solution :** Now if splay node is 8 then the sequence of operations performed are -



This is called zag-zag or RR operation which is mirror operation of LL or zig-zig.  
Now focusing on node '8' we get zag-zag operation.



### Insert Operation

**Example 4.11.3** Consider an empty splay tree and insert 0, 2, 4, 6, 8, 13, 11.

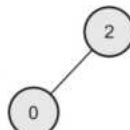
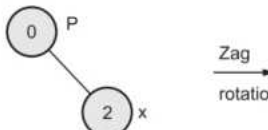
Solution :

Step 1 : Insert 0

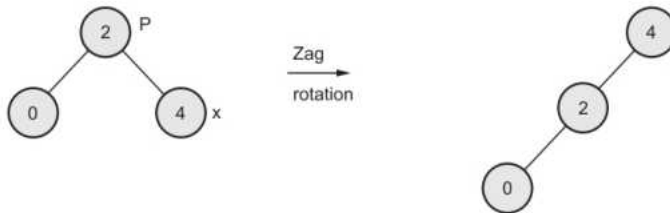


no splaying is required.

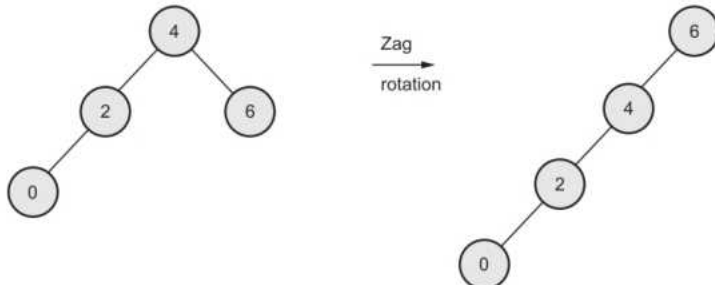
Step 2 : Insert 2



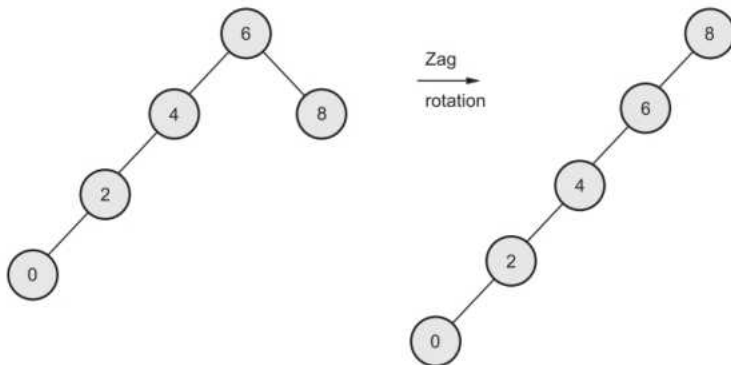
Step 3 : Insert 4



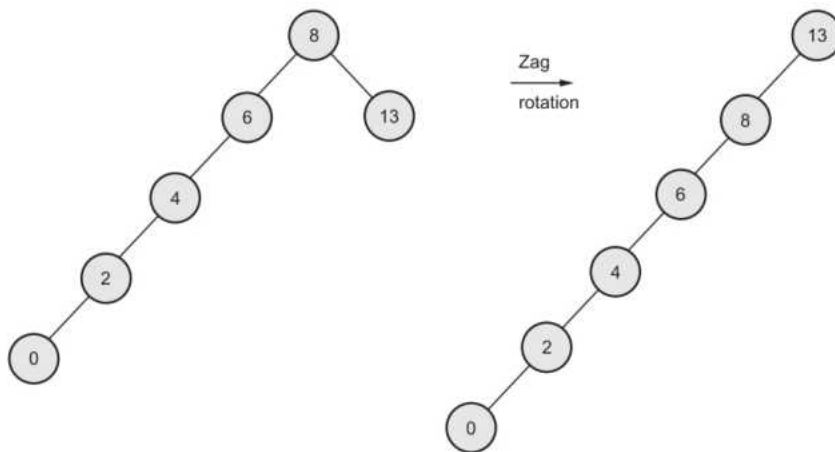
Step 4 : Insert 6



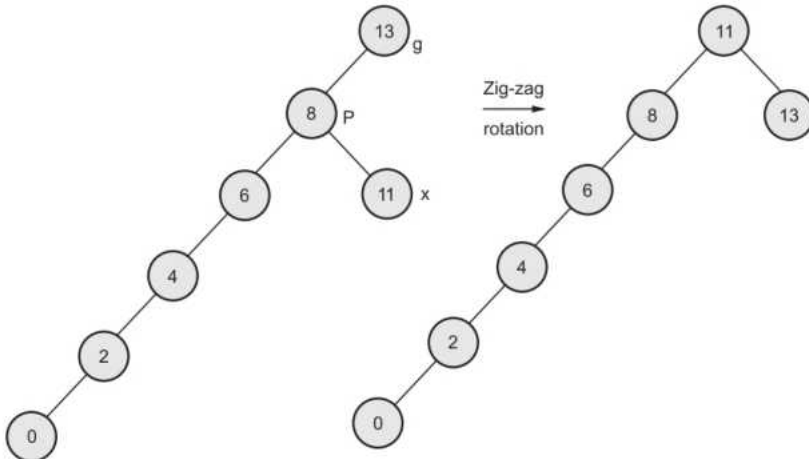
Step 5 : Insert 8



Step 6 : Insert 13

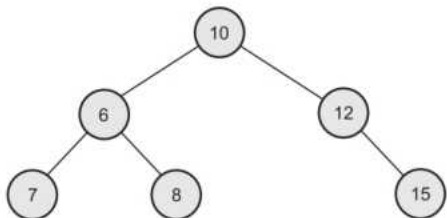


Step 7 : Insert 11



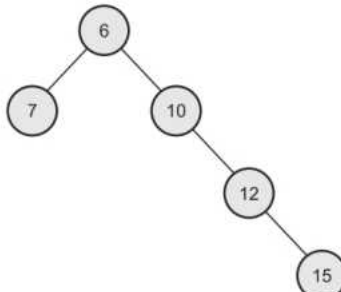
## Delete Operation

Consider a tree



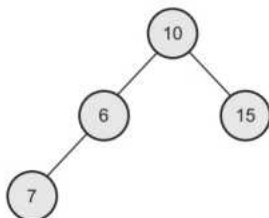
### Deletion of 6

If we want to delete a node 8, then just copy inorder successor of node 8. As there is no inorder successor of 8, We will delete 8. Then the parent node of deleted node that is node 6 becomes root node, by applying zig operation.



### Deletion of 12

Now if we delete 12 then, just copy '15' at the '12' s place. And then allow 10 (i.e. parent of 12) to be the root node. Then we get -



This is the required splay tree.

## University Question

1. Explain with example - Splay tree.

**SPPU : May-19, Dec.-19, Marks 3**

**4.12 Multiple Choice Questions**

**Q.1** In compiler the variable names are stored in\_\_\_\_\_.

- a linked list
- b graph
- c file
- d symbol table

**Q.2** Different implementations of symbol table can be compared by\_\_\_\_\_.

- a by adding a new entry
- b by searching for the entry
- c by adding a new entry and then searching for that entry
- d none of these

**Q.3** The symbol table implementation is based on the property of locality of reference is\_\_\_\_\_.

- a linear list
- b search tree
- c hash table
- d self organization list

**Q.4** AVL Tree is a\_\_\_\_\_.

- a binary tree
- b binary search tree
- c expression tree
- d complete binary tree

**Q.5** The balance factor of height balance tree is\_\_\_\_\_.

- a 0
- b 1
- c -1
- d 0 or 1 or -1

**Q.6** Following is an application of static tree table.

- a AVL
- b Binary search tree
- c Expression tree
- d Optimal binary search tree

**Q.7** How many possible binary search trees for the identifier set( $q_1, q_2, q_3 = \{do, if, while\}$ ) be constructed ?

- a 3
- b 4
- c 5
- d 6

**Q.8** Following is an application of dynamic tree table.

- a Expression tree
- b Binary tree
- c AVL tree
- d None of these

**Q.9** Extended binary tree is a tree with \_\_\_\_\_.

- a only internal nodes
- b only external nodes
- c both internal external nodes
- d none of these

**Q.10** For inserting an element X in an AVL tree \_\_\_\_\_ time is required.

- a  $O(1)$
- b  $O(n)$
- c  $O(n^2)$
- d  $O(\log n)$

**Q.11** Height balance tree is also known as \_\_\_\_\_.

- a AVL tree
- b expression tree
- c optimal binary search tree
- d game tree

**Q.12** The height of AVL tree  $h$  with minimum number of nodes  $n$  is \_\_\_\_\_.

- a  $n$
- b  $n^2$
- c  $2^n$
- d  $1.44\log n$

**Q.13** The rotation RL stands for \_\_\_\_\_.

- a node Y is inserted in the right subtree of left subtree of ancestor A
- b node Y is inserted in the left subtree of the right subtree of ancestor A
- c node Y is inserted in the left subtree of the left subtree of ancestor A
- d node Y is inserted in the right subtree of the right subtree of ancestor A

**Q.14** The rotation LL stands for \_\_\_\_\_.

- a node Y is inserted in the right subtree of left subtree of ancestor A
- b node Y is inserted in the left subtree of the right subtree of ancestor A
- c node Y is inserted in the left subtree of the left subtree of ancestor A
- d node Y is inserted in the right subtree of the right subtree of ancestor A

**Q.15** In AVL tree the height difference between the sub trees should never exceed \_\_\_\_\_.

- a 0
- b 1
- c 2
- d none of these

**Q.16** What is the maximum height of the tree with 7 nodes ? Assume that the height of a tree with a single node is 0.

a 2

b 3

c 4

d 5

**Q.17** \_\_\_\_\_ tree is derived from the red black tree.

a AVL Tree

b OBST

c AA Tree

d KD Tree

**Q.18** Nearest neighbor search is an application of \_\_\_\_\_.

a AVL Tree

b OBST

c AA Tree

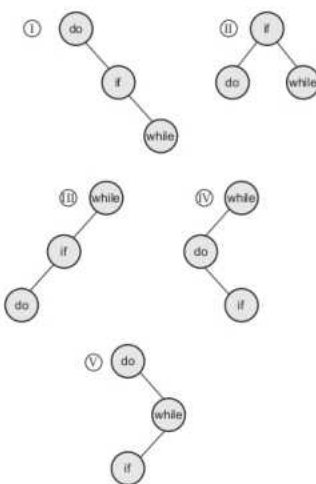
d KD Tree

#### Answer Keys for Multiple Choice Questions

Q.1	d	Q.2	c	Q.3	d
Q.4	b	Q.5	d	Q.6	d
Q.7	c	Q.8	c	Q.9	c
Q.10	d	Q.11	a	Q.12	d
Q.13	b	Q.14	c	Q.15	b
Q.16	b	Q.17	c	Q.18	d

#### Explanations for Multiple Choice Questions :

**Q.7**



**Q.16** If height of an AVL tree is  $h$  then minimum number of nodes can be obtained using following formula

$$N(h) = 1 + N(h-1) + N(h-2)$$

If there is only one node then  $h = 0$

i.e.  $N(0) = 1$

For two nodes,  $h = 1$  then

$$N(1) = 2$$

With  $h = 2$

$$N(2) = 1 + N(1) + N(0) = 1 + 2 + 1 = 4$$

With  $h = 3$

$$N(3) = 1 + N(2) + N(1) = 1 + 4 + 2 = 7$$

Thus 7 nodes of AVL tree requires height to be 3.



## *Notes*

## **UNIT - V**

# **5**

# **Indexing and Multiway Trees**

### **Syllabus**

**Indexing and multiway trees** - Indexing, Indexing techniques, Primary, secondary, dense, sparse, Multiway search tree, B-Tree, Insertion, deletion, B+Tree, Insertion, deletion, use of B+ tree in Indexing, Trie tree.

### **Contents**

5.1	<i>Indexing</i>	
5.2	<i>Indexing Techniques</i>	
5.3	<i>Types of Search Tree</i>	
5.4	<i>Multiway Search Tree</i>	
5.5	<i>B Tree</i>	<i>May-05, 07, 11, 12, 13, 14,</i> <i>Dec.-05, 07, 09, 10,</i> <i>12, 13, 17, 19</i> ..... Marks 10
5.6	<i>B+ Tree</i>	<i>May-09, 10, 14, 18, 19,</i> <i>Dec.-10, 11,</i> ..... Marks 10
5.7	<i>Trie Tree</i>	<i>May-19</i> ..... Marks 3
5.8	<i>Case Study</i>	<i>Dec.-07, 10, 17,</i> <i>May - 08, 10, 17, 18,</i> ..... Marks 12
5.9	<i>Multiple Choice Questions</i>	

## 5.1 Indexing

- Data is stored in the form of records. Every record has a key field, which helps to recognize that particular record uniquely.
- **Indexing** is a technique of efficiently retrieving the records from the database files based on the fields of the record on which the indexing has been done.
- **Definition of Index :** The index is a collection of pairs of the form (key value, address).
- **Example :** Consider following sample student file

Roll No.	Name	Std.
100	AAA	IX
200	BBB	VI
300	CCC	V
400	DDD	IV
500	EEE	X

If these records are stored at addresses  $a_1, a_2, a_3, \dots$  and so on. on disk then indexing can be indexing.

Name	disk Address
AAA	$a_1$
BBB	$a_2$
CCC	$a_3$
DDD	$a_4$
EEE	$a_5$

### Advantages of Indexing

- 1) Indexing is useful in managing large data.
- 2) It provides faster access.
- 3) Any record can be searched easily.
- 4) Indexing helps to reduce unwanted memory access.
- 5) There is proper memory allocation due to indexing.

## 5.2 Indexing Techniques

- An index is a data structure that organizes data records on the disk to make the retrieval of data efficient.
- The search key for an index is collection of one or more fields of records using which we can efficiently retrieve the data that satisfy the search conditions.
- The indexes are required to speed up the search operations on file of records.
- Following are the indexing techniques -
  - Primary Indexing
  - Secondary Indexing
  - Dense and Sparse Indexing

- Primary Indexing
- Secondary Indexing
- Dense and Sparse Indexing

### 5.2.1 Primary Indexing Techniques

- An index on a set of fields that includes the primary key is called a primary index. The primary index file should be always in sorted order.
- The primary indexing is always done when the data file is arranged in sorted order and primary indexing contains the primary key as its search key.
- Consider following scenario in which the primary index consists of few entries as compared to actual data file.

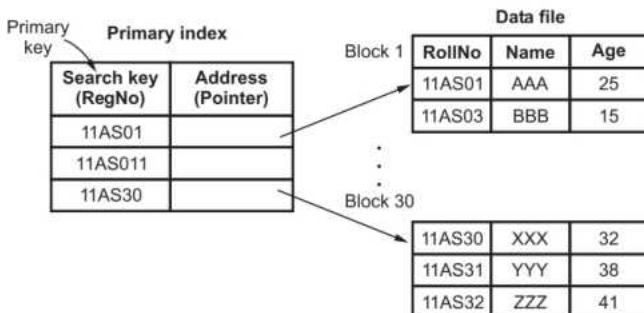


Fig. 5.2.1 : Example of primary index

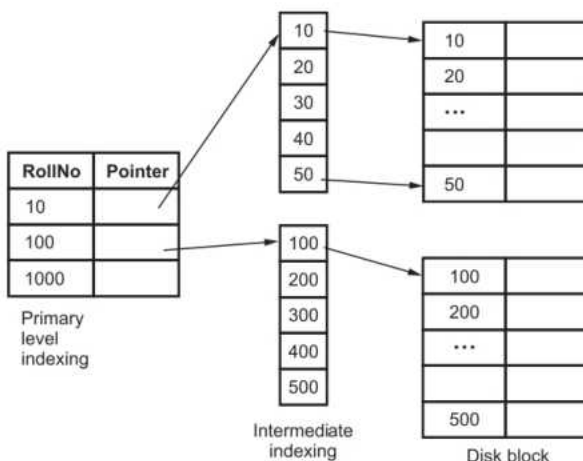
- Once if you are able to locate the first entry of the record containing block, other entries are stored continuously. For example if we want to search a record for RegNo 11AS32 we need not have to search for the entire data file. With the help of primary index structure we come to know the location of the record containing the RegNo 11AS30, now when the first entry of block 30 is located, then we can easily locate the entry for 11AS32.

- We can apply binary search technique. Suppose there are  $n = 300$  blocks in a main data file then the number of accesses required to search the data file will be  $\log_2 n + 1 = (\log_2 300) + 1 \approx 9$ .
- If we use primary index file which contains at the most  $n = 3$  blocks then using binary search technique, the number of accesses required to search using the primary index file will be  $\log_2 n + 1 = (\log_2 3) + 1 \approx 3$ .
- This shows that using primary index the access time can be deduced to great extent.

### 5.2.2 Secondary Indexing Techniques

- In this technique two levels of indexing are used in order to reduce the mapping size of the first level.
- Initially, for the first level, a large range of numbers is selected so that the mapping size is small. Further, each range is divided into subsequent sub ranges.
- It is used to optimize the query processing and access records in a database with some information other than the usual search key.

For example -



#### 5.2.2 Secondary indexing

### 5.2.3 Dense and Sparse Indexing

#### 1) Dense index :

- An index record appears for every search key value in file.
- This record contains search key value and a pointer to the actual record.
- For example :

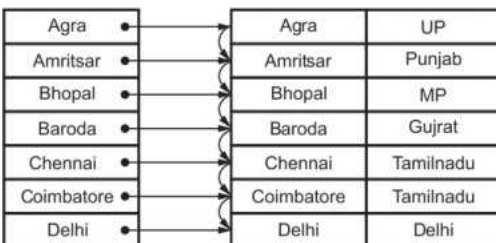


Fig. 5.2.3 : Dense index

#### 2) Sparse index :

- Index records are created only for some of the records.
- To locate a record, we find the index record with the largest search key value less than or equal to the search key value we are looking for.
- We start at that record pointed to by the index record, and proceed along the pointers in the file (that is, sequentially) until we find the desired record.
- For example -

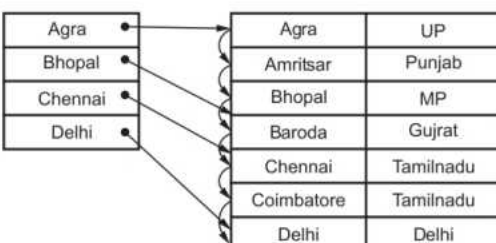


Fig. 5.2.4 : Sparse index

### 5.3 Types of Search Tree

**Definition of Search Tree :** The search tree is a tree data structure which is used for locating specific key from the given set of data.

The advantage of search trees is that it becomes efficient to search a node from the tree.

Various types of search trees are -

1. Binary Search Tree
2. Height Balanced Trees such as AVL tree
3. Multiway Search Trees such as B- Tree, B+ Trees
4. Red Black Trees
5. Splay Tree
6. Trie Tree
7. K dimensional Tree
8. AA Tree

Let us discuss various types of search trees in detail -

### 5.4 Multiway Search Tree

A multiway search tree of order m is an ordered tree where each node has at the most m children. If there are n number of children in a node then  $(n - 1)$  is the number of keys in the node.

**For example :**

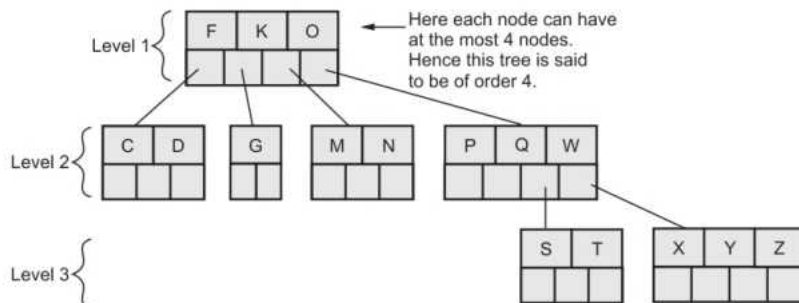


Fig. 5.4.1 Multiway tree of order 4

Following is a tree of order 4.

From above tree following observations can be made -

1. The node which has  $n$  children possess  $(n - 1)$  keys.
2. The keys in each node are in ascending order.
3. For every node `Node.child [0]` has only keys which are less than `Node.key [0]` similarly, `Node.child [1]` has only keys which are greater than `Node.key [0]`.

In other words, the node at level 1 has F, K and O as keys. At level 2 the node containing keys C and D are arranged as child of key F (the cell before F). Similarly the node containing key G will be child of F but should be attached after F and before K, as G is between F and K. Here the alphabets F, K, O are called keys and branches are called children. The B-tree of order  $m$  should be constructed such that -

**Rule 1 :** All the leaf nodes are on the bottom level.

**Rule 2 :** The root node should have atleast two children.

**Rule 3 :** All the internal nodes except root node have atleast  $\text{ceil } (m/2)$  non-empty children. The ceil is a function such that  $\text{ceil } (3.4) = 4$ ,  $\text{ceil } (9.3) = 10$ ,  $\text{ceil } (2.98) = 3$   $\text{ceil } (7) = 7$ .

**Rule 4 :** Each leaf node must contain atleast  $\text{ceil } (m/2) - 1$  keys.

## 5.5 B Tree

**SPPU : May-05, 07, 11, 12, 13, 14, Dec.-05, 07, 09, 10, 12, 13, 17, 19, Marks 10**

B-tree is a specialized multiway tree used to store the records in a disk. There are number of subtrees to each node. So that the height of the tree is relatively small. So that only small number of nodes must be read from disk to retrieve an item. The goal of B-trees is to get fast access of the data.

### 5.5.1 Insertion

We will construct a B-tree of order 5 following numbers.

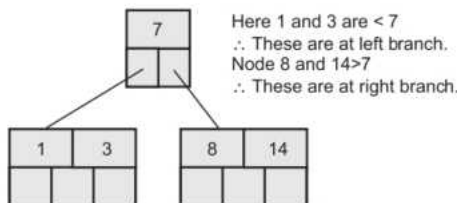
3, 14, 7, 1, 8, 5, 11, 17, 13, 6, 23, 12, 20, 26, 4, 16, 18, 24, 25, 19.

The order 5 means at the most 4 keys are allowed. The internal node should have atleast 3 nonempty children and each leaf node must contain atleast 2 keys.

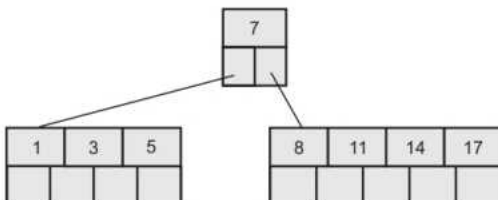
**Step 1 :** Insert 3, 14, 7, 1 as follows.

1	3	7	14

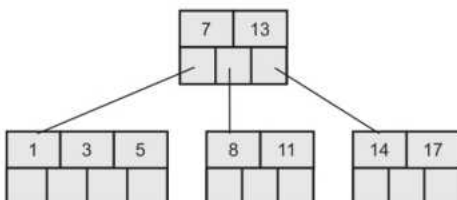
**Step 2 :** If we insert 8 then we need to split the node 1, 3, 7, 8, 14 at medium.  
Hence



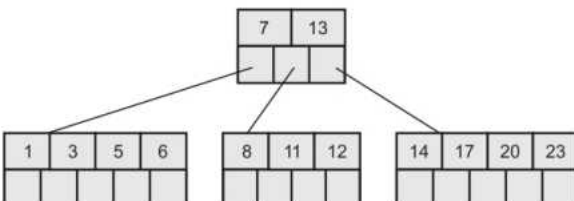
**Step 3 :** Insert 5, 11, 17 which can be easily inserted in a B-tree.



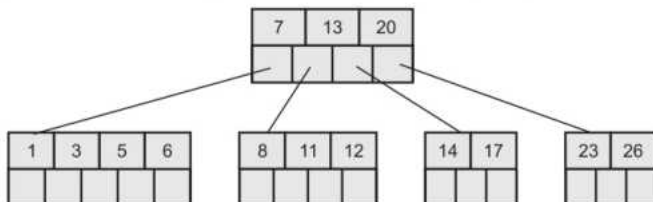
**Step 4 :** Now insert 13. But if we insert 13 then the leaf node will have 5 keys which is not allowed. Hence 8, 11, 13, 14, 17 is split and medium node 13 is moved up.



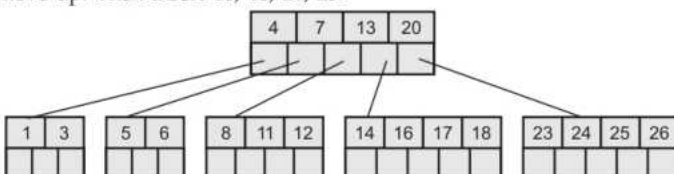
**Step 5 :** Now insert 6, 23, 12, 20 without any split.



**Step 6 :** The 26 is inserted to the rightmost leaf node which cause key to be 6. Hence 14, 17, 20, 23, 26 the node is split and 20 will be moved up.

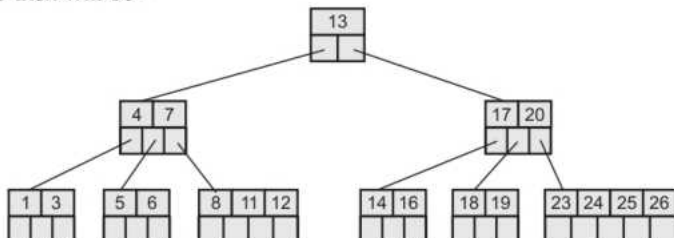


**Step 7 :** Insertion of node 4 causes leftmost node to split. The 1, 3, 4, 5, 6 causes key 4 to move up. Then insert 16, 18, 24, 25.



**Step 8 :** Finally insert 19. Then 4, 7, 13, 19, 20 needs to be split. The median 13 will be moved up to form a root node. This again forms 14, 16, 17, 18, 19 which is again divided and the mid element 17 is moved up.

The tree then will be -



Thus the B-tree is constructed.

**Example 5.5.1** Explain the steps to built a B-tree of order 5 for following data :

78, 21, 14, 11, 97, 85, 74, 63, 45, 42, 57, 20, 16, 19, 52, 30, 21.

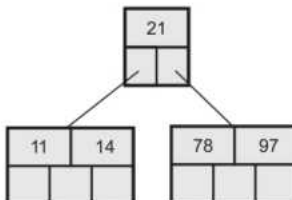
SPPU : Dec.-05, May-07, Marks 6

**Solution :** The order 5 means at the most 4 keys are allowed.

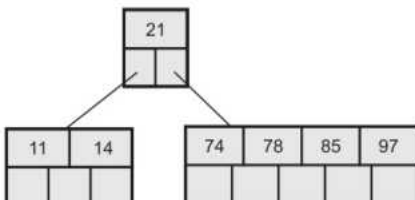
**Step 1 :** Insert 78, 21, 14, 11 as follows -



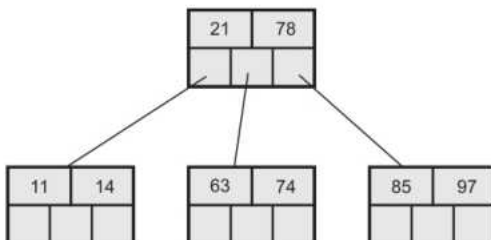
**Step 2 :** If we insert 97 then the sequence becomes 11 14 21 78 97. Then, the sequence will split, 21 will go up. The partial tree will be -



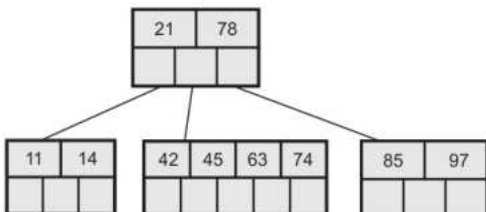
**Step 3 :** Now insert 85, 74. Then the tree will be -



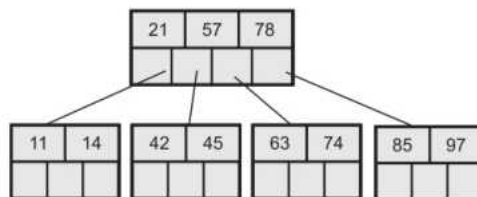
**Step 4 :** Insert 63. The sequence will then be 63 74 78 85 97. This sequence will then split, 78 will go up. The partial tree will be -



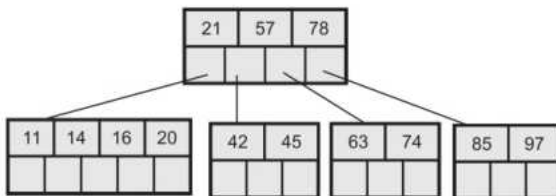
**Step 5 :** Insert 42, 45.



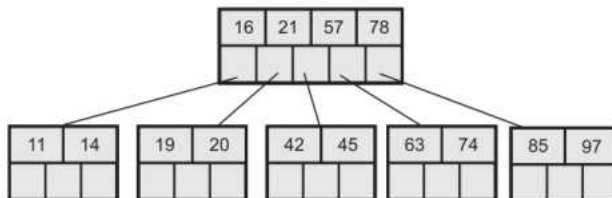
**Step 6 :** If we insert 57, then the sequence will be 42 45 57 63 74. Then this sequence will split and 57 will go up.



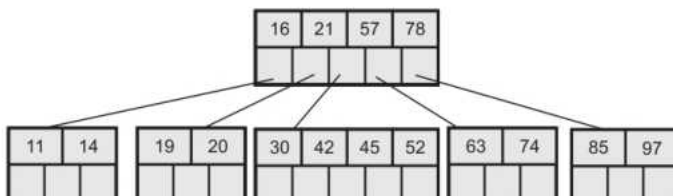
**Step 7 :** Insert 20, 16. The tree will be -



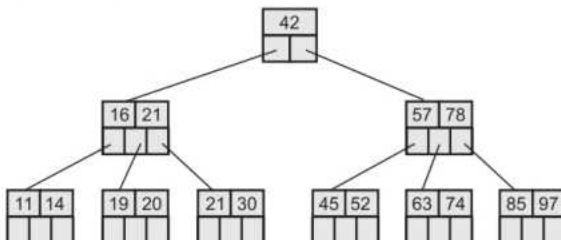
**Step 8 :** If we insert 19, then the sequence will be 11 14 16 19 20. It will split and 16 will go up.



**Step 9 :** Insert 52, 30.



**Step 10 :** Insert 21. The sequence will becomes 21 30 42 45 52. Then 42 will go up. But now the sequence at root level becomes 16 21 42 57 78. Again 42 will be the middle element and it will go up.



This is the required B-tree.

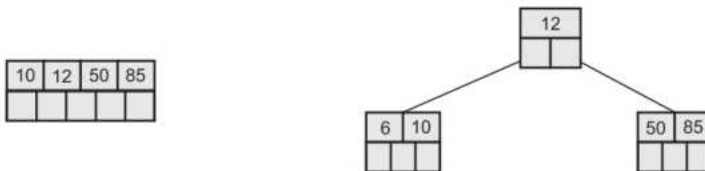
**Example 5.5.2** What is B tree ? Generate a B tree of order 5 for given data 50, 85, 12, 10, 6, 60, 70, 80, 37, 100, 120, 65, 150, 62, 30, 17, 15, 28, 75, 78.

SPPU : May-11,12, Dec.-12, Marks 10

**Solution : B-tree :** B-tree is a specialized multiway tree used to store the records in a disk. There are number of subtrees to each node. So that the height of the tree is relatively small. So that only small number of nodes must be read from disk to retrieve an item.

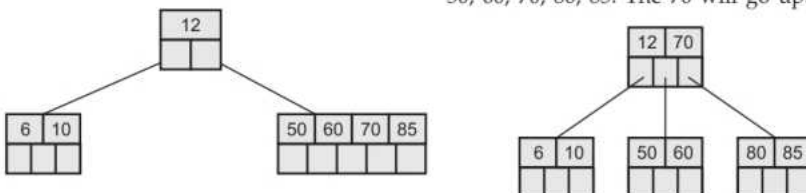
The order 5 means, 4 keys are allowed, in each node.

**Step 1 :** Insert 50, 85, 12, 10.    **Step 2 :** Insert 6. The sequence becomes 6, 10, 12, 50, 85.  
Then the 12 will go up

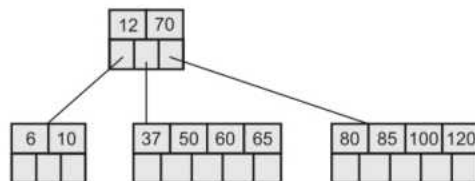


**Step 3 :** Insert 60, 70

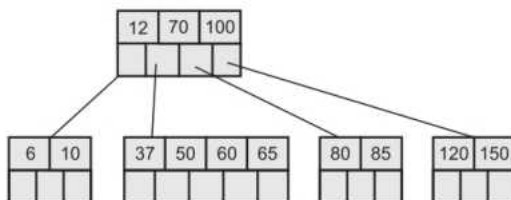
**Step 4 :** Insert 80. The sequence becomes 50, 60, 70, 80, 85. The 70 will go up.



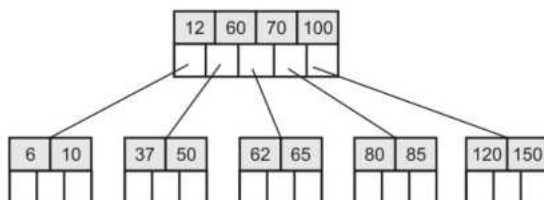
**Step 5 :** Insert 37, 100, 120, 65



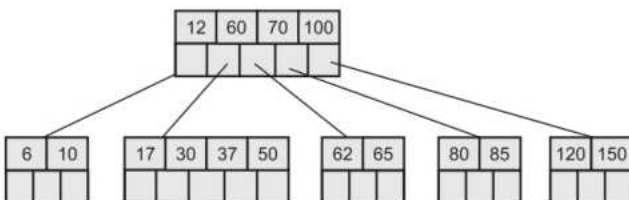
**Step 6 :** Insert 150. The sequence becomes 80, 85, 100, 120, 150. The 100 will go up.



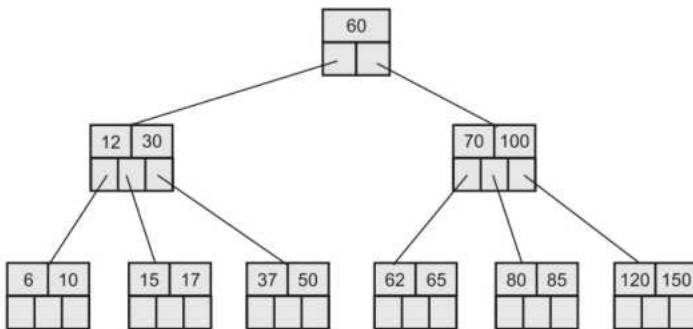
**Step 7 :** Insert 62. The sequence becomes 37, 50, 60, 62, 65. The 60 will go up.



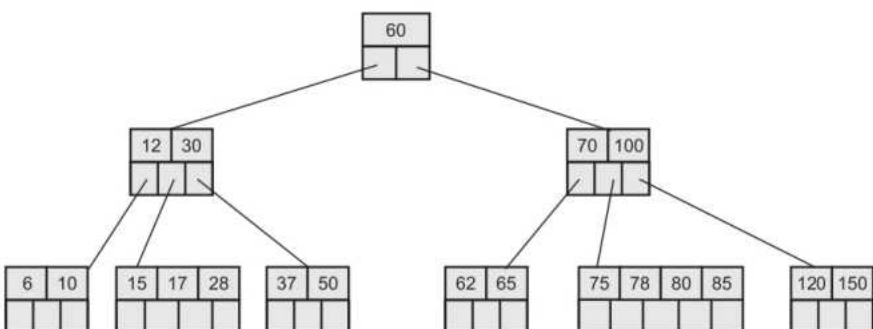
**Step 8 :** Insert 30, 17.



**Step 9 :** Insert 15. The sequence becomes 15, 17, 30, 37, 50. The 30 will go up. But at root level the sequence becomes 12, 30, 60, 70, 100. Again the 60 will go up.



**Step 10 :** Insert 28, 75, 78.



### Algorithm for insertion in B-tree

```

Algorithm insert (root, key)
{
    // Problem Description: This algorithm is for
    // inserting key node in B-tree.
    temp ← root
    if (n[temp] = 2t - 1) then
        s ← get_node( ) // memory is allocated.
    {
  
```

Insertion is needed if  
( $2t - 1$ ) key are there.

```

root ← s
leaf[s] ← FALSE
n[s] ← 0
child1[s] ← root
split_child (s, 1, root)
Insert_In (s, key)
}
else
    Insert_In(s, key)
}

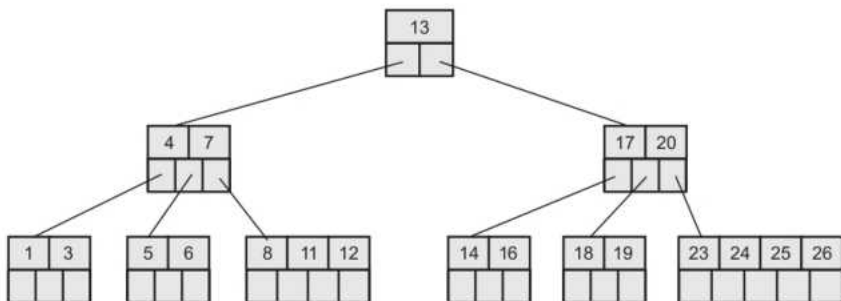
```

It is similar to **cutting and pasting** for splitting node.

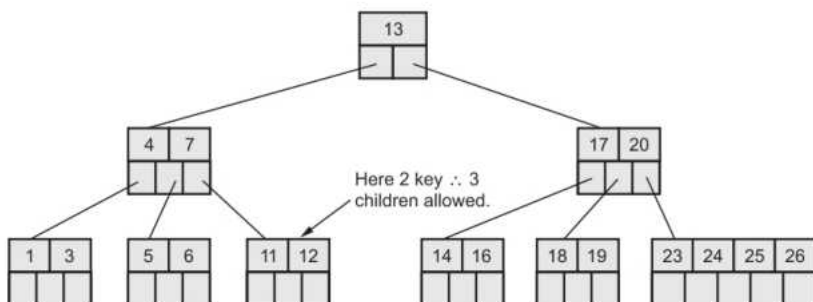
For inserting the **key** node in a non full root node.

### 5.5.2 Deletion

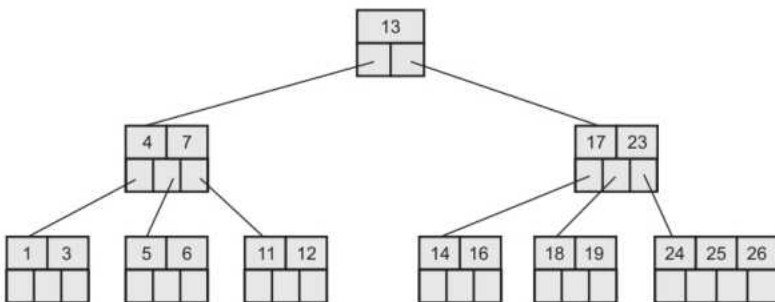
Consider a B-tree.



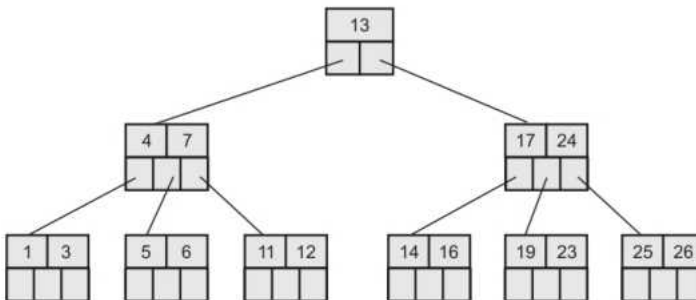
If we want to delete 8 then it is very simple.



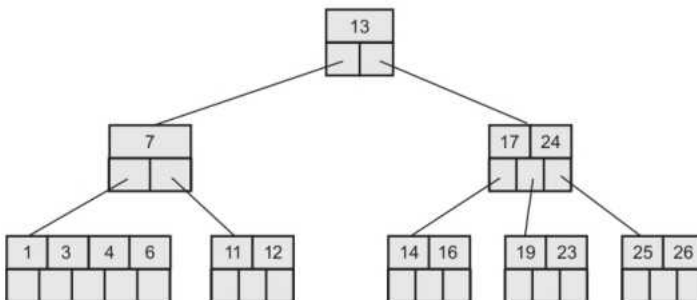
Now we will delete 20, the 20 is not in a leaf node so we will find its successor which is 23. Hence 23 will be moved up to replace 20.



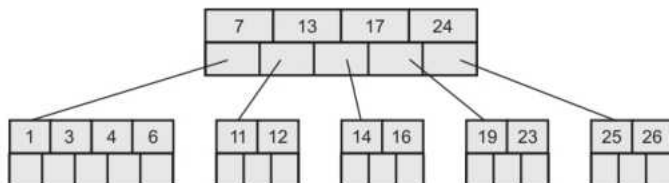
Next we will delete 18. Deletion of 18 from the corresponding node causes the node with only one key, which is not desired (as per rule 4) in B-tree of order 5. The sibling node to immediate right has an extra key. In such a case we can borrow a key from parent and move spare key of sibling to up. See the following figure.



Now delete 5. But deletion of 5 is not easy. The first thing is 5 is from leaf node. Secondly this leaf node has no extra keys. In such a situation we can combine this node with one of the siblings. That means remove 5 and combine 6 with the nodes 1, 3. To make the tree balanced we have to move parent's key down. Hence we will move 4 down as 4 is between 1, 3 and 6. The tree will be -



But again internal node of 7 contains only one key which is not allowed in B-tree (as per rule 3). We then will try to borrow a key from sibling. But sibling 17, 24 has no spare key. Hence what we can do is that, combine 7 with 13 and 17, 24. Hence the B-tree will be



**Example 5.5.3** Create a B tree of order 3 for the following data : 20, 10, 30, 15, 12, 40, 50

SPPU : Dec.-13, Marks 4

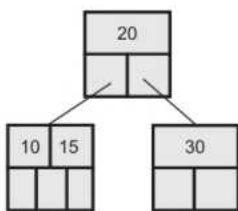
**Solution :** The order 3 means, 2 keys are allowed in each node.

**Step 1 :** Insert 20, 10

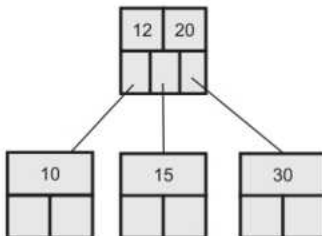
**Step 2 :** Insert 30

This will move 20 up.

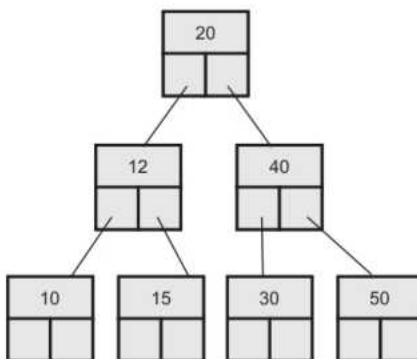
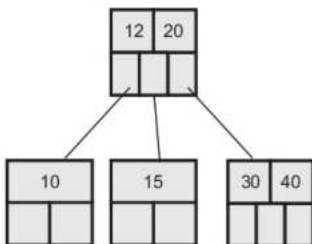


**Step 3 :** Insert 15**Step 4 :** Insert 12.

This will make the list as 10, 12, 15. The 12 will group and join the 20.

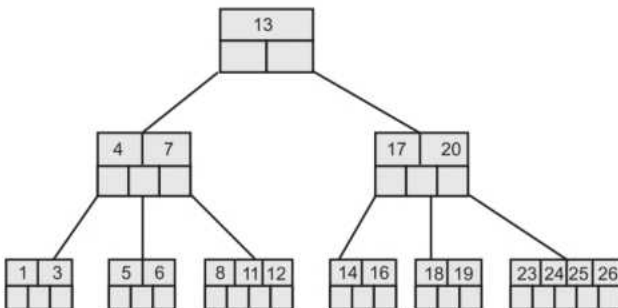
**Step 5 :** Insert 40**Step 6 :** Insert 70

This will make the sequence as 30, 40, 70. Due to which 40 will go up. But again the sequence 12, 20, 40 need to get split. The 20 will go up.



### 5.5.3 Searching

The search operation on B-tree is similar to a search on binary search tree. Instead of choosing between a left and right child as in binary tree, B-tree makes an m-way choice. Consider a B-tree as given below -



If we want to search node 11 then

- $11 < 13$  : Hence search left node.
- $11 > 7$  : Hence rightmost node.
- $11 > 8$ , move in second block.
- Node 11 is found.

The running time of search operation depends upon the height of the tree. It is  $O(\log n)$ .

### Algorithm

The algorithm for searching a target node is as follows.

```

Algorithm Search (temp, target)
{
    // Problem Description: This algorithm is for
    // searching the 'target' node
    i ← 1
    while i ← i + 1 ((i ≤ n[temp]) AND (target > key, [temp]))
        if ((i ≤ n[temp]) AND (target == key, [temp]))
            return (temp, i)
        if (leaf [temp] == TRUE) then
            return NULL
        else READ (C, [temp])
            return search ((C, [temp]), target)
}
  
```

Desired node is present.

The **search** operation on B-tree is similar to a search operation on a binary tree. The desired child is chosen by performing linear search of values in the node. The running time of this algorithm is  $O(\log n)$ .

### 5.5.4 Height of B-Trees

The maximum height of B-tree gives an upper bound on number of disk access. The minimum number of keys in a B-tree of order  $2m$  and depth  $h$  is

$$1 + 2m + 2m(m+1) + 2m(m+1)^2 + \dots + 2m(m+1)^{h-1}$$

$$= 1 + \sum_{i=1}^h 2m(m+1)^{i-1}$$

The maximum height of B-tree with  $n$  keys

$$\log_{m+1} \frac{n}{2m} = O(\log n)$$

### 5.5.5 Variants of B-Trees

There are two variants of B-trees - B+ trees and B\* trees.

The B+ tree is a B-tree in which the data is stored only in the leaf nodes due to which the efficient data access is possible.

The B\* tree is a B-tree in which each node except root node is at least  $2/3$  full rather than just half full.

### 5.5.6 Implementation of B-Trees

#### C++ Code

```
*****
Implementation of various operations of B-tree
*****
#include<iostream.h>
#include <stdio.h>
#include <string.h>
#include<conio.h>
#include <stdlib.h>
#define MAX 4 //maximum order m
#define MIN 2 //minimum allowed elements

typedef char Type[10];
typedef struct Btree
{
    Type key;
} BT;

typedef struct treenode
{
    int count;
```

```
BT entry[MAX+1];
treenode *branch[MAX+1];

}node;
class B
{
private:
node *root;
public:
int LT(char *,char *);
int EQ(char *,char *);
node *Search(Type target,node *root,int *targetpos);
int SearchNode(Type target,node *current,int *pos);
node *Insert(BT New,node *root);
int MoveDown(BT New,node *current,BT *med,node **medright);
void InsertIn(BT med,node *medright,node *current,int pos);
void Split(BT med,node *medright,node *current,int pos,BT *newmedian, node
**newright);
void Delete(Type target, node **root);
void Del_node(Type target, node *current);
void Remove(node *current, int pos);
void Successor(node *current, int pos);
void Adjust(node *current, int pos);
void MoveRight(node *current, int pos);
void MoveLeft(node *current, int pos);
void Combine(node *current, int pos);
void InOrder(node *root);
};

int B::LT(char *a,char *b)
{
if((strcmp(a,b)) < (0))
    return 1;
else
    return 0;
}
int B::EQ(char *a,char *b)
{
if((strcmp(a,b)) == (0))
    return 1;
else
    return 0;
}
/*
Search: traverse B-tree in search of desired node
*/
node* B::Search(Type target, node *root, int *targetpos)
```

```

{
    if (root==NULL)
        return NULL;
    else if (SearchNode(target, root, targetpos))
        return root;
    else
        return Search(target, root->branch[*targetpos], targetpos);
}
/*
SearchNode: searches keys in node for target.
*/
int B::SearchNode(Type target,node *current, int *pos)
{
    if (LT(target, current->entry[1].key))
    { /* searching the leftmost branch. */
        *pos = 0;
        return 0;
    }
    else
    { /* searching through the keys. */
        for(*pos = current->count;
            LT(target, current->entry[*pos].key) && *pos > 1; (*pos)++);
        return EQ(target, current->entry[*pos].key);
    }
}
/*
Insert: inserts entry into the B-tree.
*/
node *B::Insert(BT newentry,node *root)
{
    BT medentry; // node to be inserted as new root
    node *medright; // subtree on right of medentry
    node *New; // required when the height of the tree increases
    if (MoveDown(newentry, root, &medentry, &medright))
    {
        New = new node;
        New->count = 1;
        New->entry[1] = medentry;
        New->branch[0] = root;
        New->branch[1] = medright;
        return New;
    }
    return root;
}
/*
MoveDown: recursively move down tree searching for newentry.
*/

```

```
int B::MoveDown(BT New,node *current,BT *med,node **medright)
{
    int pos;
    if (current == NULL)
    {
        *med = New; /*new node*/
        *medright = NULL;
        return 1;
    }
    else
    {
        /* Search the current node. */
        if(SearchNode(New.key, current, &pos))
            cout<<"Duplicate key !!";
        if(MoveDown(New, current->branch[pos], med, medright))
            if (current->count < MAX)
            {
                //insertion of median key.
                InsertIn(*med, *medright, current, pos);
                return 0;
            }
        else
        {
            Split(*med, *medright, current, pos, med, medright);
            return 1;
        }
        return 0;
    }
}

/*
InsertIn: inserts a key into a node
*/
void B::InsertIn(BT med,node *medright,node *current, int pos)

{
    /* index to move keys to make room for medentry */
    int i;
    for (i = current->count; i > pos; i--)
    {
        /* Shift all the keys and branches to the right */
        current->entry[i+1] = current->entry[i];
        current->branch[i+1] = current->branch[i];
    }
    current->entry[pos+1] = med;
    current->branch[pos+1] = medright;
    current->count++;
}
```

```

}

/*
Split: splits a full node.
*/
void B::Split(BT med,node *medright,node *current, int pos,
              BT *newmedian,node **newright)
{
    int i;      /* used for copying from *current to new node */
    int median; /* median position in the combined, overfull node */
    if (pos <= MIN) /* Determine if new key goes to left or right half. */
        median = MIN;
    else
        median = MIN + 1;
/* Get a new node and put it on the right. */
*newright = new node;
for (i = median+1; i <= MAX; i++)
{ /* Move half the keys. */
    (*newright)->entry[i - median] = current->entry[i];
    (*newright)->branch[i - median] = current->branch[i];
}
(*newright)->count = MAX - median;
current->count = median;
if (pos <= MIN) /* Pushing in the new key. */
    InsertIn(med, medright, current, pos);
else
    InsertIn(med, medright, *newright, pos - median);
*newmedian = current->entry[current->count];
(*newright)->branch[0] = current->branch[current->count];
current->count--;
}

/*
Delete: deletes target from the B-tree.
*/
void B::Delete(Type target, node **root)
{
    node *Prev;
    Del_node(target,*root);
    if ((*root)->count == 0)//empty root
    {
        Prev = *root;
        *root = (*root)->branch[0];
        free(Prev);
    }
}

```

```
/*
Del_node: look for target to delete.
*/
void B::Del_node(Type target,node *current)
{
    int pos; /* location of target or of branch on which to search */
    if (!current)
    {
        cout<<"Item not in the B-tree."<<endl;
        return;
    }
    else
    {
        if (SearchNode(target, current, &pos))
            if (current->branch[pos-1])
            {
                Successor(current, pos);
                /* replaces entry[pos] by its successor */
                Del_node(current->entry[pos].key,current->branch[pos]);
            }
            else
                Remove(current, pos);
            /* removes key from pos of *current */
        else
            /* Target was not found in the current node.*/
            Del_node(target, current->branch[pos]);
        if (current->branch[pos])
            if (current->branch[pos]->count < MIN)
                Adjust(current, pos);
    }
}
/*
Remove: delete an entry and the branch to its right.
*/
void B::Remove(node *current, int pos)
{
    int i; /* index for moving entries */
    for (i = pos+1; i <= current->count; i++)
    {
        current->entry[i-1] = current->entry[i];
        current->branch[i-1] = current->branch[i];
    }
}
```

```
    current->count--;
}
/*
Successor: finds and replaces an entry by its immediate successor.
*/
void B::Successor(node *current, int pos)
{
    node *leaf; /* used to move down the tree to a leaf */
    /* Move to leftmost */
    for (leaf=current->branch[pos];leaf->branch[0];
        leaf = leaf->branch[0]);
    current->entry[pos] = leaf->entry[1];
}

/*
Adjust: Adjusts the minimum number of entries.
*/
void B::Adjust(node *current, int pos)
{
    if (pos == 0) /* leftmost key */
        if (current->branch[1]->count > MIN)
            MoveLeft(current, 1);
        else
            Combine(current, 1);
    else if (pos == current->count) /* rightmost key */
        if (current->branch[pos-1]->count > MIN)
            MoveRight(current, pos);
        else
            Combine(current, pos);
    else if (current->branch[pos-1]->count > MIN)
        MoveRight(current, pos);
    else if (current->branch[pos+1]->count > MIN)
        MoveLeft(current, pos+1);
    else
        Combine(current, pos);
}

/*
MoveRight: move a key to the right.
*/
void B::MoveRight(node *current, int pos)
{
    int i;
    node *t;
```

```

t = current->branch[pos];
for (i = t->count;i > 0;i--)
{
/* Shift all keys in the right node one position. */
    t->entry[i+1] = t->entry[i];
    t->branch[i+1] = t->branch[i];
}
/* Move key from parent to right node. */
t->branch[1] = t->branch[0];
t->count++;
t->entry[1] = current->entry[pos];
/* Move last key of left node into parent */
t = current->branch[pos-1];
current->entry[pos] = t->entry[t->count];
current->branch[pos]->branch[0] = t->branch[t->count];
t->count--;
}

/*
MoveLeft: move a key to the left.

*/
void B::MoveLeft(node *current, int pos)
{
    int c;
    node *t;
    t = current->branch[pos-1]; /* Move key from parent into left node. */
    t->count++;
    t->entry[t->count] = current->entry[pos];
    t->branch[t->count] = current->branch[pos]->branch[0];

    t = current->branch[pos]; /* Move key from right node into parent. */
    current->entry[pos] = t->entry[1];
    t->branch[0] = t->branch[1];
    t->count--;
    for (c = 1; c <= t->count; c++) {
        /* Shift all keys in right node one position leftward. */
        t->entry[c] = t->entry[c+1];
        t->branch[c] = t->branch[c+1];
    }
}

/*
Combine: combine adjacent nodes.
*/
void B::Combine(node *current, int pos)

```

```

{
    int c;
    node *right;
    node *left;

    right = current->branch[pos];
    left = current->branch[pos-1]; /* left node. */
    left->count++; /* Insert the key from the parent. */
    left->entry[left->count] = current->entry[pos];
    left->branch[left->count] = right->branch[0];

    for (c = 1; c <= right->count; c++)
    { /* Insert all keys from right node. */
        left->count++;
        left->entry[left->count] = right->entry[c];
        left->branch[left->count] = right->branch[c];
    }

    for (c = pos; c < current->count; c++)
    { /* Delete key from parent node. */
        current->entry[c] = current->entry[c+1];
        current->branch[c] = current->branch[c+1];
    }
    current->count--;
    free(right); /* free the right node. */
}

/*
InOrder: inorder traversal of the B-Tree.
*/

```

```

void B::InOrder(node *root)
{
    int pos;

    if (root)
    {
        InOrder(root->branch[0]);
        for (pos = 1; pos <= root->count; pos++)
        {
            cout<<" "<<root->entry[pos].key;
            InOrder(root->branch[pos]);
        }
    }
}

```

```
void main()
{
    int choice,targetpos;
    Type inKey;
    BT New;
    B obj;
    node *root, *target;
    root = NULL;
    while(1)
    {
        cout<<"\n\t\t Implementation of B-tree";
        cout<<"\n 1.Insert \n 2.Delete \n 3.Search \n 4.Display";
        cout<<"\n Enter Your choice";
        cin>>choice;
        switch(choice)
        {
            case 1:cout<<"Enter the Key to be inserted :";
            flushall();
            gets(New.key);
            root = obj.Insert(New, root);
            break;
            case 2:cout<<"Enter the Key to be deleted :";
            flushall();
            gets(New.key);
            cout<<"\n Deleting the desired item..."<<endl;
            obj.Delete(New.key, &root);
            break;
            case 3:cout<<"Enter the Key to be searched for :";
            flushall();
            gets(New.key);
            target = obj.Search(New.key, root, &targetpos);
            if (target)
                cout<<"The Searched Item: "<<target->entry[targetpos].key<<endl;
            else
                printf("Item is not present\n");
            break;
            case 4:cout<<"\n\nInOrder Traversal :\n";
            obj.InOrder(root);
            break;
            case 5:exit(0);
        }
    }
}
```

**Output**

Implementation of B-tree

- 1.Insert
- 2.Delete
- 3.Search
- 4.Display

Enter Your choice1

Enter the Key to be inserted :13

Implementation of B-tree

- 1.Insert
- 2.Delete
- 3.Search
- 4.Display

Enter Your choice1

Enter the Key to be inserted :21

Implementation of B-tree

- 1.Insert
- 2.Delete
- 3.Search
- 4.Display

Enter Your choice1

Enter the Key to be inserted :25

Implementation of B-tree

- 1.Insert
- 2.Delete
- 3.Search
- 4.Display

Enter Your choice1

Enter the Key to be inserted :45

Implementation of B-tree

- 1.Insert
- 2.Delete
- 3.Search
- 4.Display

Enter Your choice1

Enter the Key to be inserted :32

Implementation of B-tree

- 1.Insert
- 2.Delete
- 3.Search
- 4.Display

Enter Your choice1

Enter the Key to be inserted :40

Implementation of B-tree

- 1.Insert
- 2.Delete
- 3.Search
- 4.Display

Enter Your choice1

Enter the Key to be inserted :51

Implementation of B-tree

- 1.Insert
- 2.Delete
- 3.Search
- 4.Display

Enter Your choice4

InOrder Traversal :

13 21 25 32 40 45 51

Implementation of B-tree

- 1.Insert
- 2.Delete
- 3.Search
- 4.Display

Implementation of B-tree

- 1.Insert
- 2.Delete
- 3.Search
- 4.Display

Enter Your choice3

Enter the Key to be searched for :25

The Searched Item: 25

Implementation of B-tree

- 1.Insert
- 2.Delete
- 3.Search
- 4.Display

Enter Your choice2

Enter the Key to be deleted :40

Deleting the desired item...

Implementation of B-tree

- 1.Insert
- 2.Delete
- 3.Search
- 4.Display

Enter Your choice4

InOrder Traversal :

13 21 25 32 45 51

Implementation of B-tree

1.Insert

2.Delete

3.Search

4.Display

Enter Your choice

**Example 5.5.4** Insert the following keys to a 5-ways B-tree :

3, 7, 9, 23, 45, 1, 5, 14, 25, 24, 13, 11, 8, 19, 4, 31, 35, 56

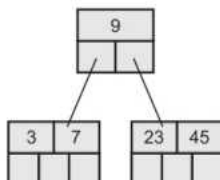
**SPPU : Dec.-17, Marks 6**

**Solution :** The order 5 means at the most 4 keys are allowed.

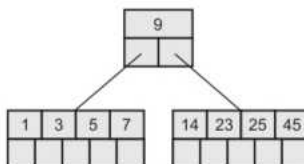
**Step 1 :** Insert 3, 7, 9, 23

3	7	9	23

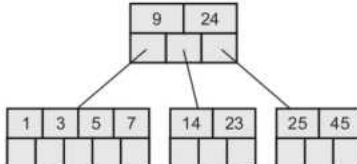
**Step 2 :** If we insert 45 then the sequence becomes 3, 7, (9), 23, 45. The 9 will go up



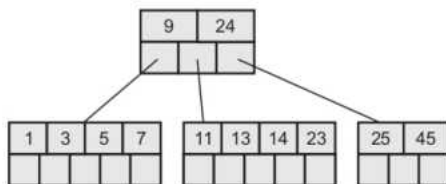
**Step 3 :** Insert 1, 5, 14, 25.



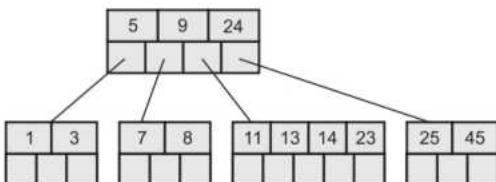
**Step 4 :** If we insert 24, then the sequence becomes 14, (23), 24, 25, 45.



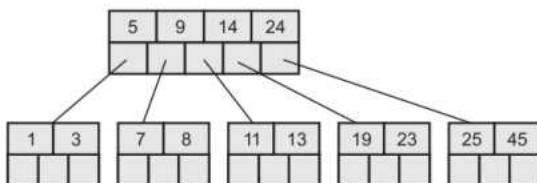
**Step 5 :** Insert 13, 11.



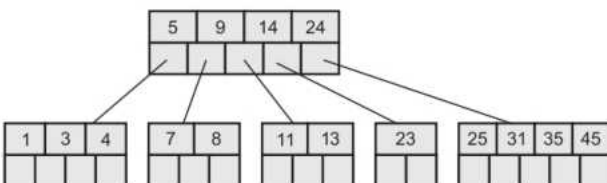
**Step 6 :** Insert 8. The sequence becomes 1, 3, (5), 7, 8. The 5 will go up.



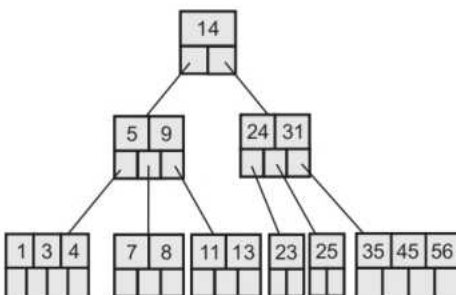
**Step 7 :** Insert 19. The sequence will be 11, 13, (14), 19, 23. The 14 will go up.



**Step 8 :** Insert 4, 31 and 35.



**Step 9 :** Insert 56. The sequence becomes 25, 45, (31), 35, 56. The 31 will go up. Then the sequence becomes 5, 9, 14, (24), 31. The 14 will go up. Finally B-tree will be



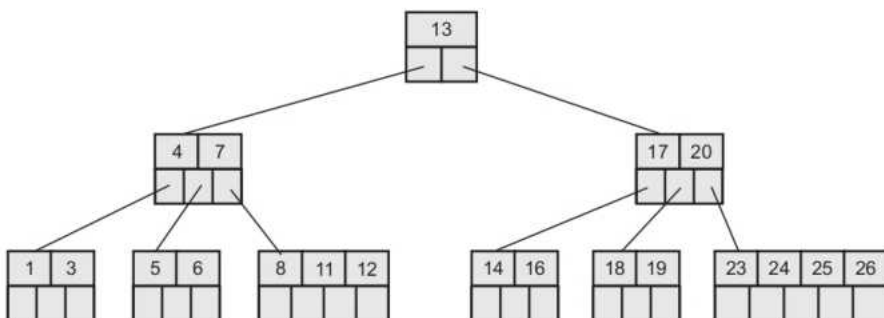
This is required B-tree

**Example 5.5.5** What is B tree ? Explain the delete operation in B tree with example.

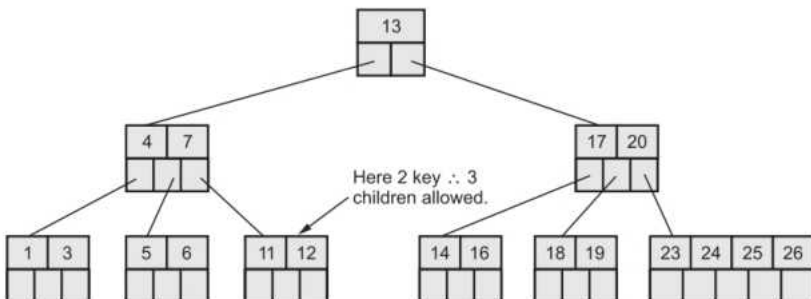
SPPU : Dec.-19, Marks 7

**Solution :** B - tree : Refer section 5.5.

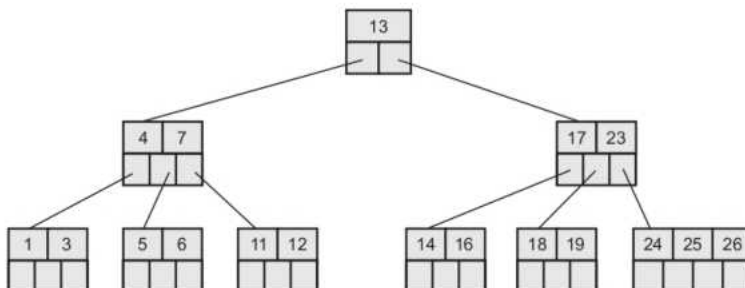
Consider a B-tree.



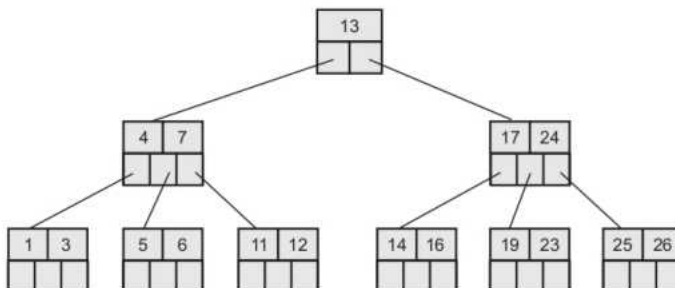
If we want to delete 8 then it is very simple.



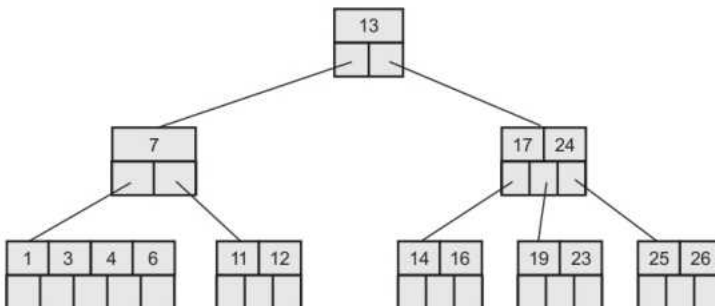
Now we will delete 20, the 20 is not in a leaf node so we will find its successor which is 23. Hence 23 will be moved up to replace 20.



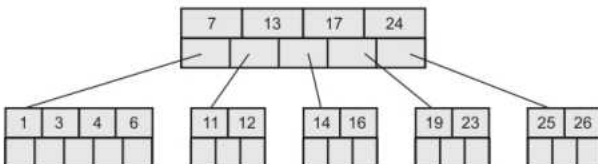
Next we will delete 18. Deletion of 18 from the corresponding node causes the node with only one key, which is not desired (as per rule 4) in B-tree of order 5. The sibling node to immediate right has an extra key. In such a case we can borrow a key from parent and move spare key of sibling to up. See the following figure.



Now delete 5. But deletion of 5 is not easy. The first thing is 5 is from leaf node. Secondly this leaf node has no extra keys. In such a situation we can combine this node with one of the siblings. That means remove 5 and combine 6 with the nodes 1, 3. To make the tree balanced we have to move parent's key down. Hence we will move 4 down as 4 is between 1, 3 and 6. The tree will be -



But again internal node of 7 contains only one key which is not allowed in B-tree (as per rule 3). We then will try to borrow a key from sibling. But sibling 17, 24 has no spare key. Hence what we can do is that, combine 7 with 13 and 17, 24. Hence the B-tree will be



### University Questions

1. Write short note on B-tree. SPPU : Dec.-09, Marks 4
2. What is B-tree? Write a pseudo C algorithm for deleting a node from B-tree. SPPU : May-05, 11, 13, Dec.-07, 10, 12, Marks 8
3. Write a pseudo C/C++ code to search the data stored in a B tree. SPPU : Dec.-13, Marks 6
4. Write an algorithm to search an element in a B Tree. SPPU : May-14, Marks 4

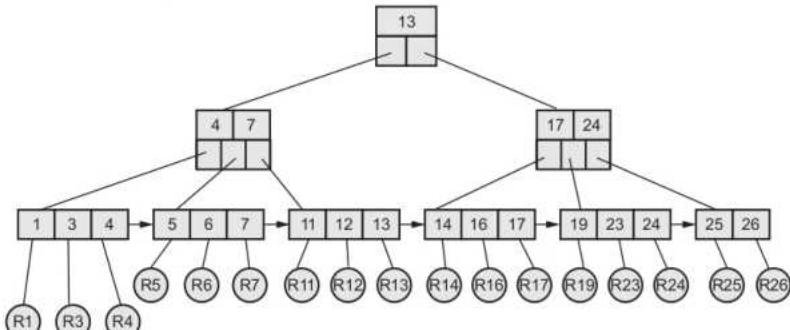
### 5.6 B+ Tree

**SPPU : May-09, 10, 14, 18, 19, Dec.-10, 11, Marks 10**

In B-trees the traversing of the nodes is done in inorder manner which is time consuming. We want such a data structure of B-tree which will allow us to access data sequentially, instead of inorder traversing.

In B+ trees from leaf nodes reference to any other node can be possible. The leaves in B+tree form a linked list which is useful in scanning the nodes sequentially. The insertion and deletion operations are similar to B-trees.

Consider following B+tree.



**Fig. 5.6.1 B+tree**

From leaf node only any key can be accessed of entire tree. There is no need to traverse the tree in inorder fashion. Thus B+tree gives faster access to any key.

**Example 5.6.1** Construct a B+tree for F, S, Q, K, C, L, H, T, V, W, M, R.

**SPPU : Dec.-10, Marks 8**

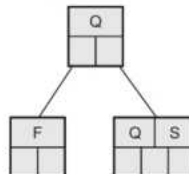
**Solution :** The method for constructing B+tree is similar to the building of B tree but the only difference here is that, the parent nodes also appear in the leaf nodes. We will build B+tree for order 5.

The order 3 means at the most 2 keys are allowed.

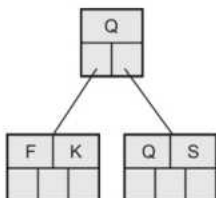
**Step 1 :** Insert F and S



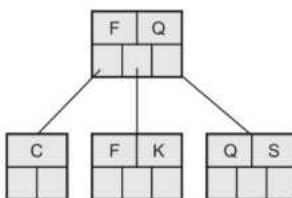
**Step 2 :** If we insert Q then the sequence will be F, Q, S. The Q will go up.



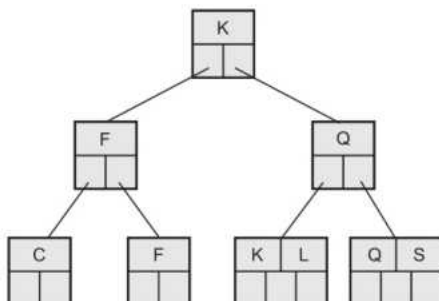
**Step 3 :** Insert K.



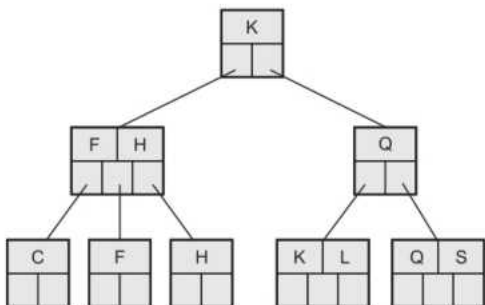
**Step 4 :** Insert C. But this will create a sequence C, F, K. This will split and F will go up.



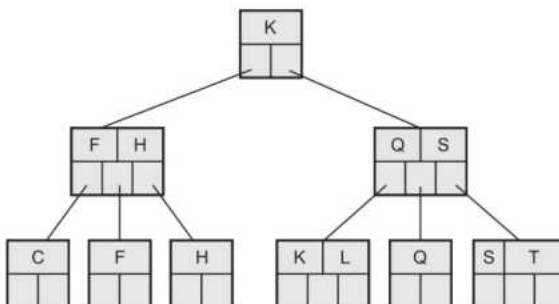
**Step 5 :** Insert L. This will make the sequence F, K, L. Again this sequence will split up and K will go up. Then the sequence F, K, Q will split up and K will go up.



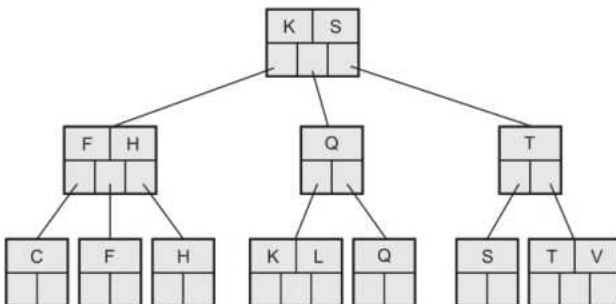
**Step 6 :** Insert H. This will make the sequence F, H, K. The sequence will split up and H will go up.



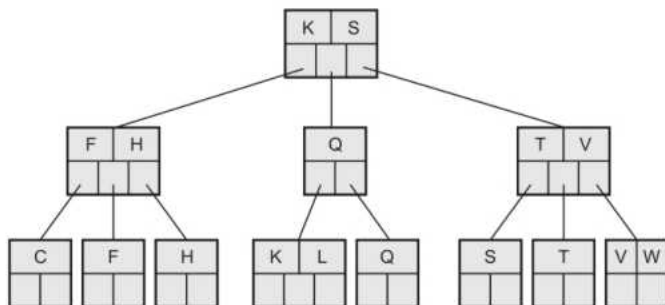
**Step 7 :** Insert T. The sequence Q, S, T will split up. The S will go up.



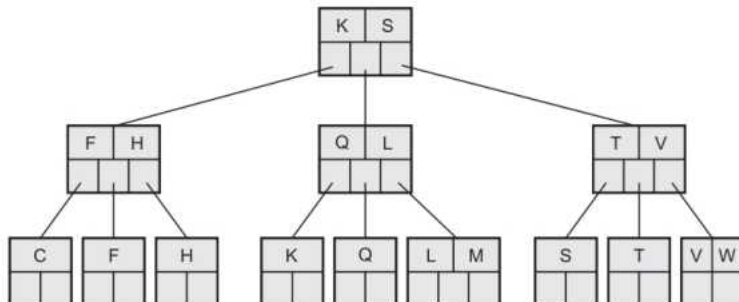
**Step 8 :** Insert V. The sequence S, T, V will split - up. T will go up. But again the sequence Q, S, T will split up and S will go up.



**Step 9 :** Insert W. The sequence becomes T, V, W. The V goes up.



**Step 10 :** Insert M. The sequence K, L, M will split up. The L will go up.



**Step 11 :** Insert R.

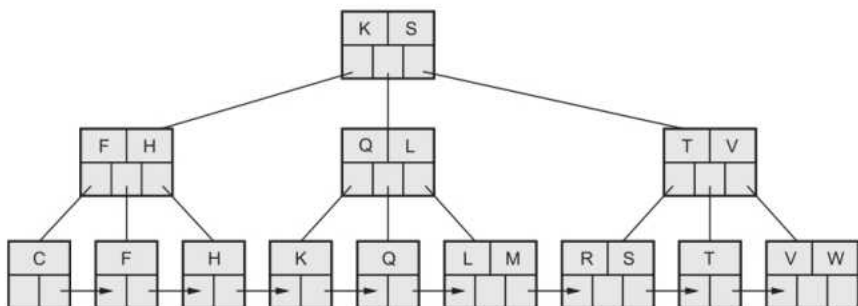


Fig. 5.6.2

**Example 5.6.2** Construct B+ tree for the following data :

30, 31, 23, 32, 22, 28, 24, 29, 15, 26, 27, 34, 39, 36.

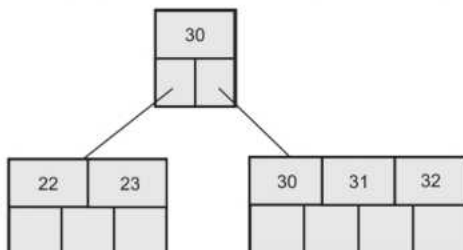
**SPPU : May-09, Marks 6, Dec.-11, Marks 10**

**Solution :** We will assume B+tree of order 5. That means maximum 4 keys are allowed in each node.

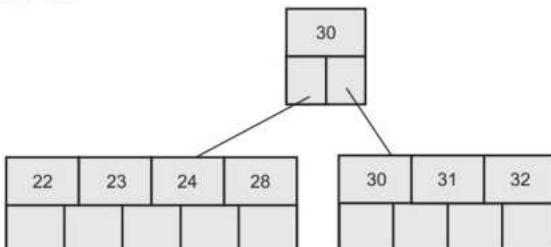
**Step 1 :** Insert 30, 31, 23, 32.



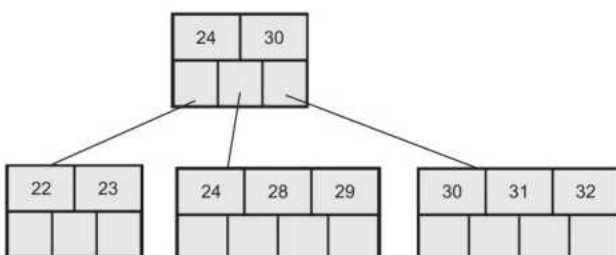
**Step 2 :** Insert 22. The sequence becomes 22 23 30 31 32. Then the 30 will go up.



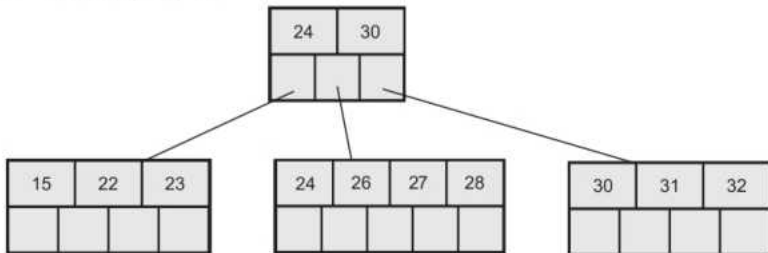
**Step 3 :** Insert 28, 24.



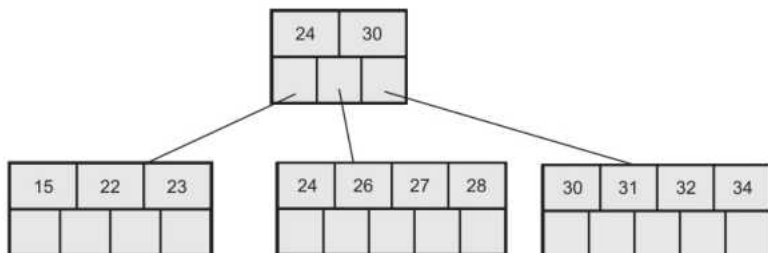
**Step 4 :** Insert 29. Then the sequence becomes 22 23 24 28 29. Hence 24 will go up.



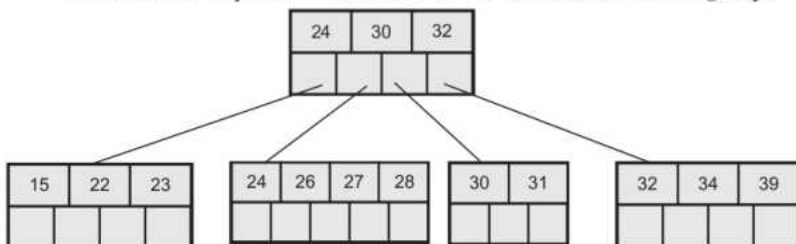
**Step 5 :** Insert 15, 26, 27.



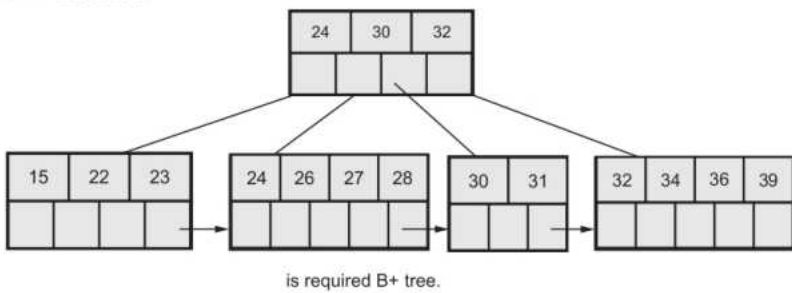
**Step 6 :** Insert 34.



**Step 7 :** Insert 39. The sequence becomes 30 31 32 34 39. The 32 will go up.



**Step 8 :** Insert 36.



**Example 5.6.3** Construct B+ tree of order 3 for the following data :

1, 42, 28, 21, 31, 10, 17, 7, 31, 25, 20, 18

**SPPU : May-18, Marks 7**

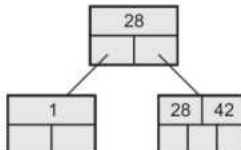
**Solution :** The B+ tree of order 3 means at the most 2 key values are allowed in a tree.

**Step 1 :** Insert 1, 42



**Step 2 :** Insert 28. The sequence becomes

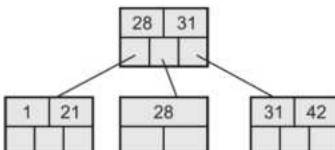
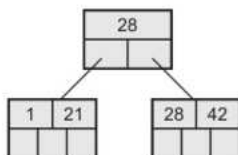
1, (28), 42. The 28 will go up.



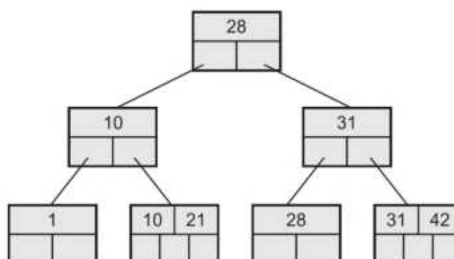
**Step 3 :** Insert 21.

**Step 4 :** Insert 31. The sequence becomes

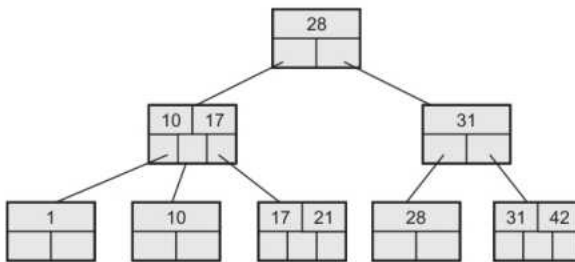
28, (31), 42. The 31 will go up.



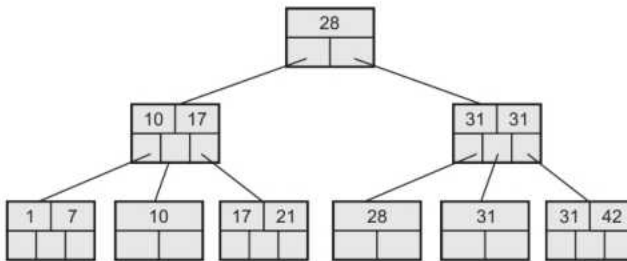
**Step 5 :** Insert 10. The sequence becomes 1, (10), 21. The 10 will go up. Now the sequence becomes 10, (28), 31. The 28 will go up.



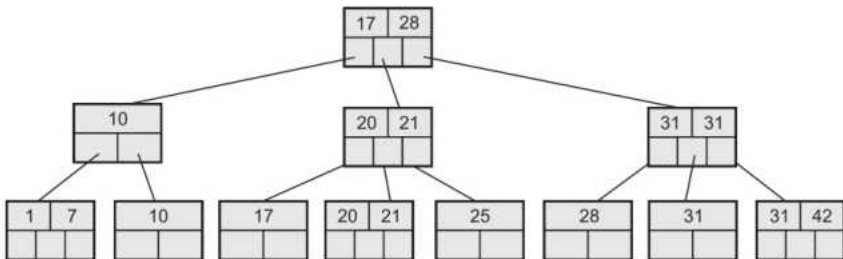
**Step 6 :** Insert 17. The sequence becomes 10, (17), 21. The 17 will go up.



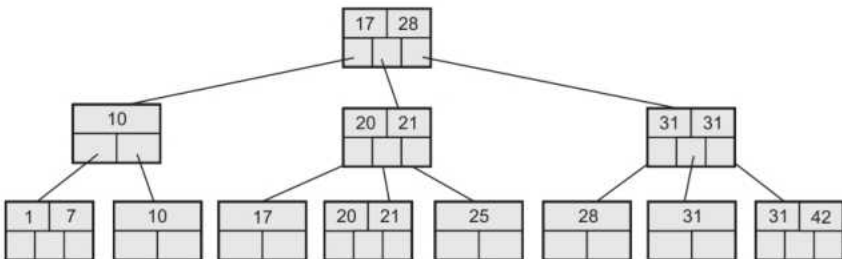
**Step 7 :** Insert 7. Insert 31. The sequence becomes 31, (31), 42. The 31 will go up.



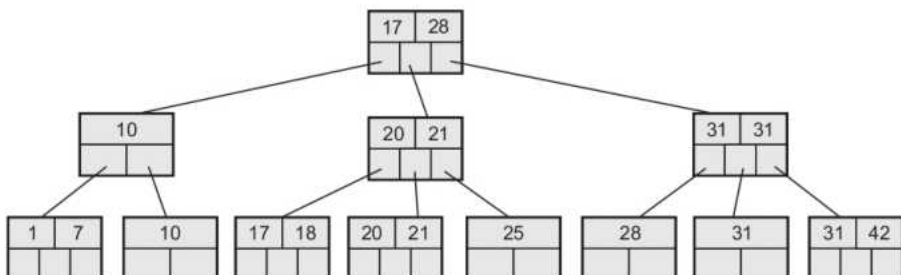
**Step 8 :** Insert 25. The sequence becomes 17, (21), 25. The 21 will go up. The sequence becomes 10, 17, 21. Now 17 will go up.



**Step 9 :** Insert 20. The sequence becomes 17, (20), 21. The 20 will go up.



**Step 10 :** Insert 18



**Example 5.6.4** What is B+ tree ? Construct a B+ tree of order 4 for the following data.

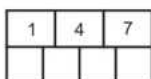
1, 4, 7, 10, 17, 21, 31, 25, 19, 20, 28, 42.

**SPPU : May-19, Marks 8**

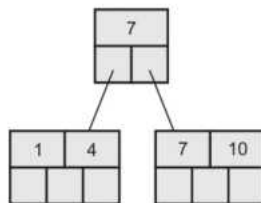
**Solution :** B + Tree - Refer section 5.6.

The order 4 means at the most 3 keys are allowed in each node.

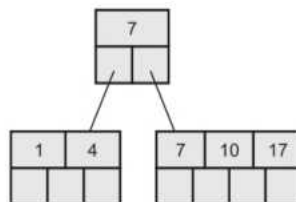
**Step 1 :** Insert 1, 4, 7.



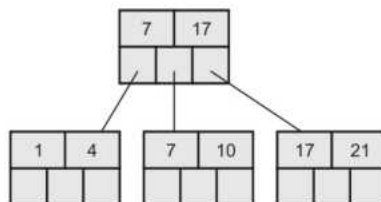
**Step 2 :** Insert 10. This will make the sequence as 1, 4, (7), 10. The 7 will go up.



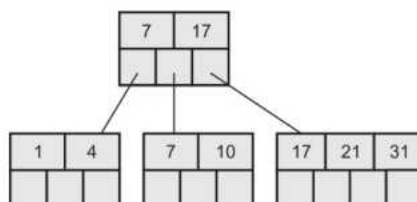
**Step 3 :** Insert 17.



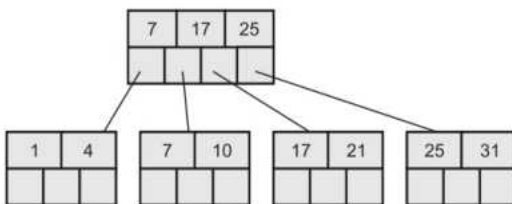
**Step 4 :** Insert 21. This will make the sequence as 7, 10, (17), 21. The 17 will go up.



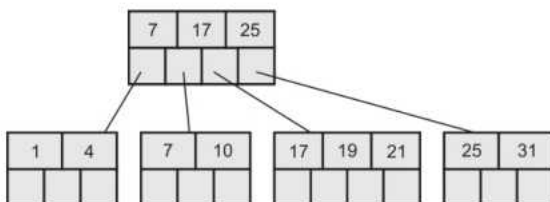
**Step 5 :** Insert 31.



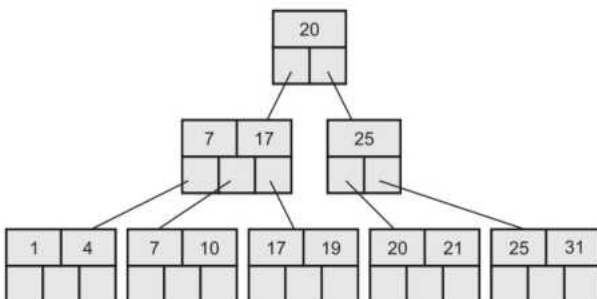
**Step 6 :** Insert 25. The sequence is 17, 21, 25, 31. The 25 will go up



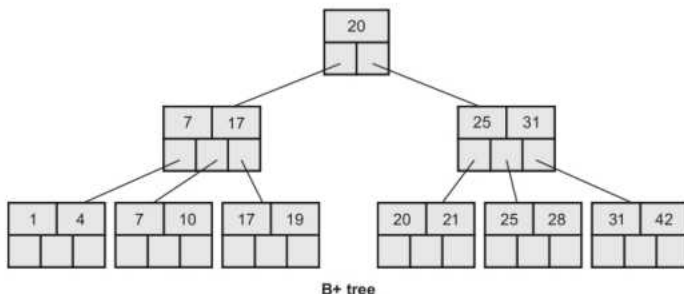
**Step 7 :** Insert 19.



**Step 8 :** Insert 20. The sequence becomes 17, 19, 20, 21. The 20 will go up. The sequence becomes 7, 17, 20, 25. Again 20 will go up.



**Step 9 :** Insert 28, then insert 42. The sequence becomes 25, 28, 31, 42. The 31 will go up. Finally the B+ tree is

**University Questions**

1. What is a B+ tree? Give structure of its internal node. What are the variations of B and B+ trees. Give any two variations.  
**SPPU : May-10, Marks 6**
2. What is B+tree? Give structure of its internal node. What are the order of B+ tree and characteristics of B+ tree.  
**SPPU : May-14, Marks 7**

**5.7 Trie Tree****SPPU : May-19, Marks 3**

**Definition :** A trie (derived from retrieval) is a multiway tree data structure used for storing strings over an alphabet. It is used to store a large amount of strings. The pattern matching can be done efficiently using tries. Following Fig. 5.7.1 represents the trie.

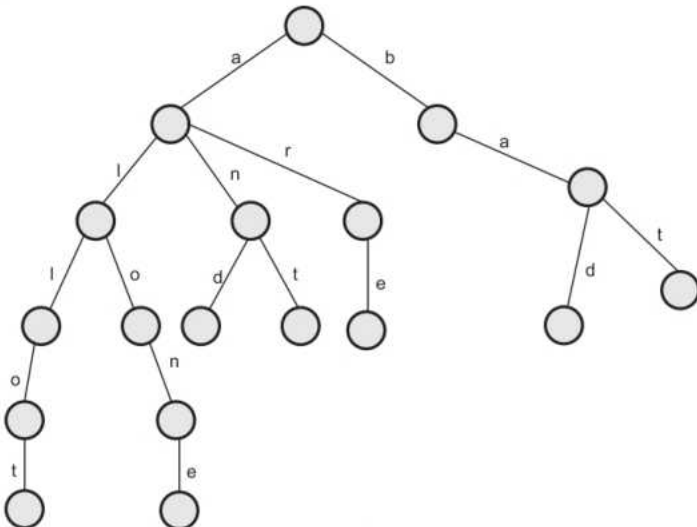


Fig. 5.7.1 Trie

The trie shows words like allot, alone, ant, and, are, bat, bad. The idea is that all strings sharing common prefix should come from a common node. The tries are used in spell checking programs.

- Preprocessing pattern improves the performance of pattern matching algorithm. But if a text is very large then it is better to preprocess text instead of pattern for efficient search.
- A trie is a data structure that supports pattern matching queries in time proportional to the pattern size.

### Advantages of tries

1. In tries the keys are searched using common prefixes. Hence it is faster. The lookup of keys depends upon the height in case of binary search tree.
2. Tries take less space when they contain a large number of short strings. As nodes are shared between the keys.
3. Tries help with longest prefix matching, when we want to find the key.

### Comparison of tries with hash table

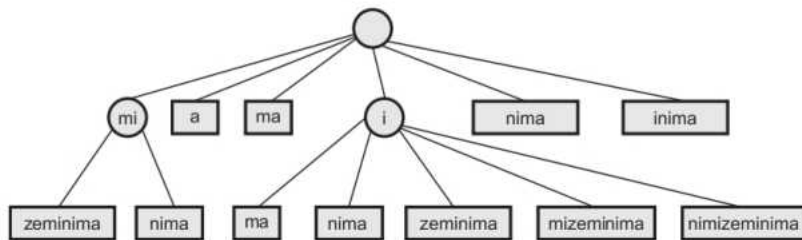
1. Looking up data in a trie is faster in worst case as compared to imperfect hash table.
2. There are no collisions of different keys in a trie.
3. In trie if single key is associated with more than one value then it resembles buckets in hash table.
4. There is no hash function in trie.
5. Sometimes data retrieval from tries is very much slower than hashing.
6. Representation of keys as a string is complex. For example, representing floating point numbers using strings is really complicated in tries.
7. Tries always take more space than hash tables.
8. Tries are not available in programming tool kit. Hence implementation of tries has to be done from scratch.

### Applications of tries

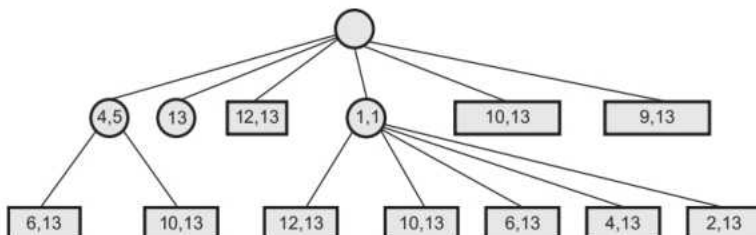
1. Tries have an ability to insert, delete or search for the entries. Hence they are used in building dictionaries such as entries for telephone numbers, English words.
2. Tries are also used in spell-checking softwares.

**Example 5.7.1** Draw the compact representation of the suffix trie for the string "minimizeminima"

**Solution :** Let us store the string in an array.



(a) Suffix trie



(b) Compact trie

Fig. 5.7.2

### University Question

1. Explain with example Trie Tree.

SPPU : May-19, Marks 3

### 5.8 Case Study

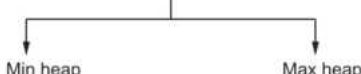
SPPU : Dec.-07, 10, 17, May - 08, 10, 17, 18, Marks 12

In this section we will learn "What is heap ?" and "How to construct heap ?"

**Definition :** Heap is a complete binary tree or a almost complete binary tree in which every parent node be either greater or lesser than its child nodes.

Heap can be min heap or max heap.

Types of heap



A **Max heap** is a tree in which value of each node is greater than or equal to the value of its children nodes.

For example :

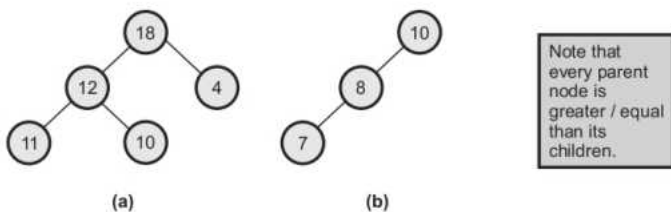


Fig. 5.8.1 Max heap

A **Min heap** is a tree in which value of each node is less than or equal to value of its children nodes.

For example :

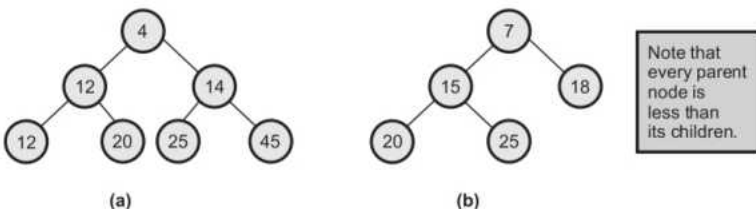
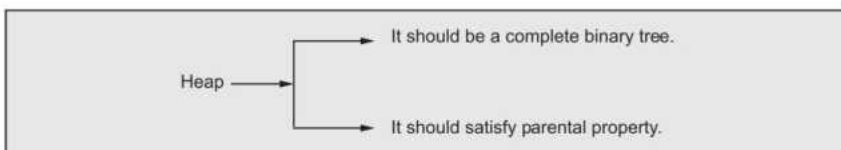


Fig. 5.8.2 Min heap

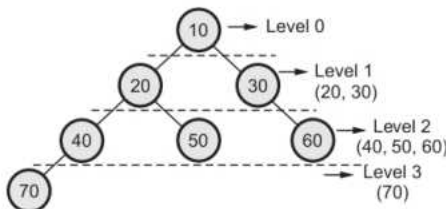
Parent being greater or lesser in heap is called **parental property**. Thus heap has two important properties.



Before understanding the construction of heap let us learn/review few basics that are required while constructing heap.

- **Level of binary tree :** The root of the tree is always at level 0. Any node is always at a level one more than its parent nodes level.

For example :



- Height of the tree :** The maximum level is the height of the tree. The height of the tree is also called **depth** of the tree.

For example :

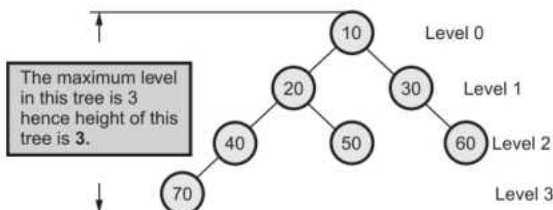


Fig. 5.8.3 Height of tree

- Complete binary tree :** The complete binary tree is a binary tree in which all leaves are at the same depth or total number of nodes at each level  $i$  are  $2^i$ .

For example :

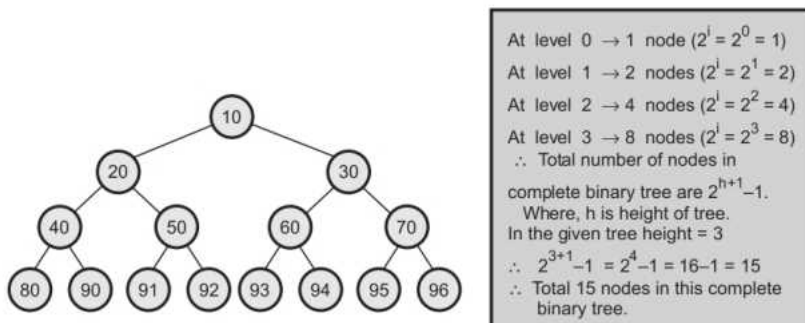


Fig. 5.8.4 Complete binary tree

- **Almost complete binary tree :** The almost complete binary tree is a tree in which -
  - i) Each node has a left child whenever it has a right child. That means there is always a left child, but for a left child there may not be a right child.
  - ii) The leaf in a tree must be present at height  $h$  or  $h-1$ . That means all the leaves are on two adjacent levels.

For example :

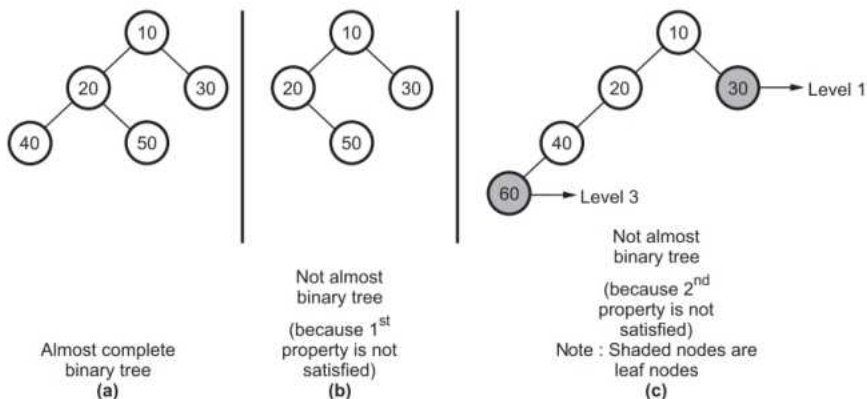


Fig. 5.8.5

In Fig. 5.8.5 (a) the given binary tree is satisfying both the properties. That is all the leaves are at either level 2 or level 1 and when right child is present left child is always present.

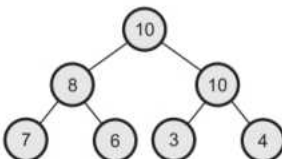
In Fig. 5.8.5 (b), the given binary tree is not satisfying the first property; that is the right child is present for node 20 but it has no left child. Hence it is not almost complete binary tree.

In Fig. 5.8.5 (c), the given binary tree is not satisfying the second property; that is the leaves are at level 3 and level 1 and not at adjacent levels. Hence it is not almost complete binary tree.

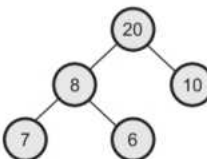
### 5.8.1 Heaps using Priority Queues

There are some important properties that should be followed by heap.

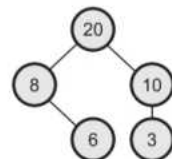
1. There should be either "complete binary tree" or "almost complete binary tree".



is a heap

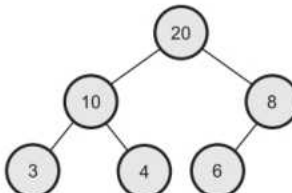


is a heap



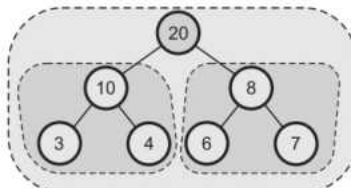
Not a heap

2. The root of a heap always contains its largest element.



This is heap because 20 is largest among all node values.

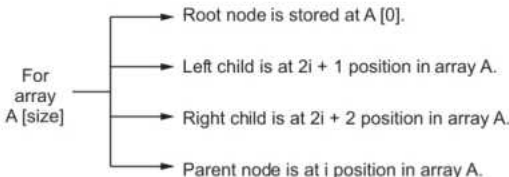
3. Each subtree in a heap is also a heap.



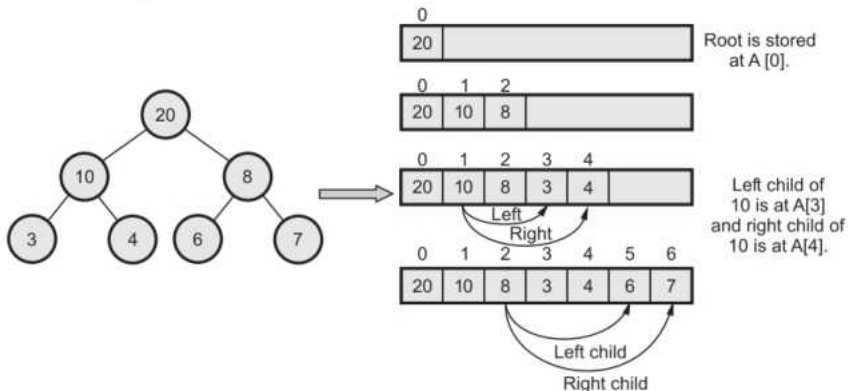
The tree and subtrees are shown by dotted lines. Each tree/subtree itself is a heap.

4. Heap can be implemented as **array** by recording its elements in the top-down and left to right fashion.

**For example :**

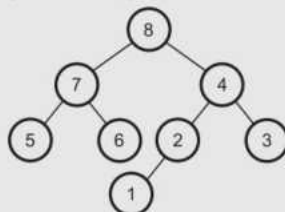


Consider heap as shown below.



Thus array can represent complete heap.

**Example 5.8.1** For a given heap, give the array representation of it.



**Solution :** Root node is stored at 0<sup>th</sup> index. For each parent node i we will store left node at  $(2i + 1)$  and right node at  $(2i + 2)$  positions in array.

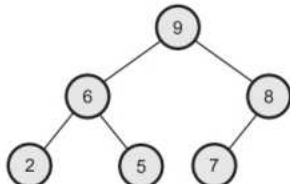
The array will then be -

0	1	2	3	4	5	6	7	8	9	10	11
8	7	4	5	6	2	3					1

**Example 5.8.2** Draw a tree for given heap represented by an array.

0	1	2	3	4	5
9	6	8	2	5	7

**Solution :**



Using formula  
 Left child =  $2i + 1$   
 Right child =  $2i + 2$   
 Parent =  $i$   
 we can draw a tree structure.

**Example 5.8.3** Show the result of inserting 10, 12, 1, 14, 6, 5, 8, 15, 3, 9, 7, 4, 11, 13 and 2 at a time, into initially empty binary heap. After creating such heap delete the element 8 from heap, how do you repair the heap? Then insert the element in the heap and show the final result (insertion should be at other than lead node).

**SPPU : May-08, Marks 12, Dec.-10, Marks 10**

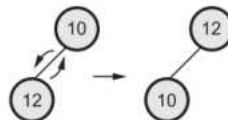
**Solution :** We will create max heap for the set.

10 12 1 14 6 5 8 15 3 9 7 4 11 13 2

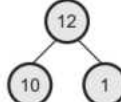
**Step 1 :** Insert 10.



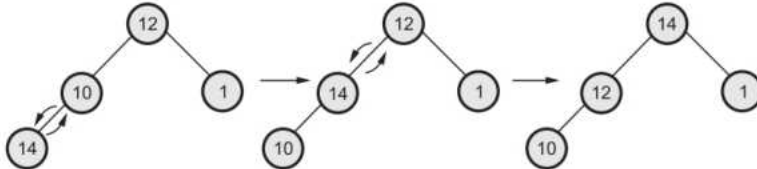
**Step 2 :** Insert 12.



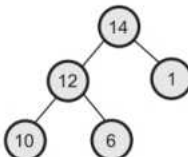
**Step 3 :** Insert 1.



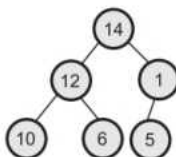
**Step 4 :** Insert 14.



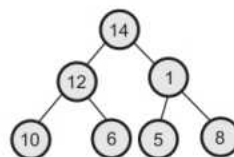
**Step 5 :** Insert 6.

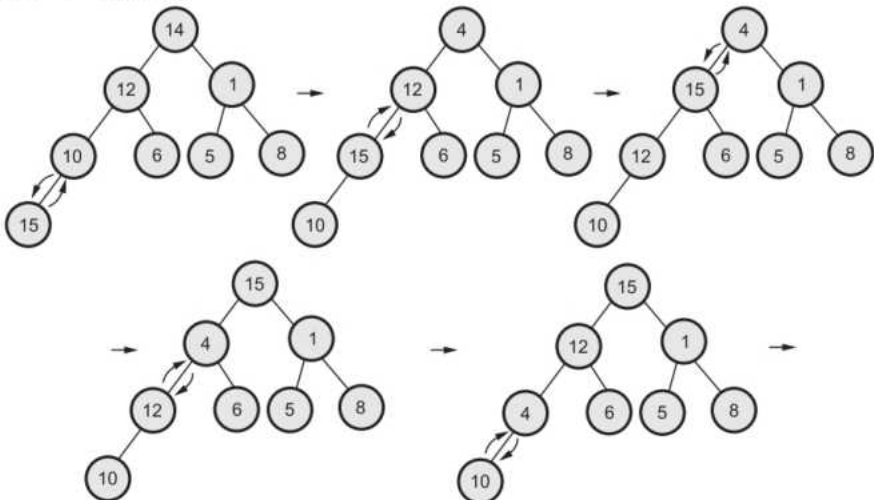
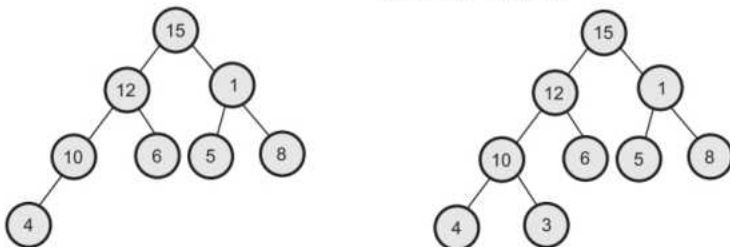
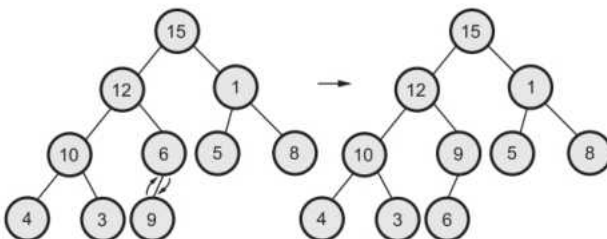


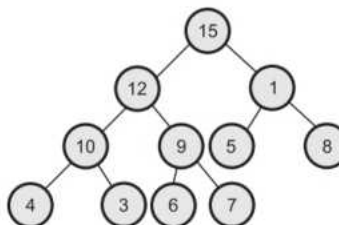
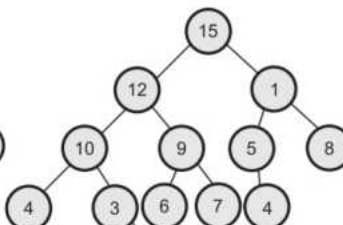
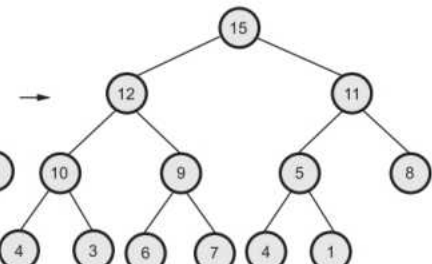
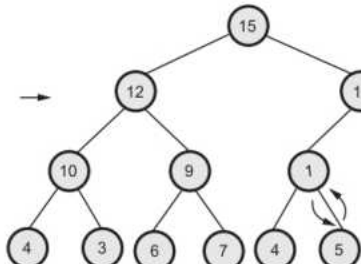
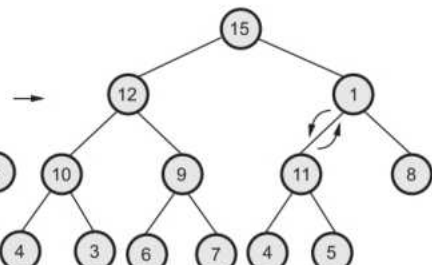
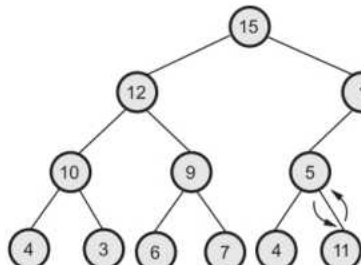
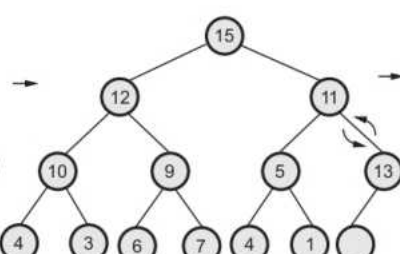
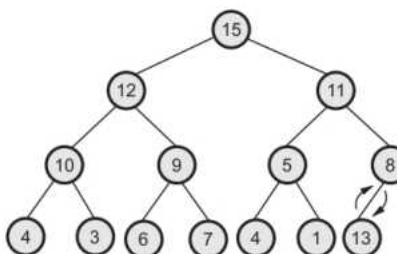
**Step 6 :** Insert 5.

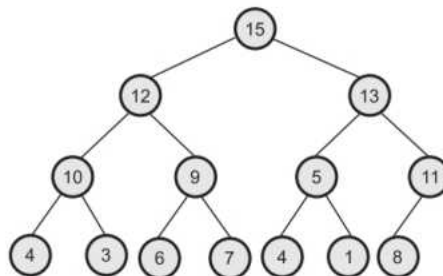


**Step 7 :** Insert 8.



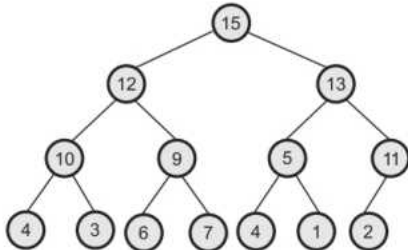
**Step 8 :** Insert 15**Step 9 :** Insert 3.**Step 10 :** Insert 9.

**Step 11 :** Insert 7.**Step 12 :** Insert 4.**Step 13 :** Insert 11.**Step 14 :** Insert 13.



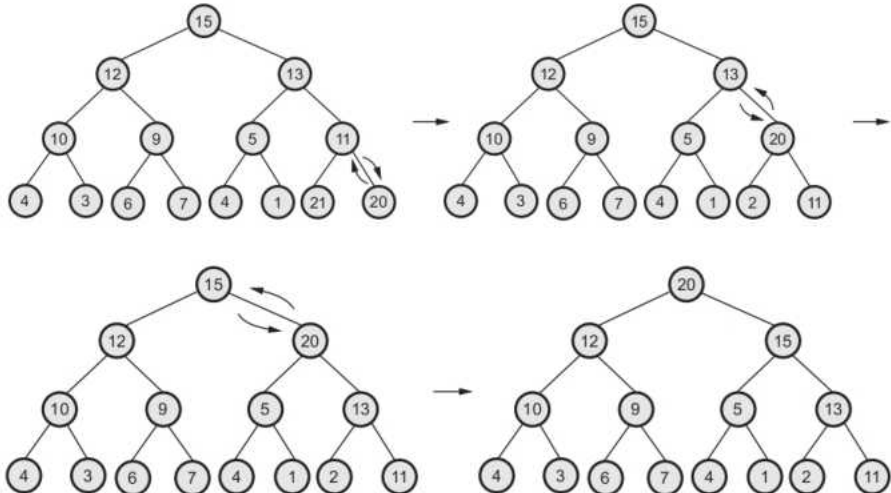
**Step 15 :** Insert 2

**Deletion of 8**



### Insertion of node

If we insert node 20 then,



**Example 5.8.4** Create min heap of given data 10, 20, 15, 12, 25, 30, 14, 2, 5, 4. After creation of min heap perform one delete operation on it and show the final min heap.

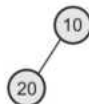
SPPU : May-17, Marks 7

**Solution :**

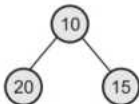
**Step 1 :** Insert 10.



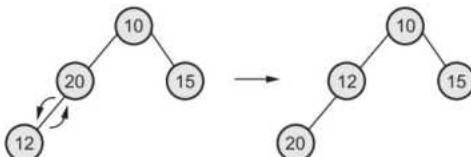
**Step 2 :** Insert 20



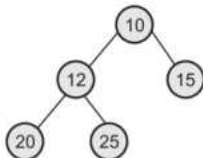
**Step 3 :** Insert 15.



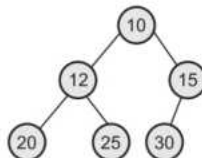
**Step 4 :** Insert 12



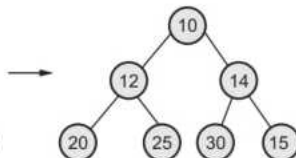
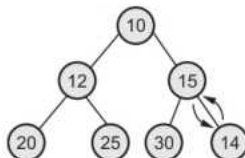
**Step 5 :** Insert 25.



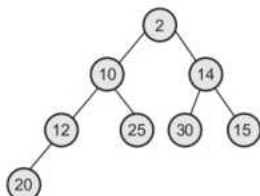
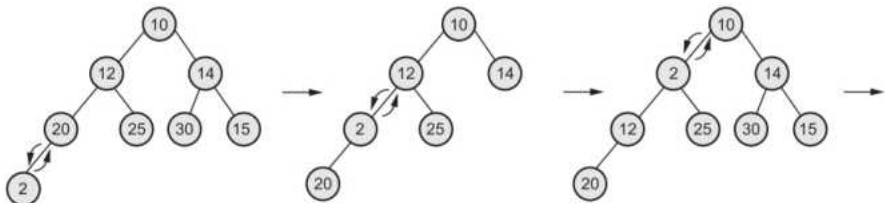
**Step 6 :** Insert 30



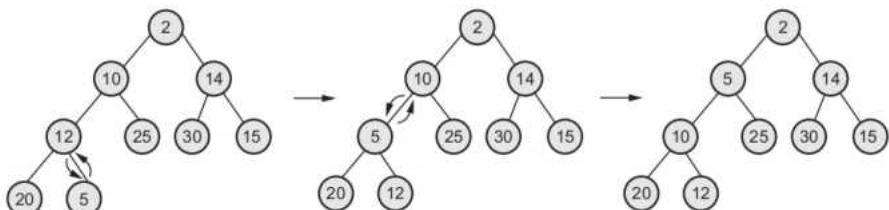
**Step 7 :** Insert 14.



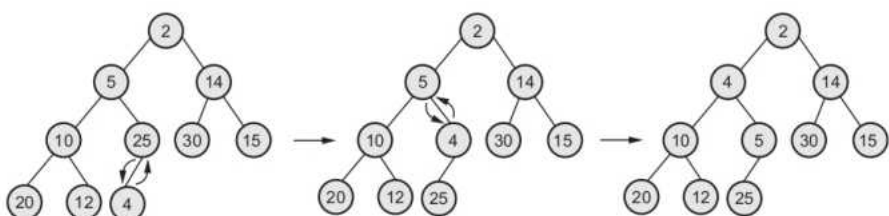
**Step 8 : Insert 2**



**Step 9 : Insert 5**

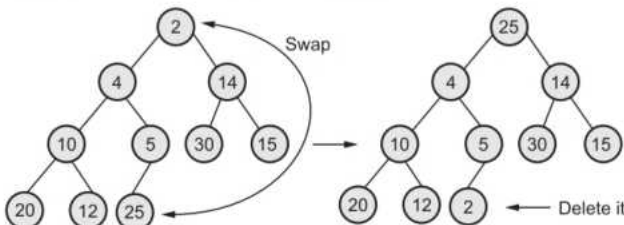


**Step 10 : Insert 4.**

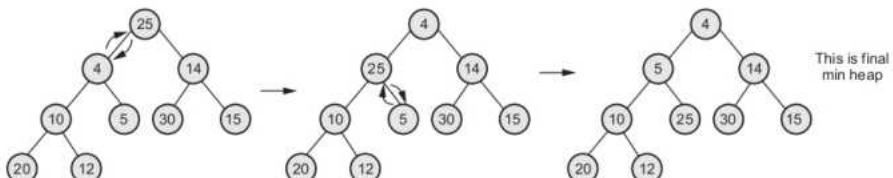


This is required  
min heap

**Step 11 :** One Deletion : The root node will be deleted.



**Step 12 :** Now heapify to maintain min heap.



**Example 5.8.5** Create Min Heap (Binary) for 10, 12, 1, 14, 6, 5, 8, 15, 3, 9, 7, 4, 11, 13.

After creating Min Heap delete element 1 from Heap and repair it. Then insert element 20 and show final result.

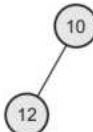
**SPPU : Dec.-17, Marks 6**

**Solution :** We will first create a min heap structure. Min heap is a heap structure in which parent node is minimum than child nodes.

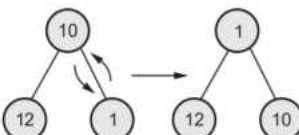
**Step 1 :** Insert 10



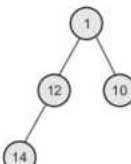
**Step 2 :** Insert 12

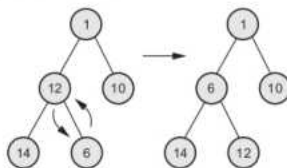
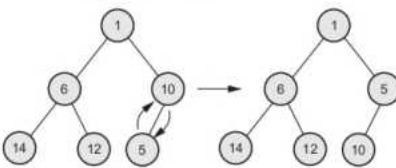
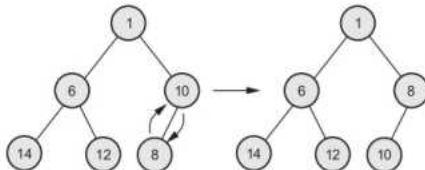
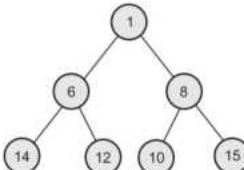
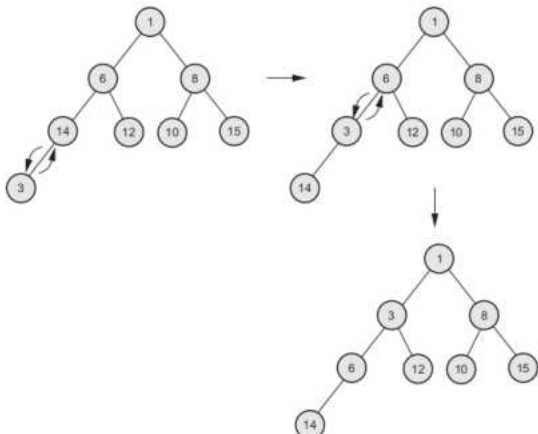
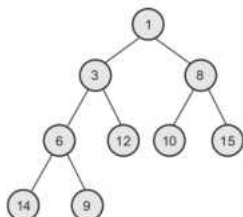


**Step 3 :** Insert 1

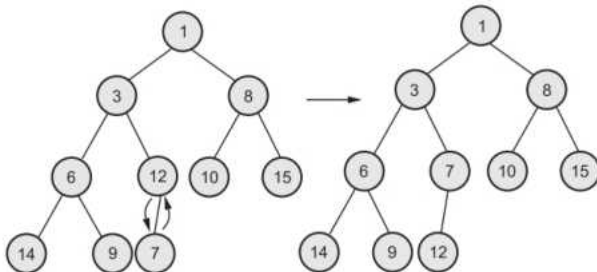


**Step 4 :** Insert 14

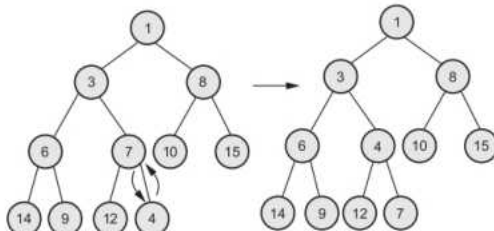


**Step 5 : Insert 6****Step 6 : Insert 5****Step 7 : Insert 8****Step 8 : Insert 15****Step 9 : Insert 3****Step 10 : Insert 9**

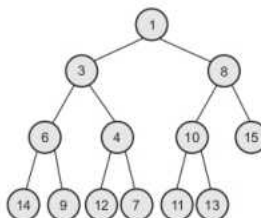
**Step 11 : Insert 7**



**Step 12 : Insert 4**

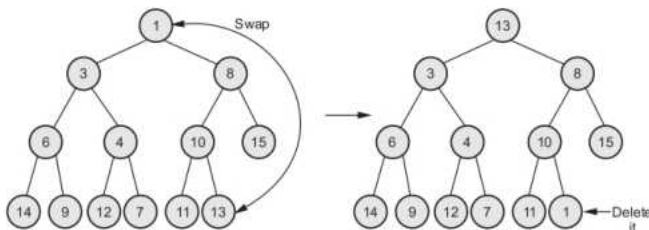


**Step 13 : Insert 11 and then 13**

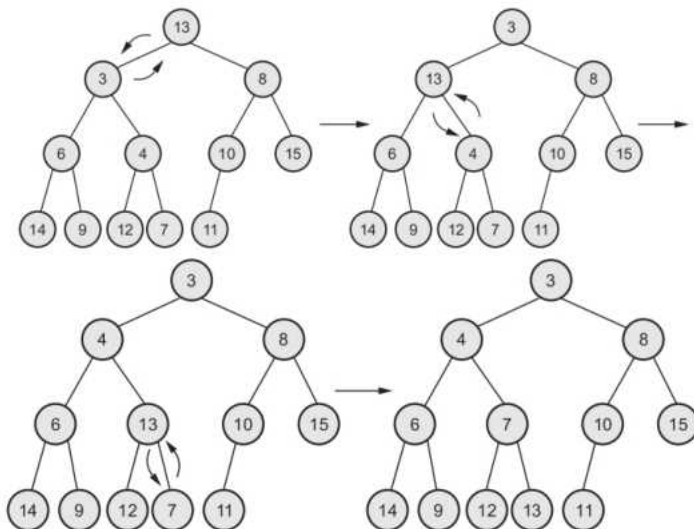


This is Min Heap

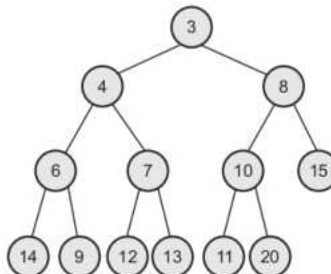
**Step 14 : Delete 1 from heap**



After deleting 1 we need to heapify the tree.



**Step 15 : Insert 20**



**Final Heap**

**Example 5.8.6** Build the min-heap for the following data :

25, 12, 27, 30, 5, 10, 17, 29, 40, 35.

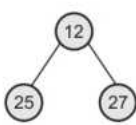
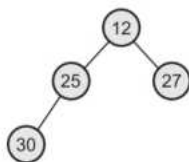
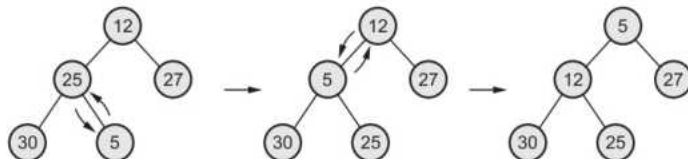
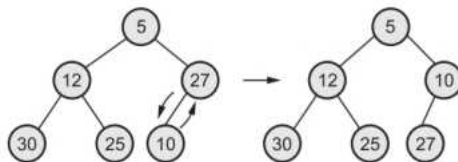
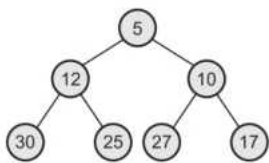
After creation of min-heap perform one delete operation on it and show the final min-heap.

**SPPU : May-18, Marks 8**

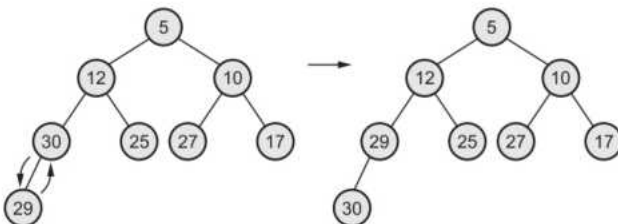
**Solution :** **Step 1 :** Insert 25.

**Step 2 :** Insert 12

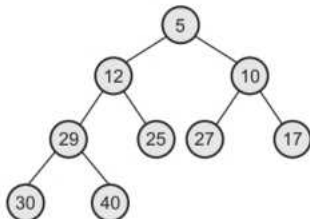


**Step 3 :** Insert 27**Step 4 :** Insert 30**Step 5 :** Insert 5**Step 6 :** Insert 10**Step 7 :** Insert 17

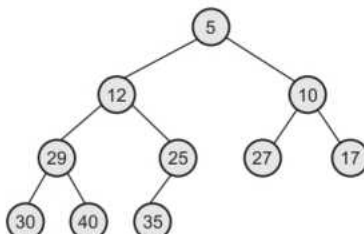
**Step 8 : Insert 29**



**Step 9 : Insert 40**



**Step 10 : Insert 35**

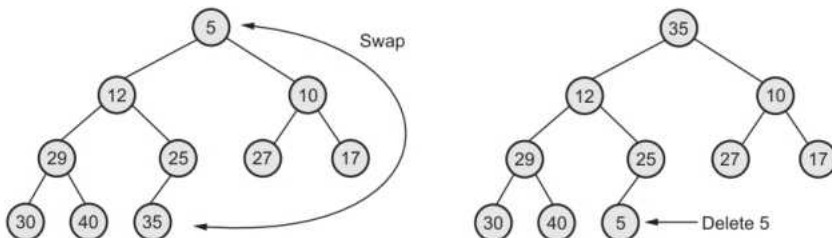


This is required min-heap.

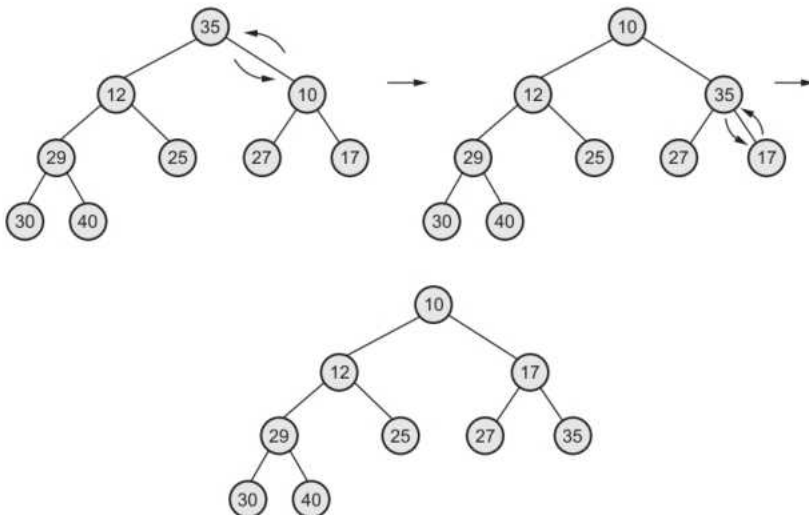
For deletion operation, we need to delete a root node. The process of deleting a root node is illustrated as follows.

1)

2)



3) Now heapify the tree to maintain Min heap.



### University Questions

- How is priority heap implemented using binary heap ?
- Explain the concept of max heap and min heap.

SPPU : Dec.-07, Marks 4

SPPU : May-10, Marks 4

### 5.9 Multiple Choice Questions

**Q.1** An indexing operation \_\_\_\_\_ .

- sorts a file using a single key
- sorts file using two keys
- establishes an index for a file
- both (b) and (c)

**Q.2** The index consists of \_\_\_\_\_ .

- |   |  |
|---|--|
| <input type="checkbox"/> list of keys     | <input type="checkbox"/> pointers to the master list |
| <input type="checkbox"/> both (a) and (b) | <input type="checkbox"/> none of these               |

**Q.3** If you want to organize a file in multiple ways, it is better to \_\_\_\_\_ the data rather than to sort it.

- |                                     |                                   |
|-------------------------------------|-----------------------------------|
| <input type="checkbox"/> a delete   | <input type="checkbox"/> b update |
| <input type="checkbox"/> c sort Key | <input type="checkbox"/> d index  |

**Q.4** The files used for speedy disk search by providing the specialized structures of data are classified as \_\_\_\_\_.

- |  |  |
|--|--|
| <input type="checkbox"/> a indexes               | <input type="checkbox"/> b glossaries        |
| <input type="checkbox"/> c content specification | <input type="checkbox"/> d listing documents |

**Q.5** The additional access path added into ordered file is called \_\_\_\_\_.

- |  |  |
|--|--|
| <input type="checkbox"/> a ternary index | <input type="checkbox"/> b tertiary index  |
| <input type="checkbox"/> c primary index | <input type="checkbox"/> d secondary index |

**Q.6** Which of the following is the most widely used external memory data structure ?

- |   |   |
|---|---|
| <input type="checkbox"/> a AVL tree       | <input type="checkbox"/> b B-tree                           |
| <input type="checkbox"/> c Red-black tree | <input type="checkbox"/> d Both AVL tree and Red-black tree |

**Q.7** B-tree of order  $n$  is a order- $n$  multiway tree in which each non-root node contains \_\_\_\_\_.

- |  |
|--|
| <input type="checkbox"/> a at most $(n - 1)/2$ keys  |
| <input type="checkbox"/> b exact $(n - 1)/2$ keys    |
| <input type="checkbox"/> c at least $2n$ keys        |
| <input type="checkbox"/> d at least $(n - 1)/2$ keys |

**Q.8** Efficiency of finding the next record in B+ tree is \_\_\_\_\_.

- |                                      |                                     |
|--------------------------------------|-------------------------------------|
| <input type="checkbox"/> a O(n)      | <input type="checkbox"/> b O(log n) |
| <input type="checkbox"/> c O(nlog n) | <input type="checkbox"/> d O(1)     |

**Q.9** The tree structure diagram in which the pointers of data are stored at the leaf nodes of diagram is classified as \_\_\_\_\_.

- |                                    |  |
|------------------------------------|--|
| <input type="checkbox"/> a B Tree  | <input type="checkbox"/> b B+ Tree     |
| <input type="checkbox"/> c B* Tree | <input type="checkbox"/> d Binary Tree |

**Q.10** In tree, the non leaf node is also called as \_\_\_\_\_.

- |  |  |
|--|--|
| <input type="checkbox"/> a Search node   | <input type="checkbox"/> b descendant node |
| <input type="checkbox"/> c external node | <input type="checkbox"/> d internal node   |

**Q.11** Which of the following is a special type of trie used for fast searching of full text ?

- |  |                                      |
|--|--------------------------------------|
| <input type="checkbox"/> a B tree      | <input type="checkbox"/> b Hash Tree |
| <input type="checkbox"/> c Suffix Tree | <input type="checkbox"/> d AVL Tree  |

**Q.12** A program to search a contact from phone directory can be implemented efficiently using \_\_\_\_.

- |   |  |
|---|--|
| <input type="checkbox"/> a Binary Search Tree | <input type="checkbox"/> b A Trie      |
| <input type="checkbox"/> c Balanced BST       | <input type="checkbox"/> d Binary Tree |

**Q.13** Which type of tree allows fast implementation of string operation ?

- |                                       |  |
|---------------------------------------|--|
| <input type="checkbox"/> a Rope Tree  | <input type="checkbox"/> b Suffix Tree |
| <input type="checkbox"/> c Tango Tree | <input type="checkbox"/> d Top Tree    |

**Q.14** Which of the following is true about the trie ?

- a Root is letter a
- b Path from root to the leaf yields the string
- c Children of nodes are randomly ordered
- d Each node stores the associated keys

**Q.15** In multilevel indexes, the primary index created for its first level is classified as \_\_\_\_ .

- a Zero level of multilevel index
- b Third level of multilevel index
- c Second level of multilevel index
- d First level of multilevel index

#### Answer Keys for Multiple Choice Questions

Q.1	c	Q.2	c	Q.3	d
Q.4	a	Q.5	c	Q.6	b
Q.7	d	Q.8	d	Q.9	b
Q.10	d	Q.11	c	Q.12	b
Q.13	b	Q.14	b	Q.15	c



## *Notes*

## UNIT - VI

6

# File Organization

### Syllabus

*Files - Concept, need, primitive operations, Sequential file organization - Concept and primitive operations, Direct Access File - Concepts and primitive operations, Indexed sequential file organization - Concept, Types of indices, Structure of index sequential file, Linked organization - Multi list files, Coral rings, inverted files and cellular partitions.*

### Contents

6.1	<i>File Definition and Concept</i>	
6.2	<i>File Handling in C++</i>	<i>Dec.-13, 17, 19</i> ..... Marks 7
6.3	<i>File Organization</i>	
6.4	<i>Sequential Organization</i>	<i>May- 17, 19, Dec.-19</i> ..... Marks 6
6.5	<i>Direct Access File</i>	<i>May- 17</i> ..... Marks 6
6.6	<i>Index Sequential File Organization</i>	<i>Dec.-17, 19, May-19</i> ..... Marks 7
6.7	<i>Linked Organization</i>	<i>May- 17, 19, Dec.-19</i> ..... Marks 7
6.8	<i>External Sort</i>	<i>May- 17</i> ..... Marks 6
6.9	<i>Multiple Choice Questions</i>	

## 6.1 File Definition and Concept

File can be defined as the collection of records in which each record consists of one or more fields.

**For example**

Roll Number	Name	Marks	Address
10	AAA	90	MG Road
20	BBB	88	Shivaji Nagar
30	CCC	76	S.K.Marg
.	.	.	.
.	.	.	.
.	.	.	.

Fig. 6.1.1 Sample File containing student record

- Various operations that can be performed on the file are -
  1. Insertion of record into the file
  2. Deletion of record
  3. Updation of record
  4. Retrieval of record
- **Query**

Query is basically a string which consists of combination of key values specified for retrieval of desired record.

**For example :**

```
SELECT * FROM DEPT WHERE EMP_ID > 10
```

This query will retrieve all the records from the DEPT table where employee ID is greater than 10.

- **Fixed length record file**

The file in which all the records are of same length or of fixed length is called fixed length record file.

For example

Consider a file which consists of -

Exam_No	Name	Marks
137	Archana	89
455	Lekhana	83
342	Jayashree	67
872	Rahul	55

The field length can be

Exam_no :	5
Name :	10
Marks :	3

Thus each record can be 18 bytes long

The first record then can be stored like this -

1	3	7		A	r	c	h	a	n	a		
			8	9								

### Advantages

If the record size is fixed then there is fast access to any desired record. Because, the starting address and ending address of each record is known.

### Disadvantage

If the record is too large there are chances of loosing some information. Similarly if record is too short then there may be wastage of some memory.

- **Variable length record**

The file in which the records can be of different length is called variable length record file.

For example :

Exam_No	Name	Marks
137	Archana	89
455	Lekhana	83
342	Jayashree	67
872	Rahul	55

For storing these records we use the terminators. The # is used to indicate end of each field and \$ is used to indicate the end of the file.

Maximum 17 bytes can be required for each individual record to get stored. Because, the following record 342 Jayashree 67 takes maximum space

The first record then can be stored like this -

1	3	7	#	A	r	c	h	a	n	a	#	8	9
\$													

### Advantages

- If the record size is smaller then less space will be required to store and there will not be any wastage of space.
- Storing of the records will be faster.

### Disadvantage

- Searching a particular record is slower because the starting and ending addresses of each record are not known.

## 6.2 File Handling in C++

SPPU : Dec.-13, 17, 19, Marks 7

C++ provides following classes to perform input and output of characters to and from the files.

ofstream	This stream class is used to write on files.
ifstream	This stream class is used to read from files.
fstream	This stream class is used for both read and write from/to files.

To perform file I/O, we need to include `<fstream.h>` in the program. It defines several classes, including `ifstream`, `ofstream` and `fstream`. These classes are derived from `ios`, so `ifstream`, `ofstream` and `fstream` have access to all operations defined by `ios`. While using file I/O we need to do following tasks -

- To create an input stream, declare an object of type `ifstream`.
- To create an output stream, declare an object of type `ofstream`.
- To create an input/output stream, declare an object of type `fstream`.

Let us write a simple program.

```
#include <iostream.h>
#include <fstream.h>
void main()
{
    ofstream fobj; //creating object
    fobj.open ("output.txt"); //opening the file using object
    fobj << "Writing...Tested OK!!\n"; //writing to the file
    fobj.close(); //closing the file
}
```

The above program basically creates a file called **output.txt** and writes the message "Writing...Tested OK!!!" in that file. At the end of the program the file is closed.

### Open file operation

The file operations are associated with the object of one of the classes : *ifstream*, *ofstream* or *fstream*. Hence we need to create an object of the corresponding class.

The file can be opened by the function called *open()*. The syntax of file open is  
**Open(filename,mode)**

The *filename* is a null terminated string that represents the name of the file that is to be opened. The **mode** is optional parameter and is used with the flags as given below -

### Modes in which file can be opened

<code>ios::in</code>	Open for input operation.
<code>ios::out</code>	Open for output operation.
<code>ios::binary</code>	Open for binary operations.
<code>ios::ate</code>	If this flag is set then initial position is set at the end of the file otherwise initial position is at the beginning of the file.
<code>ios::app</code>	The output operations are appended to the file. This is an appending mode. That means contents are inserted at the end of the file.
<code>ios::trunc</code>	The contents of pre existing file get destroyed and it is replaced by new one.

We can use *open()* function using the above given syntax as -

```
ofstream obj;
obj.open("sample.bin",ios::out|ios::binary)
```

That means the file *sample.bin* is opened for output operation in binary mode. Thus we can combine the flags using OR operator ( | ).

The *is\_open()* is a boolean function that can be used to check whether the file is open or not.

### For example

```
if(obj.is_open())
{
    cout<<"File is Successfully opened for operations";
}
```

## Close file operation

To close the file the member function `close()` is used. The `close` function takes no parameter and returns no value.

For example

```
obj.close();
```

You can detect when the end of an input file has been reached by using the `eof()` member function of `ios`. It returns true when the end of the file has been encountered and false otherwise.

## Handling multiple files

We can open more than one files and can write the contents to them. In the following program we have created two different files namely: `emp.dat` and `dept.dat`. Through our C++ program we are writing some contents to them. Later on reading those contents and displaying them on the console. The program is

### C++ Program

```
#include<iostream.h>
#include<fstream.h>
#include<conio.h>
#include<stdlib.h>
void main()
{
    ofstream out_obj;
    //creating the file for writing purpose
    out_obj.open("emp.dat");
    //writing the data to the file
    out_obj<<"Rahul\n";
    out_obj<<"Lekhana\n";
    out_obj<<"Nandan\n";
    out_obj<<"Archana\n";
    out_obj<<"Yogesh\n";
    //closing the file
    out_obj.close();
    out_obj.open("dept.dat");
    //writing the data to the file
    out_obj<<"Accounts\n";
    out_obj<<"Proof\n";
    out_obj<<"Marketing\n";
    out_obj<<"DTP\n";
    out_obj<<"Graphics Design\n";
    out_obj.close();
    //Reading from the files
    char Data[80];
    ifstream in_obj;
```

```

in_obj.open("emp.dat");
cout<<"\n Following are the contents of emp.dat file...\n";
while(in_obj)
{
    in_obj.getline(Data,80);
    cout<<"\n"<<Data;
}
in_obj.close();
in_obj.open("dept.dat");
cout<<"\n Following are the contents of dept.dat file...\n";
while(in_obj)
{
    in_obj.getline(Data,80);
    cout<<"\n"<<Data;
}
in_obj.close();
getch();
}

```

**Output**

Following are the contents of emp.dat file...

Rahul  
Lekhana  
Nandan  
Archana  
Yogesh

Following are the contents of dept.dat file...

Accounts  
Proof  
Marketing  
DTP  
Graphics Design

**Handling Binary files**

We can make use of two functions namely: **read** and **write** for handling the binary file format.

The syntax of read and write functions will be -

```

input_obj.read((char *) &variable, sizeof(variable));
    _____     _____
    |           |   |
    {           }   }
    memory block   size of block

```

```
output_obj.write ((char*) & variable, size of (variable));
```

The memory block must be type cast to pointer to character type This block acts as a buffer in which read contents can be stored or the data to be written in the file can be stored.

Following is a simple program in which we have some data in array **a**. We will be writing the contents of array **a** to the file "input.dat". Then we will read the file and retrieve the contents in another array **b**. Finally the array **b** will be displayed on the console.

### C++ Program

```
#include<iostream.h>
#include<fstream.h>
#include<conio.h>
#include<stdlib.h>
void main()
{
    ofstream out_obj;
    int a[5]={10,20,30,40,50};
    int b[5];
    out_obj.open("input.dat");
    out_obj.write((char *)&a,sizeof(a));
    out_obj.close();
    ifstream in_obj;
    in_obj.open("input.dat");
    in_obj.read((char *)&b,sizeof(b));
    cout<<"\n The contents of input.dat file are..."\n";
    for(int i=0;i<5;i++)
    {
        cout<<"\n" << b[i];
    }
    in_obj.close();
}
```

### Output

The contents of input.dat file are...

```
10
20
30
40
50
```

### Finding end of the file

For finding end of the file we use **eof()** function. This function is a member function of **ios** class. If end of file is encountered then it returns a non-zero value.

**For example**

```
if (seqfile.eof() != 0)
{
    cout << " You are at the end of the file";
}
```

**Positioning the pointer in the file**

While performing file operations, we must be able to reach at any desired position inside the file. For this purpose there are two commonly used functions -

**1) seek**

The seek operation is using two functions seekg and seekp.

- **seekg** means get pointer of specific location for reading of record.
- **seekp** means get pointer of specific location for writing of record.

The syntax of **seek** is

seekg (offset, reference - position);

seekp (offset, reference - position);

where, **offset** is any constant specifying the location.

**reference - position** is for specifying beginning, end or current position. It can be specified as,

ios :: beg      for beginning location

ios :: end      for end of file

ios :: cur      for current location

**2) tell**

This function tells us the current position.

**For example**

seqfile.tellg ()    -    gives current position of get pointer  
(for reading the record).

seqfile.tellp ()    -    gives current position of put pointer  
(for writing the record).

**University Question**

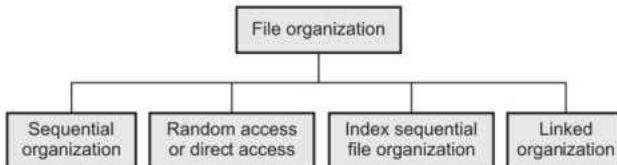
1. Explain the various modes of opening the file in C or C++.

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### 6.3 File Organization

**Definition :** File organization deals with representation or arrangement of data on external storage.

- The method by which records can be retrieved or updated from the file is called **access method**.
- The records can be organized in a way file in various ways. These ways are represented by following figure.



**Fig. 6.3.1 Types of file organization**

Let us discuss each type of file organization one by one.

### 6.4 Sequential Organization

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- This type of file organization makes use of ISMA scheme.
- The ISMA scheme i.e. Index Sequential Memory Access scheme is a kind of file organization in which record can be arranged using cylinder and surfaces.

**For example**

Consider the arrangement of students' record in which cylinders and surfaces are used.

Record number	Name	Roll_number	Marks	Cylinder	Surface
1	AAA	10	70	1	1
2	BBB	20	90	1	2
3	CCC	30	80	2	1
4	DDD	40	55	2	2
5	EEE	50	78	3	1

Now if we want to find record of Roll\_number 40 then we can search it based on the cylinder. That is we will first search for the cylinder number 2, then we will make the search based on the surface. When we reach at the surface 2 of cylinder 2 then the desired record can be obtained within the track.

### **Advantages of sequential organization**

1. The sequential file organization is simple to implement.
2. It is suitable for the small database applications.

### **Disadvantages of sequential organization**

1. If database is very huge then it turns out to be a non efficient technique for retrieval of record.
2. If the number of tracks are more on the surfaces then multiple disk access may be required to obtain the desired record.

Basic operations that can be performed on sequential file organization are

1. Create
2. Display
3. Delete
4. Update
5. Append
6. Search

Following is C++ program which implements the sequential file.

```
*****  
Program for performing various operations on Sequential File organization.  
*****
```

```
#include<iostream.h>
#include<iomanip.h>
#include<fstream.h>
#include<string.h>
#include<conio.h>
#include<stdlib.h>
class EMP_CLASS
{
typedef struct EMPLOYEE
{
    char name[10];
    int emp_id;
    int salary;
}Rec;
Rec Records;
```

This record structure is for the sequential file  
For example

name	emp_id	salary
AAA	10	1000
BBB	20	2000
CCC	30	3000

```

public:
void Create();
void Display();
void Update();
void Delete();
void Append();
int Search();
};

void EMP_CLASS::Create()
{
    char ch='y';
    fstream seqfile;
    seqfile.open("EMP.DAT",ios::in|ios::out|ios::binary);
    do
    {
        cout<<"\n Enter Name: ";
        cin>>Records.name;
        cout<<"\n Enter Emp_ID: ";
        cin>>Records.emp_id;
        cout<<"\n Enter Salary: ";
        cin>>Records.salary;
        //then write the record containing this data in the file
        seqfile.write((char*)&Records,sizeof(Records));
        cout<<"\nDo you want to add more records?";
        cin>>ch;
    }while(ch=='y');
    seqfile.close();
}

void EMP_CLASS::Display()
{
    fstream seqfile;
    int n,m,i;
    seqfile.open("EMP.DAT",ios::in|ios::out|ios::binary);
    //positioning the pointer in the file at the beginning
    seqfile.seekg(0,ios::beg);
    cout<<"\n The Contents of file are ... "<<endl;
    //read the records sequentially
    while(seqfile.read((char *)&Records,sizeof(Records)))
    {
        if(Records.emp_id!=-1)
        {
            cout<<"\nName: "<<Records.name;
            cout<<"\nEmp_ID: "<<Records.emp_id;
            cout<<"\nSalary: "<<Records.salary;
            cout<<"\n";
        }
    }
}

```

User must enter the desired data in the members of the structure **Records**

```

int last_rec=seqfile.tellg(); //last record position
//formula for computing total number of objects in the file
n=last_rec/(sizeof(Rec));
cout<<"\n\n Total number of objects are "<<n<<"(considering logical deletion)";
seqfile.close();
}
void EMP_CLASS::Update()
{
    int pos;
    cout<<"\n For updation,";
    fstream seqfile;
    seqfile.open("EMP.DAT",ios::in|ios::out|ios::binary);
    seqfile.seekg(0,ios::beg);

//obtaining the position of desired record in the file
    pos=Search();
    if(pos===-1)
    {
        cout<<"\n The record is not present in the file";
        return;
    }

//calculate the actual offset of the desired record in the file
    int offset=pos*sizeof(Rec);
    seqfile.seekp(offset); //seeking the desired record for modification
    cout<<"\n Enter the values for updation...";
    cout<<"\n Name: ";cin>>Records.name;
    cout<<"\n Emp_Id: ";cin>>Records.emp_id;
    cout<<"\n Salary: ";cin>>Records.salary;
    seqfile.write((char*)&Records,sizeof(Records))<<flush;
    seqfile.seekg(0);
    seqfile.close();
    cout<<"\n The record is updated!!!";
}

void EMP_CLASS::Delete()
{
    int id,pos;
    cout<<"\n For deletion,";
    fstream seqfile;
    seqfile.open("EMP.DAT",ios::in|ios::out|ios::binary);
    seqfile.seekg(0,ios::beg); //seeking for reading purpose
    pos=Search(); //finding pos. for the record to be deleted
    if(pos===-1)
    {
        cout<<"\n The record is not present in the file";
        return;
    }

//calculate offset to locate the desired record in the file
    int offset=pos*sizeof(Rec);
}

```

New values for the  
updation of record

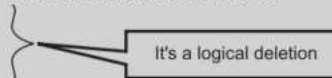
```

seqfile.seekp(offset);//seeking the desired record for deletion
strcpy(Records.name,"");
Records.emp_id=-1;
Records.salary=-1;
seqfile.write((char*)&Records,sizeof(Records))<<flush;
seqfile.seekg(0);
seqfile.close();
cout<<"\n The record is Deleted!!!";
}

void EMP_CLASS::Append()
{
    fstream seqfile;
    seqfile.open("EMP.DAT",ios::ate|ios::in|ios::out|ios::binary);
    seqfile.seekg(0,ios::beg);
    int i=0;
    while(seqfile.read((char *)&Records,sizeof(Records)))
    {
        i++;//going through all the records
        // for reaching at the end of the file
    }
    //instead of above while loop
    //we can also use seqfile.seekg(0,ios::end)
    //for reaching at the end of the file
    seqfile.clear();//turning off EOF flag
    cout<<"\nEnter the record for appending";
    cout<<"\nEnter Name: ";
    cin>>Records.name;
    cout<<"\nEnter ID: ";
    cin>>Records.emp_id;
    cout<<"\nEnter Salary: ";
    cin>>Records.salary;
    seqfile.write((char*)&Records,sizeof(Records));
    seqfile.seekg(0);//reposition to start(optional)
    seqfile.close();
    cout<<"\nThe record is Appended!!!";
}

int EMP_CLASS::Search()
{
    fstream seqfile;
    int id,pos;
    cout<<"\nEnter the Emp_ID for searching the record ";
    cin>>id;
    seqfile.open("EMP.DAT",ios::ate|ios::in|ios::out|ios::binary);
    seqfile.seekg(0,ios::beg);
    pos=-1;
    int i=0;
    while(seqfile.read((char *)&Records,sizeof(Records)))
    {
        if(id==Records.emp_id)
        {
}

```



```
        pos=i;
        break;
    }
    i++;
}
return pos;
}
void main()
{
    EMP_CLASS List;
    char ans='y';
    int choice,key;
    clrscr();
    do
    {
        cout<<"\n      Main Menu      "<<endl;
        cout<<"\n 1.Create";
        cout<<"\n 2.Display";
        cout<<"\n 3.Update";
        cout<<"\n 4.Delete";
        cout<<"\n 5.Append";
        cout<<"\n 6.Search";
        cout<<"\n 7.Exit";
        cout<<"\n Enter your choice ";
        cin>>choice;
        switch(choice)
        {
            case 1>List.Create();
                break;
            case 2>List.Display();
                break;
            case 3>List.Update();
                break;
            case 4>List.Delete();
                break;
            case 5>List.Append();
                break;
            case 6:key=List.Search();
                if(key<0)
                    cout<<"\n Record is not present in the file";
                else
                    cout<<"\n Record is present in the file";
                break;
            case 7:exit(0);
        }
        cout<<"\n\t Do you want to go back to Main Menu?";
        cin>>ans;
    }while(ans=='y');
}
```

**Output**

Main Menu

- 1.Create
- 2.Display
- 3.Update
- 4.Delete
- 5.Append
- 6.Search
- 7.Exit

Enter your choice 1

Enter Name: AAA

Enter Emp\_ID: 10

Enter Salary: 1000

Do you want to add more records?y

Enter Name: BBB

Enter Emp\_ID: 20

Enter Salary: 2000

Do you want to add more records?y

Enter Name: CCC

Enter Emp\_ID: 30

Enter Salary: 3000

Do you want to add more records?n

Do you want to go back to Main Menu?

Main Menu

- 1.Create
- 2.Display
- 3.Update
- 4.Delete
- 5.Append
- 6.Search
- 7.Exit

Enter your choice 2

The Contents of file are ...

Name: AAA  
Emp\_ID: 10  
Salary: 1000

Name: BBB  
Emp\_ID: 20  
Salary: 2000

Name: CCC  
Emp\_ID: 30  
Salary: 3000

Total number of objects are 3(considering logical deletion)

Do you want to go back to Main Menu?

#### Main Menu

- 1.Create
- 2.Display
- 3.Update
- 4.Delete
- 5.Append
- 6.Search
- 7.Exit

Enter your choice 3

For updation,

Enter the Emp\_ID for searching the record 20

Enter the values for updation...

Name: XXX

Emp\_Id: 30

Salary: 10000

The record is updated!!!

Do you want to go back to Main Menu?n

#### University Questions

1. Explain any three operations on sequential file organization with example.

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2. Describe sequential access file organization method in detail. Also state the advantages and disadvantages.

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## 6.5 Direct Access File

SPPU : May-17, Marks 6

Random organization is a kind of file organization in which records are stored at random locations on the disks.

There are three techniques used in random organization and those are given in following Fig. 6.5.1.

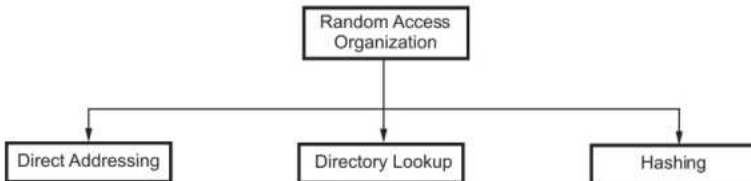


Fig. 6.5.1 Random access organization

Let us discuss each of them -

### 1. Direct Addressing

- In direct addressing two types of records are handled: fixed length record and variable length record.
- For storing the fixed length records the disk space is divided into the nodes. These nodes are large enough to hold individual record.
- Every fixed length record is stored in node number # which is equal to the primary key value. For example: If a primary key value is 185 then the record must be present in the node number 185.

#### For example

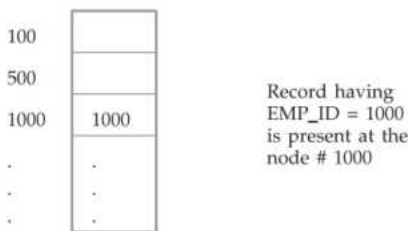


Fig. 6.5.2 Storing of fixed length record

- If we consider that the records are stored on the external storage devices then **deletion** and **searching** of the record requires one disk access. If we want to **update** a record then it requires two disk access, one for reading the record and one for writing the updated data back to the disk.

- For storing the **variable length records** on the disk, the address (pointer) of each individual record is stored in the file at specific index. We can locate the variable length record using the index of the pointer. This pointer will point to desired record which is present on the disk.

Variable length records make the storage management more **complex**.

## 2. Directory Lookup

- In this scheme the index for the pointers to the records is maintained.
- For retrieving the desired record first of all the index for the record address is searched and then using this record address the actual record is accessed.
- The **drawback** of this method is that it requires more disk access than direct address method.
- Advantage** of this method is that effective disk space utilization in it as compared to direct addressing method.

## 3. Hashing

- Hashing is a technique in which hash key is obtained using some suitable **hash function** and record is placed in the hash table with the help of this **hash key**.
- Thus in this random organization, the record can be quickly searched with the help of hash function being used.
- For creation of hash table the available file space is divided into **buckets** and **slots**.
- Some file space is left aside for handling the overflow situation.

The total number of slots per bucket is equal to the total number of records each bucket can hold.

### Operations on Direct Access File

Various operations that can be performed on direct access file are

1. Create
2. Insert a record into a file
3. Delete a record from a file
4. Update a record.

Let us see the C++ implementation of it.

The C++ implementation of direct access file organization is as follows -

```
/*****************************************************************************  
Program for implementing Direct Access File using the hashing technique.  
Collision handling is performed using linear probing and  
chaining without replacement.  
[hash function=(record_id mod 10)]  
******/
```

```
#include<iostream.h>
#include<iomanip.h>
#include<fstream.h>
#include<string.h>
#include<conio.h>
#include<stdlib.h>
class EMP_CLASS
{
    typedef struct EMPLOYEE
    {
        char name[10];
        int emp_id;
        int salary;
        int link;
        int loc;
    }Rec;
    Rec Records;
public:
    int size;
    int Chain_tab[10][10];
    EMP_CLASS();
    void Insert();
    void init();
    void Display();
    void Search();
    void chain_wo_repl();
    friend int Hash(int);
};

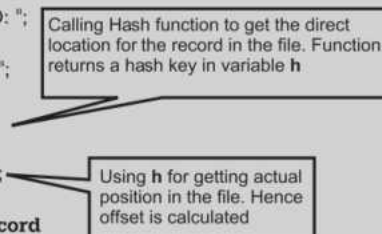
EMP_CLASS::EMP_CLASS()
{
    strcpy(Records.name,"");
    Records.emp_id=-1;
    Records.salary=-1;
    Records.link=-1;
}

void EMP_CLASS::init()
{
    fstream seqfile;
    seqfile.open("EMP.DAT",ios::out|ios::binary);
    cout<<"\n Enter the Hash table size ";
    cin>>size;
    for(int i=0;i<size;i++)
    {
        strcpy(Records.name,"");
        Records.emp_id=-1;
        Records.salary=-1;
        Records.link=-1;
```

```
Records.link=i;
    seqfile.write((char*)&Records,sizeof(Records));
for(int i=0;i<size;i++)
for(int j=0;j<size;j++)
    Chain_tab[i][j]=-1;
}
cout<<"\n\n Hash table is initialised...";
cout<<"\n Now, insert the records in the hash table";
seqfile.close();
}

int Hash(int num)
{
int key;
key=num%10;
return key;
}
void EMP_CLASS::chain_wo_repl()
{
fstream seqfile;
int i,j,h,offset;
seqfile.open("EMP.DAT",ios::in|ios::out|ios::binary);
for(i=0;i<size;i++)
{
    h=i;
    for(j=0;j<size;j++)
    {
        if(Chain_tab[i][j]==1)
        {
            offset=h*sizeof(Records);
            seqfile.seekg(offset);
            seqfile.read((char*)&Records,sizeof(Records));
            seqfile.seekp(offset);
            Records.link=j;
            seqfile.write((char*)&Records,sizeof(Records));
            h=j;
        }
    }
}
seqfile.close();
}
void EMP_CLASS::Insert()
{
int i,h;
char ch='y';
char new_name[10];
int new_emp_id;
int new_salary;
```

```

fstream seqfile;
init(); //initialising the hash table
seqfile.open("EMP.DAT",ios::in|ios::out|ios::binary);
do
{
    cout << "\n Enter Name: ";
    cin >> new_name;
    cout << "\n Enter Emp_ID: ";
    cin >> new_emp_id;
    cout << "\n Enter Salary: ";
    cin >> new_salary;
    h=Hash(new_emp_id);
    int offset;
    offset=h*sizeof(Records); 
    //seeking for reading record
    seqfile.seekg(offset);
    seqfile.read((char*)&Records,sizeof(Records));
    //seeking for writing record
    seqfile.seekp(offset);
    if(Records.emp_id== -1)
    {
        strcpy(Records.name,new_name);
        Records.emp_id=new_emp_id;
        Records.salary=new_salary;
        Records.link=-1;
        Records.loc=h; //h is used for marking the loc.
        seqfile.write((char*)&Records,sizeof(Records))<< flush;
        //thus rec. is inserted at the hashed position in file
    }
    else//collision occurs
    {
        int flag=0;
        int prev_link=Records.loc;
        do //handling collision
        {
            h++; //searching down for empty loc.in the file
            if(h>size+1)
            {
                cout << "\n The hash table is Full, Can't insert record!!!";
                return;
            }
            offset=h*sizeof(Records);
            seqfile.seekg(offset);
            seqfile.read((char*)&Records,sizeof(Records));
            if(Records.emp_id== -1) //finding empty loc. using linear probing

```

```

    {
        seqfile.seekp(offset);//seeking the empty slot in the file
        strcpy(Records.name,new_name);//for placing the record
        Records.emp_id=new_emp_id;
        Records.salary=new_salary;
        Records.link=-1;
        Records.loc=h;//setting the location for colliding record
        seqfile.write((char*)&Records,sizeof(Records))<<flush;
        //colliding record is placed in the file at proper pos.
        //chain table is maintained for keeping track of all the colliding
entries.
        Chain_tab[prev_link][h]=1;
        flag=1;//indicates colliding record is inserted
    }//end of if
}while(flag==0);//collision handled
}//end of else
cout<<"\nDo you want to add more records?";
cin>>ch;
chain_wo_repl();//setting the chain to handle collision
}while(ch=='y');
seqfile.close();
}

void EMP_CLASS::Display()
{
    fstream seqfile;
    seqfile.open("EMP.DAT",ios::in|ios::out|ios::binary);
    seqfile.seekg(0,ios::beg);
    cout<<"\n The Contents of file are ..."<<endl;
    cout<<"\nLoc.      Name      Emp_ID      Salary      Link      ";
    while(seqfile.read((char *)&Records,sizeof(Records)))
    {

        if(strcmp(Records.name,"")!=0)//not displaying empty slots
        {
            cout<<"\n-----\n";
            cout<<Records.loc<<"    "<<Records.name<<flush<<"    "<<Records.emp_id;
            cout<<"          "<<Records.salary<<"          "<<Records.link;
        }
    }
    seqfile.close();
}

void EMP_CLASS::Search()
{
    fstream seqfile;
    int key,h,offset,flag=0;
    cout<<"\n Enter the Emp_ID for searching the record ";
}

```

```

cin>>key;
seqfile.open("EMP.DAT",ios::in|ios::binary);
h=Hash(key);//obtaining the location of rec.using hash function
while(seqfile.eof()==0)
{
    //h is a hash key
    offset=h*sizeof(Records);
    //using h for getting actual position in the file
    //hence offset is calculated
    seqfile.seekg(offset,ios::beg);//seeking rec.of that offset
    seqfile.read((char *)&Records,sizeof(Records));//reading that rec.
    if(key==Records.emp_id)//checking if it is required rec.
    {
        cout<<"\n The Record is present in the file and it is...";
        cout<<"\n Name: "<<Records.name;
        cout<<"\n Emp_ID: "<<Records.emp_id;
        cout<<"\n Salary: "<<Records.salary;
        flag=1;//means desired record is obtained
        return;
    }
    else//following link for colliding record
    {
        h=Records.link;//moving along the chain
    }
}//endof while
if(flag==0)
cout<<"\n The Record is not present in the file";
seqfile.close();
}
void main()
{
    EMP_CLASS List;
    char ans='y';
    int choice,key;
    clrscr();
    do
    {
        cout<<"\n      Main Menu      "<<endl;
        cout<<"\n 1.Insert";
        cout<<"\n 2.Display";
        cout<<"\n 3.Search";
        cout<<"\n 4.Exit";
        cout<<"\n Enter your choice: ";
        cin>>choice;
        switch(choice)
        {
            case 1>List.Insert();
                break;

```

```
        case 2>List.Display();
                break;
        case 3>List.Search();
                break;
        case 4:exit(0);
    }
cout<<"\n\t Do you want to go back to Main Menu?";
cin>>ans;
}while(ans=='y');
}
```

**Output**

Main Menu

- 1.Insert
  - 2.Display
  - 3.Search
  - 4.Exit
- Enter your choice: 1

Enter the Hash table size 8

Hash table is initialised...

Now, insert the records in the hash table

Enter Name: AAA

Enter Emp\_ID: 10

Enter Salary: 1000

Do you want to add more records?y

Enter Name: FFF

Enter Emp\_ID: 55

Enter Salary: 5000

Do you want to add more records?y

Enter Name: BBB

Enter Emp\_ID: 11

Enter Salary: 1111

Do you want to add more records?y

Enter Name: CCC

Enter Emp\_ID: 22

Enter Salary: 2000

Do you want to add more records?y

Enter Name: DDD

Enter Emp\_ID: 33

Enter Salary: 3000

Do you want to add more records?y

Enter Name: EEE

Enter Emp\_ID: 42

Enter Salary: 4200

Do you want to add more records?y

Enter Name: GGG

Enter Emp\_ID: 03

Enter Salary: 3333

Do you want to add more records?y

Enter Name: HHH

Enter Emp\_ID: 32

Enter Salary: 7000

Do you want to add more records?y

Enter Name: III

Enter Emp\_ID: 62

Enter Salary: 8000

The hash table is Full, Can't insert record!!!

Do you want to go back to Main Menu?y

Main Menu

- 1.Insert
- 2.Display
- 3.Search
- 4.Exit

Enter your choice: 2

The Contents of file are ...

Loc.	Name	Emp_ID	Salary	Link
0	AAA	10	1000	-1
1	BBB	11	1111	-1
2	CCC	22	2000	4
3	DDD	33	3000	6
4	EEE	42	4200	7
5	FFF	55	5000	-1
6	GGG	3	3333	-1
7	HHH	32	7000	-1

Main Menu

- 1.Insert
- 2.Display
- 3.Search
- 4.Exit

Enter your choice: 3

Enter the Emp\_ID for searching the record 32

The Record is present in the file and it is...

Name: HHH

Emp\_ID: 32

Salary: 7000

## Main Menu

- 1.Insert
  - 2.Display
  - 3.Search
  - 4.Exit
- Enter your choice: 4

**University Question**

1. Explain sequential file, random access file organization.

**SPPU : May-17, Marks 6**

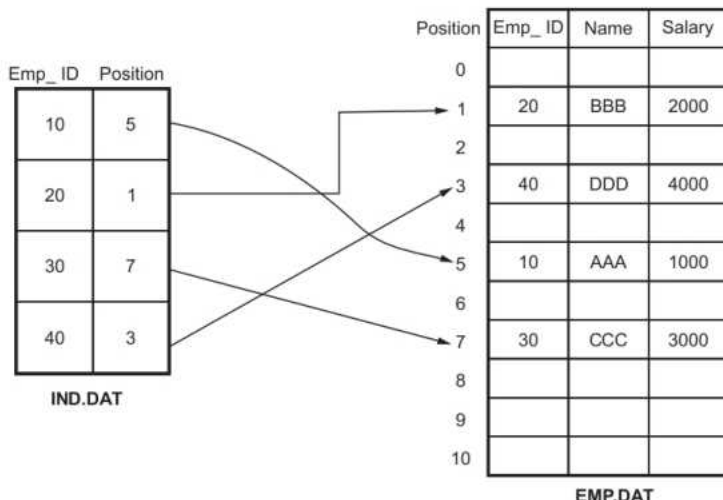
### 6.6 Index Sequential File Organization **SPPU : Dec.-17, 19, May-19, Marks 7**

- The main drawback of sequential file is that searching operation is not efficient. Because in sequential organization primary key of every record is compared with searching key. To optimize this operation concept of index sequential file is introduced.
- In index sequential file organization, a separate file for storing indexes of every record is maintained along with the master file.

**For example**

There are two files "IND.DAT" and "EMP.DAT".

Using the positions field of "IND.DAT" file we can quickly retrieved the desired record.



**Fig. 6.6.1 Structure of index sequential file**

- The index sequential organization, accelerates the retrieval of any desired record. In this case, we need not have to scan the entire memory block of record. Instead of that using primary key (such as EMP\_ID) and position we can access the record from master file.

### Advantages

- Desired record can be accessed efficiently by using index which is maintained in separate file.
- Variable length records can also be handled using index sequential file.

### Disadvantages

- At least two files need to be maintained : One master file and another index file. Hence extra amount of memory is required in order to maintain index file.
- While performing insertion and deletion index manipulation is required.

**Example 6.6.1** Compare index sequential and direct access files.

**SPPU : Dec.-17, Marks 6**

**Solution :**

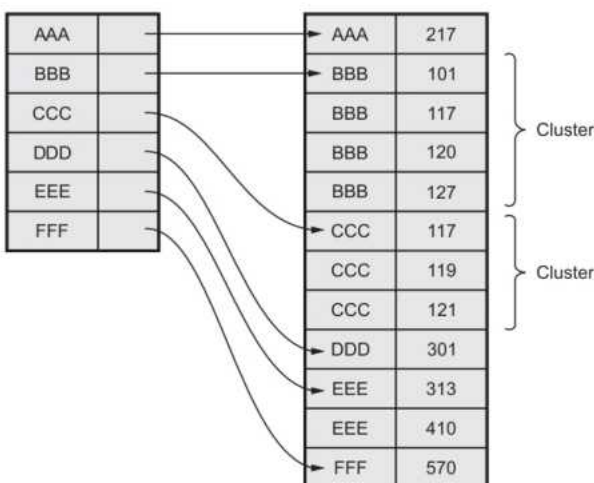
Sr. No.	Index sequential file	Direct access file
1.	Desired record can be obtained using the index which is maintained in a separate file.	Desired record can be obtained using the hash key. This hash key is returned by some hash function.
2.	Insertion and deletion operations can be performed by simple index manipulation.	On insertion or deletion of records, collision may occur. Hence collision handling techniques are required.
3.	Variable length records are allowed.	Record length must be fixed.
4.	Index key is obtained using primary key of the record.	Hash key is obtained by passing primary key of record to hash function.
5.	Records are arranged sequentially in the master file.	Records can be arranged randomly. This arrangement is influenced by hash key.
6.	It is less efficient.	It is more efficient

### 6.6.1 Types of Indices

- Primary indexes :** A file can be made ordered using a key. This key index is called primary key index. For example -

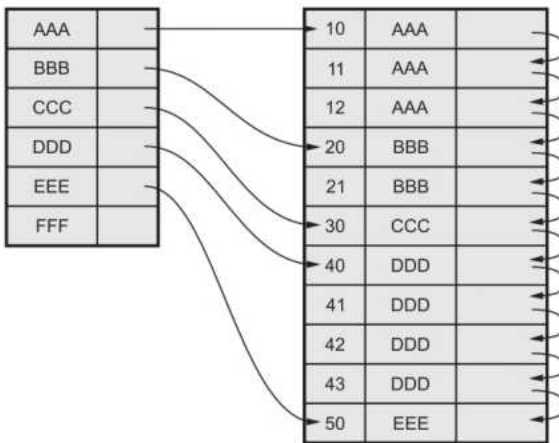
10	AAA	217	
20	BBB	101	
30	CCC	117	
40	DDD	301	
50	EEE	313	
60	EEE	410	
70	FFF	570	

ii) **Clustering index :** If records of a file are ordered on a non-key field that does not have distinct values for each record, then same disk block occupies certain number of records. All the tuples with identical key value are stored next to each other. For example -



iii) **Secondary indexes :** Secondary index is a key which is other than a primary key is used for indexing. When certain fields other than the defined key fields are used frequently then in order to improve the performance secondary index is used.

For example primary index could be for roll number of the student and secondary index could be for name of the student.



Using secondary index searching data becomes efficient.

Following is C++ program which implements index sequential file organization.

```
*****
Program for performing various operations on
Index Sequential File organization.
*****
```

```
#include <iostream.h>
#include <iomanip.h>
#include <fstream.h>
#include <string.h>
#include <conio.h>
#include <stdlib.h>
class EMP_CLASS
{
    typedef struct EMPLOYEE
    {
        char name[10];
        int emp_id;
        int salary;
    }Rec;
    typedef struct INDEX
    {
        int emp_id;
        int position;
    }Ind_Rec;
    Rec Records;
    Ind_Rec Ind_Records;
```

This record structure is for the sequential file  
For example

name	emp_id	salary
AAA	10	1000
BBB	20	2000
CCC	30	3000

This record structure is for the index file  
For example -

emp_id	salary
10	0
20	1
30	2

```

public:
    EMP_CLASS();
    void Create();
    void Display();
    void Update();
    void Delete();
    void Append();
    void Search();
};

EMP_CLASS::EMP_CLASS()//constructor
{
    strcpy(Records.name,"");
}

void EMP_CLASS::Create()
{
    int i,j;
    char ch='y';
    fstream seqfile;
    fstream indexfile;
    i=0;
    indexfile.open("IND.DAT",ios::in|ios::out|ios::binary);
    seqfile.open("EMP.DAT",ios::in|ios::out|ios::binary);
    do
    {
        cout<<"\n Enter Name: ";
        cin>>Records.name;
        cout<<"\n Enter Emp_ID: ";
        cin>>Records.emp_id;
        cout<<"\n Enter Salary: ";
        cin>>Records.salary;
        seqfile.write((char*)&Records,sizeof(Records))<<flush;
        Ind_Records.emp_id=Records.emp_id;
        Ind_Records.position=i;
        indexfile.write((char*)&Ind_Records,sizeof(Ind_Records))<<flush;
        i++;
        cout<<"\nDo you want to add more records? ";
        cin>>ch;
    }while(ch=='y');
    seqfile.close();
    indexfile.close();
}

void EMP_CLASS::Display()
{
    fstream seqfile;
    fstream indexfile;
}

```

Opening both the files for reading and writing purpose

User must enter some records to store them first in the sequential file.

Records for index file are created from seq.file and writing them to ind.file

```

int n,i,j;
seqfile.open("EMP.DAT",ios::in|ios::out|ios::binary);
indexfile.open("IND.DAT",ios::in|ios::out|ios::binary);
indexfile.seekg(0,ios::beg);
seqfile.seekg(0,ios::beg);
cout<<"\n The Contents of file are ... "<<endl;
i=0;
while(indexfile.read((char *)&Ind_Records,sizeof(Ind_Records)))
{
    i=Ind_Records.position*sizeof(Rec);//getting pos from index file
    seqfile.seekg(i,ios::beg);//seeking record of that pos from seq.file
    seqfile.read((char *)&Records,sizeof(Records));//reading record
    if(Records.emp_id!=-1)//if rec. is not deleted logically
    {
        //then display it
        cout<<"\nName: "<<Records.name<<flush;
        cout<<"\nEmp_ID: "<<Records.emp_id;
        cout<<"\nSalary: "<<Records.salary;
        cout<<"\n";
    }
}
seqfile.close();
indexfile.close();
}

void EMP_CLASS::Update()
{
    int pos,id;
    char New_name[10];
    int New_emp_id;
    int New_salary;
    cout<<"\n For updation,";
    cout<<"\n Enter the Emp_ID for for searching ";
    cin>>id;
    fstream seqfile;
    fstream indexfile;
    seqfile.open("EMP.DAT",ios::in|ios::out|ios::binary);
    indexfile.open("IND.DAT",ios::in|ios::out|ios::binary);
    indexfile.seekg(0,ios::beg);

    pos=-1;
    //reading index file for getting the index
    while(indexfile.read((char *)&Ind_Records,sizeof(Ind_Records)))
    {
        if(id==Ind_Records.emp_id)//the desired record is found
        {
            pos=Ind_Records.position;//getting the position
}

```

This while loop will read the record from index file and using the index position the record from sequential file is retrieved.

```

        break;
    }
}
if(pos== -1)
{
    cout<<"\n The record is not present in the file";
    return;
}
else
{
    cout<<"\n Enter the values for updation...";
    cout<<"\n Name: ";cin>>New_name;
    cout<<"\n Salary: ";cin>>New_salary;
//calculating the position of record in seq. file using the pos of ind. file
    int offset = pos * sizeof(Rec);
    seqfile.seekp(offset);//seeking the desired record for modification
    strcpy(Records.name, New_name);//can be updated
    Records.emp_id = id;//It's unique id,so don't change
    Records.salary = New_salary;//can be updated
    seqfile.write((char*)&Records, sizeof(Records))<<flush;
    cout<<"\n The record is updated!!!!";
}
seqfile.close();
indexfile.close();
}

void EMP_CLASS::Delete()
{
    int id, pos;
    cout<<"\n For deletion";
    cout<<"\n Enter the Emp_ID for for searching ";
    cin>>id;
    fstream seqfile;
    fstream indexfile;
    seqfile.open("EMP.DAT", ios::in | ios::out | ios::binary);
    indexfile.open("IND.DAT", ios::in | ios::out | ios::binary);
    seqfile.seekg(0, ios::beg);
    indexfile.seekg(0, ios::beg);
    pos = -1;
//reading index file for getting the index
    while(indexfile.read((char *)&Ind_Records, sizeof(Ind_Records)))
    {
        if(id == Ind_Records.emp_id) //desired record is found
        {
            pos = Ind_Records.position;
            Ind_Records.emp_id = -1;
            break;
        }
    }
}

```

Marking this record as deleted in index file b'coz this is the desired record which we wish to delete from seq. file

```

    }
}

if(pos== -1)
{
    cout << "\n The record is not present in the file";
    return;
}

//calculating the position of record in seq. file using the pos of ind. file
int offset = pos * sizeof(Rec);
seqfile.seekp(offset); //seeking the desired record for deletion
strcpy(Records.name, "");
Records.emp_id = -1; //logical deletion
Records.salary = -1; //logical deletion
seqfile.write((char*)&Records, sizeof(Records)) << flush; //writing deleted status

//From index file also the desired record gets deleted as follows
offset = pos * sizeof(Ind_Rec); //getting position in index file
indexfile.seekp(offset); //seeking that record
Ind_Records.emp_id = -1; //logical deletion of emp_id
Ind_Records.position = pos; //position remain unchanged
indexfile.write((char*)&Ind_Records, sizeof(Ind_Records)) << flush;
seqfile.seekg(0);
indexfile.close();
seqfile.close();
cout << "\n The record is Deleted!!!";
}

void EMP_CLASS::Append()
{
    fstream seqfile;
    fstream indexfile;
    int pos;
    indexfile.open("IND.DAT", ios::in | ios::binary);
    indexfile.seekg(0, ios::end);
    pos = indexfile.tellg() / sizeof(Ind_Records);
    indexfile.close();

    indexfile.open("IND.DAT", ios::app | ios::binary);
    seqfile.open("EMP.DAT", ios::app | ios::binary);

    cout << "\nEnter the record for appending";
    cout << "\nName: ";
    cin >> Records.name;
    cout << "\nEmp_ID: ";
    cin >> Records.emp_id;
    cout << "\nSalary: ";
    cin >> Records.salary;
    seqfile.write((char*)&Records, sizeof(Records)); //inserting rec at end in seq. file
    Ind_Records.emp_id = Records.emp_id; //inserting rec at end in ind. file
    Ind_Records.position = pos; //at calculated pos
    indexfile.write((char*)&Ind_Records, sizeof(Ind_Records)) << flush;
    seqfile.close();
}

```

Current position/size of individual record = position of record in ind. file

```
indexfile.close();
cout<<"\n The record is Appended!!!";
}

void EMP_CLASS::Search()
{
    fstream seqfile;
    fstream indexfile;
    int id,pos,offset;
    cout<<"\nEnter the Emp_ID for searching the record ";
    cin>>id;
    indexfile.open("IND.DAT",ios::in|ios::binary);
    pos=-1;
    //reading index file to obtain the index of desired record
    while(indexfile.read((char *)&Ind_Records,sizeof(Ind_Records)))
    {
        if(id==Ind_Records.emp_id)//desired record found
        {
            pos=Ind_Records.position;//seeking the position
            break;
        }
    }
    if(pos== -1)
    {
        cout<<"\n Record is not present in the file";
        return;
    }
//calculate offset using position obtained from ind. file
    offset=pos*sizeof(Records);
    seqfile.open("EMP.DAT",ios::in|ios::binary);
//seeking the record from seq. file using calculated offset
    seqfile.seekg(offset,ios::beg);//seeking for reading purpose
    seqfile.read((char *)&Records,sizeof(Records));
    if(Records.emp_id== -1)
    {
        cout<<"\n Record is not present in the file";
        return;
    }
    else //emp id=desired record's id
    {
        cout<<"\n The Record is present in the file and it is...";
        cout<<"\n Name: "<<Records.name;
        cout<<"\n Emp_ID: "<<Records.emp_id;
        cout<<"\n Salary: "<<Records.salary;
    }
    seqfile.close();
    indexfile.close();
}
```

```
void main()
{
    EMP_CLASS List;
    char ans='y';
    int choice,key;
    clrscr();
    do
    {
        cout<<"\n      Main Menu      "<<endl;
        cout<<"\n 1.Create";
        cout<<"\n 2.Display";
        cout<<"\n 3.Update";
        cout<<"\n 4.Delete";
        cout<<"\n 5.Append";
        cout<<"\n 6.Search";
        cout<<"\n 7.Exit";
        cout<<"\n Enter your choice: ";
        cin>>choice;
        switch(choice)
        {
            case 1>List.Create();
                break;
            case 2>List.Display();
                break;
            case 3>List.Update();
                break;
            case 4>List.Delete();
                break;
            case 5>List.Append();
                break;
            case 6>List.Search();
                break;
            case 7:exit(0);
        }
        cout<<"\n\t Do you want to go back to Main Menu?";
        cin>>ans;
    }while(ans=='y');
}
```

**Output**

Main Menu

- 1.Create
- 2.Display
- 3.Update
- 4.Delete
- 5.Append
- 6.Search
- 7.Exit

Enter your choice: 1

Enter Name: AAA

Enter Emp\_ID: 10

Enter Salary: 1000

Do you want to add more records?y

Enter Name: BBB

Enter Emp\_ID: 20

Enter Salary: 2000

Do you want to add more records?y

Enter Name: CCC

Enter Emp\_ID: 30

Enter Salary: 3000

Do you want to add more records?n

Do you want to go back to Main Menu?y

Main Menu

1.Create

2.Display

3.Update

4.Delete

5.Append

6.Search

7.Exit

Enter your choice: 2

The Contents of file are ...

Name: AAA

Emp\_ID: 10

Salary: 1000

Name: BBB

Emp\_ID: 20

Salary: 2000

Name: CCC  
Emp\_ID: 30  
Salary: 3000

Do you want to go back to Main Menu?y

Main Menu

- 1.Create
- 2.Display
- 3.Update
- 4.Delete
- 5.Append
- 6.Search
- 7.Exit

Enter your choice: 3

For updation,

Enter the Emp\_ID for for searching 20

Enter the values for updation...

Name: MMM

Salary: 2222

The record is updated!!!

Do you want to go back to Main Menu?y

Main Menu

- 1.Create
- 2.Display
- 3.Update
- 4.Delete
- 5.Append
- 6.Search
- 7.Exit

Enter your choice: 2

The Contents of file are ...

Name: AAA  
Emp\_ID: 10  
Salary: 1000

Name: MMM  
Emp\_ID: 20  
Salary: 2222

Name: CCC  
Emp\_ID: 30  
Salary: 3000

Do you want to go back to Main Menu?y

Main Menu

- 1.Create
- 2.Display
- 3.Update
- 4.Delete
- 5.Append
- 6.Search
- 7.Exit

Enter your choice: 4

For deletion,

Enter the Emp\_ID for for searching 30

The record is Deleted!!!

Do you want to go back to Main Menu?y

Main Menu

- 1.Create
- 2.Display
- 3.Update
- 4.Delete
- 5.Append
- 6.Search
- 7.Exit

Enter your choice: 2

The Contents of file are ...

Name: AAA  
Emp\_ID: 10  
Salary: 1000

Name: MMM  
Emp\_ID: 20  
Salary: 2222

Do you want to go back to Main Menu?y

Main Menu

- 1.Create
- 2.Display
- 3.Update
- 4.Delete
- 5.Append
- 6.Search
- 7.Exit

Enter your choice: 5

Enter the record for appending

Name: KKK

Emp ID: 40

Salary: 4000

The record is Appended!!!

Do you want to go back to Main Menu?

Main Menu

- 1.Create
- 2.Display
- 3.Update
- 4.Delete
- 5.Append
- 6.Search
- 7.Exit

Enter your choice: 7

### University Questions

1. Describe indexed sequential access file organization method in detail. Also state the advantages and disadvantages.

SPPU : May-19, Marks 6

2. Explain advantages of indexing over sequential file. Enlist types of indices. Explain any two.

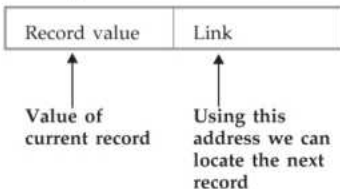
SPPU : Dec.-19, Marks 7

## 6.7 Linked Organization

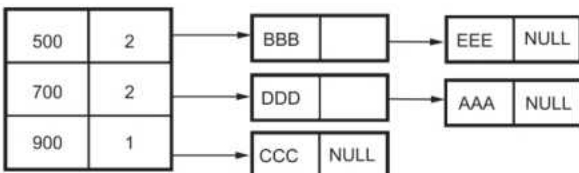
SPPU : May-17, 19, Dec.-19, Marks 7

- In linked organization the logical sequence of the records is different than the physical sequence. In any sequential organization if we are accessing  $n^{\text{th}}$  node at  $\text{Loc}_i$  then  $(n + 1)^{\text{th}}$  record may be located at  $(\text{Loc}_i + c)$  where  $c$  is the constant which represents the length of the record or it may be some inter-record spacing.
- In linked organization we can access next logical record by following the **link-value** pair. The link-value pair denotes each individual record.

- The typical structure of every record is as follows -



Thus records in the linked organization can be stored as follows -



**Fig. 6.7.1 Roll No index**

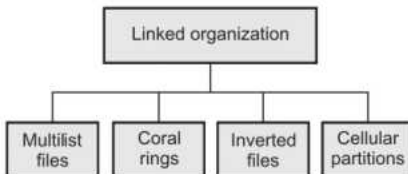


Fig. 6.7.2 Linked organization

## 1. Multi-list Files

- In linked organization the searching of record is possible by using primary as well as secondary keys. Hence several indices for each corresponding keys must be maintained. This leads to **multi-list structure** for linked file organization.

- Example

Consider a **multi-list** structure for student database -

Each individual record looks like this

Roll_No	Class	Sex	Marks
<b>Individual record</b>			

The index for each key field i.e. Class, Sex and Marks is as follows -

Value	Fifth	Tenth
Length	2	3
Pointer to first record	BBB	EEE

Fig. 6.7.3 (a) Class index

Value	Female	Male
Length	3	2
Pointer to first record	BBB	EEE

Fig. 6.7.3 (b) Sex index

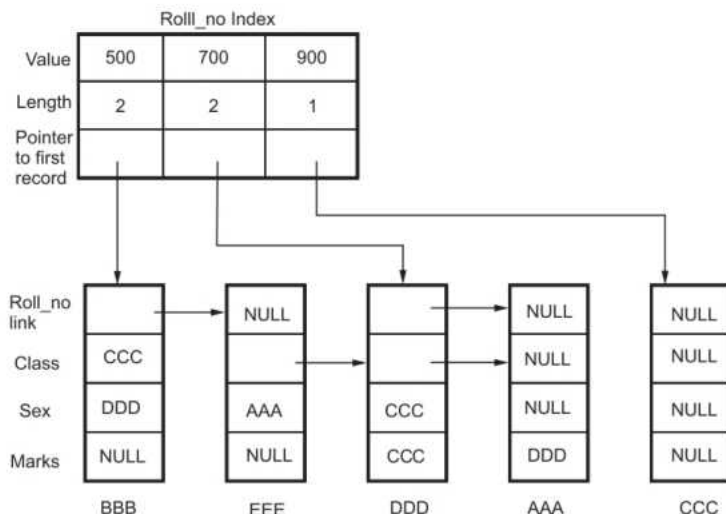
Value	First class	Second class	Pass class
Length	1	3	1
Pointer to first record	EEE	AAA	BBB

Fig. 6.7.3 (c) Marks index

The index on the primary key Roll\_no is maintained using multi-list structure which is as shown below -

- In the Roll\_no record structure, there are 3 fields - value, length and pointer to the first record.
  - The value field indicates the upper bound value for the Roll\_no. For instance : If the roll number of particular student is 437 then it lies between 0 to 500. Note that here upper bound is 500. Hence the record of that student must be associated with value 500. Similarly if roll\_number of particular student is 689 then it must be associated with the value 700. The length field denotes total number of records.
  - From above Fig. 6.7.4 length 2 in the value of 500 means there are 2 records whose Roll\_no lie between 0 to 500. Similarly length 2 for value 700 means there are 2 records who have Roll\_no that lie between 500 to 700.
  - The third field is the pointer or a link field which points to the first record. For instance in above Fig. 6.7.4 For value 500 the pointer field points to record BBB and in the record BBB there is a field Roll\_no link which points to record EEE. Thus there are total 2 records BBB and EEE with value 500.

- Similarly for **value 700** there are 2 records the pointer field points to the first record DDD. The record DDD shows the next record of it by pointing to AAA (Refer the Roll\_no link of record DDD).



**Fig. 6.7.4 Multi-list structure**

- And for **value 900** there is only one record i.e. CCC which is pointed by pointer field. The index for each key field is maintained which is useful for executing any query. Observe Fig. 6.7.4 of class index. This figure tells us that there are two records for fifth standard and 3 records for tenth standard. The first student of fifth standard class is BBB and second student is CCC. (Just refer the class field of record BBB from Fig. 6.7.4).
- Thus we can solve the query "select \* from stud\_table where class = fifth" and the answer will be BBB and CCC. If we observe Fig. 6.7.4 of Marks index, the column of **second class** value shows that there are 3 records, out of which first record is AAA. Now from Fig. 6.7.4 record AAA has a Marks field which denotes next record as DDD and Marks field of record DDD denotes CCC as the next record. And for record CCC the Marks field denotes the value NULL. This all indicates the second class holder students are AAA, CCC and DDD.

### Advantages

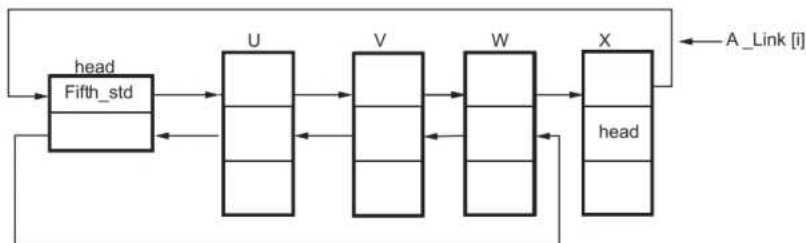
- 1) The multi-list structure provides satisfactory solution to simple and range queries.  
For instance : "Select \* from dept\_table where salary > 10000"  
Such queries can be executed efficiently using multi-list structure.
- 2) Quick access to every individual record is possible.

### Disadvantage

- 1) Some amount of memory gets consumed in maintaining the link or address field.

## 2. Coral Ring

Coral ring is a file organization in which doubly linked multi-list structure is maintained. Each list is a circular list. Thus coral ring structure is a kind of structure in which **circular doubly** linked list is maintained for connecting the records together.



The forward circular list contains nodes head U, V, W, X.

The reverse circular list contains nodes head W, V, U.

**Fig. 6.7.5 Coral ring structure**

Associated with each record there are two link fields i.e. forward link and back link. Thus records get associated with each other by circular linked list.

## 3. Inverted Files

- Inverted files are similar to multi-lists.
- The difference between multi-list and inverted files is that in multi-lists records with the same key value are linked together along with the link information being kept in **individual record**. But in case of inverted files this link information is kept in the **index itself**.

For example

437	BBB
488	EEE
689	DDD
695	AAA
778	CCC

Fig. 6.7.6 (a) Roll\_No index

Fifth	BBB, CCC
Tenth	EEE, DDD, AAA

Fig. 6.7.6 (b) Class index

Female	BBB, DDD, CCC
Male	EEE, AAA

Fig. 6.7.6 (c) Sex index

First class	EEE
Second class	AAA, DDD, CCC
Pass class	BBB

Fig. 6.7.6 (d) Marks index

Consider Fig. 6.7.6 (a) of Roll-no index which shows records BBB, EEE, DDD, AAA and CCC. In Fig. 6.7.6 (b) of class index two class are there fifth and tenth and we can observe that in the link information is stored in the index itself. Hence for fifth class records are BBB and CCC. And for tenth class records are EEE, DDD and AAA.

Similarly from sex index Fig. 6.7.6 (c), it is clear that BBB, DDD and CCC are females and EEE and AAA are males.

- The above index structure is a dense index structure **Dense Indexing**. The dense index is a kind of indexing in which record appears for every search key value in the file.
- Thus in inverted files the index entries is of variable length. Hence inverted files structure is **more complex** than multi-list file structure.
- Following are the two steps that are adopted while searching a record from inverted files -
  - i) Index of required record is searched first of all.
  - ii) Then actual record is retrieved.
- In inverted files the index structure is important. The records can be arranged sequentially, randomly or linked depending on primary key.
- The number of disk accesses required = Number of records being retrieved + Processing for indexes.

**Advantage**

- 1) Inverted files are space saving as compared to other file structures when record retrieval does not require retrieval of key fields.

**Disadvantages**

- 1) Insertion and deletion of records is complex because it requires the ability to insert and delete within indexes.
- 2) Index maintenance is complicated as compared to multi-list.

**4. Cellular Partitions**

- For reducing the searching time during file operations, the storage media (e.g. secondary memory, magnetic disk, magnetic tape etc.) may be divided into cells.
- The cells can be of two types -
  - i) Entire disk pack can be a cell
  - ii) A cylinder can be a cell.
- A list of records can occupy either entire disk pack or it may lie on particular cylinder.
- If all the records lie on the same cylinder then without moving the read/write head the records can be accessed.
- If the cell is nothing but entire disk pack then the disk is partitioned into different partitions. Such partitions are called **cellular partitions**. Then these different cells can be searched in parallel.

**Advantages of cellular partitions**

- 1) Various read operations can be performed parallelly in order to reduce the search time.
- 2) Faster execution of any query.

**Disadvantage**

- 1) If multiple records lie in the same cell then reading a single cell becomes a time consuming process.

**University Questions**

- |   |                                |
|---|--------------------------------|
| 1. Explain the linked organization with respect to file handling.   | <b>SPPU : May-17, Marks 6</b>  |
| 2. What is linked organization ? Describe inverted files and cellular partitions with respect to linked organization. | <b>SPPU : May-19, Marks 6</b>  |
| 3. Explain the linked organization with respect to inverted files.  | <b>SPPU : Dec.-19, Marks 7</b> |

## 6.8 External Sort

SPPU : May-17, Marks 6

- In external sorting, the **data stored on secondary memory** is part by part loaded into main memory, sorting can be done over there.
- The sorted data can be then stored in the intermediate files. Finally these intermediate files can be merged repeatedly to get sorted data.
- Thus **huge amount** of data can be sorted using this technique.

### 6.8.1 Consequential Processing and Merging Two Lists

The external merge sort is a technique in which the data is loaded in intermediate files. Each intermediate file is sorted independently and then combined or merged to get the sorted data.

**For example :**

Consider that there are 10,000 records that has to be sorted. Clearly we need to apply external sorting method. Suppose main memory has a capacity to store 500 records in blocks, with each block size of 100 records.

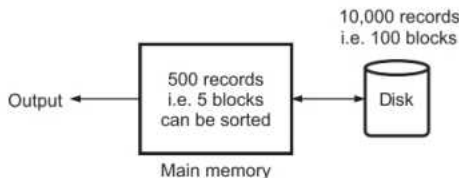


Fig. 6.8.1

The sorted 5 blocks (i.e. 500 records) are stored in intermediate file. This process will be repeated 20 times to get all the records sorted in chunks.

In the second step, we start merging a pair of intermediate files in the main memory to get output file.

For example -

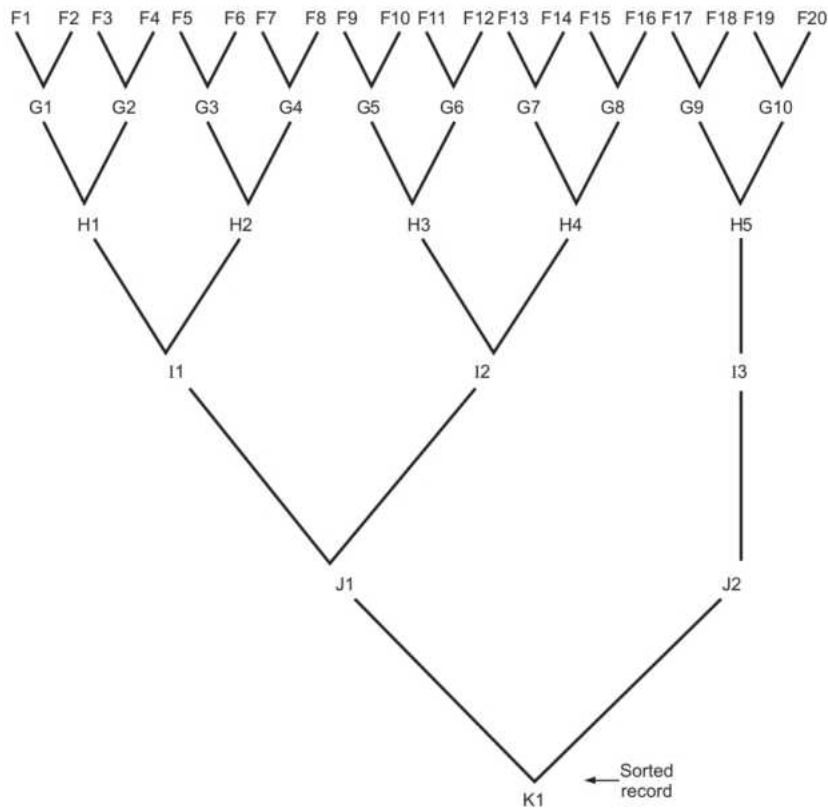


Fig. 6.8.2

### 6.8.2 Multiway Merge

- Multiway merge sort is a technique of merging ' $m$ ' sorted lists into single sorted list. The **two-way** merge is a special case of multiway merge sort.
- The two way merge sort makes use of two input tapes and two output tapes for sorting the records.

- It works in two stages -

**Stage 1 :** Break the records into block. Sort individual record with the help of two input tapes.

**Stage 2 :** Merge the sorted blocks and create a single sorted file with the help of two output tapes.

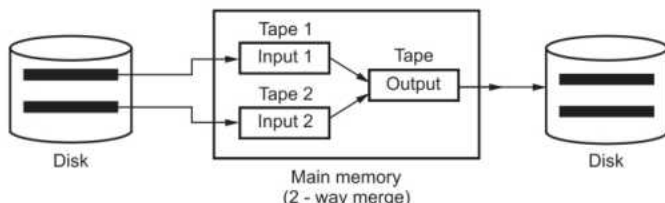


Fig. 6.8.3 Two-way merge

Let us understand it with the help of an example.

**Example 6.8.1** Sort the following list of elements using two way merge sort with  $M = 3$ .

20, 47, 15, 8, 9, 4, 40, 30, 12, 17, 11, 56, 28, 35.

**Solution :**

As  $M = 3$ , we will break the records in the group of 3 and sort them. Then we will store them on tape. We will store data on alternate tapes.

**Stage I : Sorting Phase**

1) 20, 47, 15. We arrange in sorted order  $\rightarrow 15, 20, 47$

Tb1 :	15	20	47
-------	----	----	----

2) Read next three records sort them and store them on Tape Tb2

8, 9, 4  $\rightarrow 4, 8, 9$

Tb2 :	4	8	9
-------	---	---	---

3) Read next three records, sort them and store on tape Tb1.

40, 30, 12  $\rightarrow 12, 30, 40$

Tb1 :	15	20	47	12	30	40
-------	----	----	----	----	----	----

4) Read next three records, sort them and store on tape Tb2.

$17, 11, 56 \rightarrow 11, 17, 56$

Tb2 :	4	8	9	11	17	56
-------	---	---	---	----	----	----

5) Read next two remaining records, sort them and store on Tape Tb1

$28, 35, \rightarrow 28, 35$

Tb1 :	15	20	47	12	30	40	28	35
-------	----	----	----	----	----	----	----	----

At the end of this process we get

Tb1 :	15	20	47	12	30	40	28	35
Tb2 :	4	8	9	11	17	56		

### Stage II : Merging of runs

The input tapes Tb1 and Tb2 will use two more output tapes Ta1 and Ta2, for sorting. Finally the sorted data will be on tape Ta1.

Tb1 :	15	20	47	12	30	40	28	35
Tb2 :	4	8	9	11	17	56		

We will read the elements from both the tapes Tb1 and Tb2, compare them, and store on Ta1 in sorted order.

Ta1 :	4	8	9	15	20	47
-------	---	---	---	----	----	----

Now we will read second blocks from Tb1 and Tb2. Sort the elements and store on Ta2.

Ta2 :	11	12	17	30	40	56
-------	----	----	----	----	----	----

Finally read the third block from Tb1 and store in sorted manner on Ta1. We will not compare this block with Ta2 as there is no third block. Hence we will get

Ta1 :	4	8	9	15	20	47	28	35
Ta2 :	11	12	17	30	40	56		

Now compare first blocks of Ta1 and Ta2 and store sorted elements on Tb1.

Tb1 :	4	8	9	11	12	15	17	20	30	40	47	56
Tb2 :	28	35										

Now both Tb1 and Tb2 contains only single block each. Sort the elements from both the blocks and store the result on Ta1.

Ta1 :	4	8	9	11	12	15	17	20	28	30	35	40	47	56
-------	---	---	---	----	----	----	----	----	----	----	----	----	----	----

Thus we get **sorted list**.

### Algorithm

**Step 1 :** Divide the elements into the blocks of size M. Sort each block and write runs on disk.

**Step 2 :** Merge two runs

- i) Read first value on each of two runs
- ii) Compare and sort
- iii) Write on output tape.

**Step 3 :** Repeat the step 2 and get longer and longer runs on alternate tapes. Finally we will get single sorted list.

**Analysis :** The algorithm requires  $\log(N/M)$  Passes plus initial run construction pass.

- Initially  
1<sup>st</sup> tape contains N records = M records \*  $N/M$  runs.

After storing the runs on two tapes, each contains half of the runs

$$\text{Two tapes} * \text{M\_records per run} * \frac{1}{2}(\text{N}/\text{M}) \text{ runs} = \text{N records}$$

- After merge 1<sup>st</sup> pass - double the length of runs, halve the number of runs

$$\text{Two tapes} * 2\text{M\_records per run} * \frac{1}{2} * \frac{1}{2} * (\text{N}/\text{M}) \text{ runs} = \text{N records}$$

- After merge 2<sup>nd</sup> pass

Two tapes \* 4 M\_records per run \*  $\frac{1}{4} * \frac{1}{2} * (N/M)$  runs = N records

- After merge S-th pass

Two tapes \*  $2^S M$  records per run \*  $(\frac{1}{2})^S (\frac{1}{2}) (N/M)$  runs = N records

After the last merge, there will be only one run equal to whole file.

$$2^S M = N$$

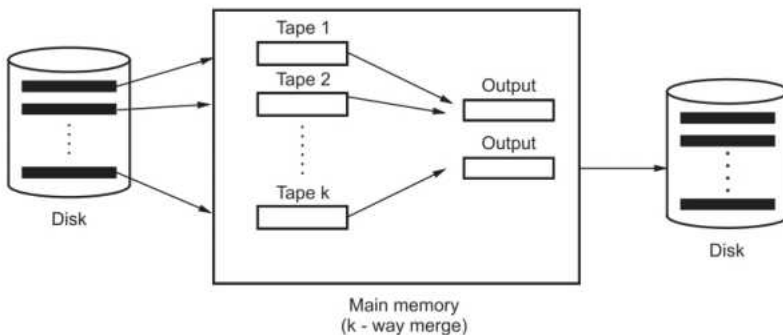
$$2^S = N/M$$

$$S = \log(N/M)$$

Hence at each pass the N records are processed and we get the time complexity as  $O(N \log(N/M))$ .

### 6.8.3 K way Merge Algorithm

In this method instead of two tapes the k tapes. The basic two way merge algorithm is used. The representation of multiway merge technique is as shown in Fig. 6.8.4.



**Fig. 6.8.4**

Let us understand this technique with the help of illustrative example.

**Example 6.8.2** Sort the following list of elements using k way merge sort with k = 3.

20, 47, 15, 8, 9, 4, 40, 30, 12, 17, 11, 56, 28, 35.

**Solution :** We will read three records in the memory, sort them and store on tape Tb1, then read next three records, sort them and store on tape Tb2, similarly store next three sorted records on Tb3.

20, 47, 15 → 15, 20, 47

Tb1 : 

15	20	47
----	----	----

8, 9, 4 → 4, 8, 9

Tb2 : 

4	8	9
---	---	---

40, 30, 12 → 12, 30, 40

Tb3 : 

12	30	40
----	----	----

1) Now read next 3 records (i.e. 17, 11, 56), sort them and store on Tb1.

Tb1 : 

15	20	47	11	17	56
----	----	----	----	----	----

Tb2 : 

4	8	9
---	---	---

Tb3 : 

12	30	40
----	----	----

2) Read next records (i.e. 28, 35) and sort them store on tape Tb2.

Tb1 : 

15	20	47	11	17	56
----	----	----	----	----	----

Tb2 : 

4	8	9	28	35
---	---	---	----	----

Tb3 : 

12	30	40
----	----	----

Nothing will be stored on Tb3. Thus we get

Tb1 : 

15	20	47	11	17	56
----	----	----	----	----	----

Tb2 : 

4	8	9	28	35
---	---	---	----	----

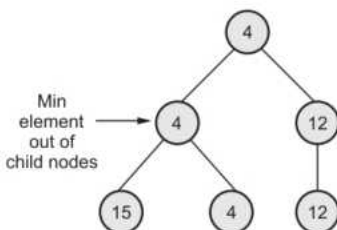
Tb3 : 

12	30	40
----	----	----

### Stage 2 : Merging

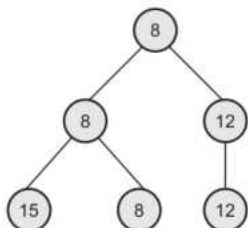
In this stage, we will build heap for the first elements of first block elements of Tb1, Tb2 and Tb3 (i.e. 15, 4, 12). Then perform **deleteMin** operation and store the elements on Ta1.

**Step 1 :** 1) Build heap for 15, 4, 12



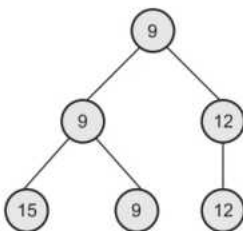
- i) Delete 4, store it on Ta1.
- ii) As 4 is from Tb2, insert next element of Tb2 i.e. 8 in heap.

2) Build heap for 15, 8, 12



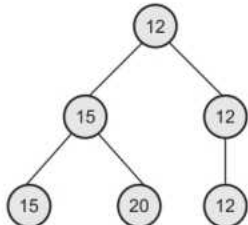
- i) Delete 8, store it on Ta1.
- ii) As 8 is from Tb2, insert next element i.e. 9 in heap.

3)



- i) Delete 9, store it on Ta1.
- ii) There is no next record from first block of Tb2.
- iii) Select next element from Tb1, i.e. 20 insert it in heap.

4)



- i) Delete 12, store it on Ta1.
- ii) As 12 is from Tb3, select next element of 12 i.e. 30 and insert it in heap.

5)

Proceeding in this way, we get

Ta1 :	4	8	9	12	15	20	30	40	47
-------	---	---	---	----	----	----	----	----	----

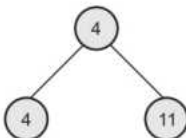
**Step 2 :**

Similarly by constructing heap for second block of elements, performing **deleteMin** we get

Ta2 :	11	17	28	35	56
-------	----	----	----	----	----

**Step 3 :** Now we have two tapes Ta1 and Ta2. We will now build heap for 4 and 11 (i.e. first elements of Ta1 and Ta2).

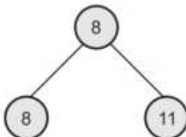
1)



- i) Delete 4, insert it in Tb1.

- ii) As 4 is from Ta1, we will delete 4 from heap and insert next element i.e. 8 in heap.

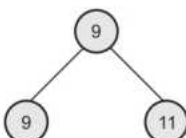
2)



- i) Delete 8, store on Tb1.

- ii) Next element of 8 is 9. So insert it in the heap.

3)



4) Proceeding in this manner we get sorted list on Tb1 as

Tb1 :	4	8	9	11	12	15	17	20	28	30	35	40	47	56
-------	---	---	---	----	----	----	----	----	----	----	----	----	----	----

**This is the sorted list**

**Algorithm :**

- 1) Read M values at a time into internal memory, sort, write on disk.
- 2) Merge k runs
  - 2a) Read first value on each of k runs, and build min heap.
  - 2b) Remove minimum from heap and write to disk.
  - 2c) Read next value from disk and insert that value on heap.
- 3) Repeat step 2 until all first k runs are processed.
- 4) Finally merge all the runs into single run to get sorted list.

**Analysis :**

The number of passes for multiway merging is  $\log_k(N/M)$ .

**University Question**

1. Write short note on external sort.

**SPPU : May-17, Marks 6**

**6.9 Multiple Choice Questions**

**Q.1** To perform file I/O operations, we must use \_\_\_\_\_ header file.

- |                                       |   |
|---------------------------------------|---|
| <input type="checkbox"/> a <ifstream> | <input type="checkbox"/> b <ofstream>   |
| <input type="checkbox"/> c <fstream>  | <input type="checkbox"/> d any of these |

**Q.2** Which of the following is not used as a file opening mode ?

- |                                       |  |
|---------------------------------------|--|
| <input type="checkbox"/> a ios::trunc | <input type="checkbox"/> b ios::binary |
| <input type="checkbox"/> c ios::in    | <input type="checkbox"/> d ios::ate    |

**Q.3** Which of the following is the default mode of the opening using the ofstream class ?

- |                                     |                                       |
|-------------------------------------|---------------------------------------|
| <input type="checkbox"/> a ios::in  | <input type="checkbox"/> b ios::out   |
| <input type="checkbox"/> c ios::app | <input type="checkbox"/> d ios::trunc |

**Q.4** Streams that will be performing both input and output operations must be declared as class \_\_\_\_\_.

- |                                      |  |
|--------------------------------------|--|
| <input type="checkbox"/> a iostream  | <input type="checkbox"/> b fstream     |
| <input type="checkbox"/> c stdstream | <input type="checkbox"/> d stdiostream |

**Q.5** What is the return type open() method in file handling ?

- |                                 |                                  |
|---------------------------------|----------------------------------|
| <input type="checkbox"/> a int  | <input type="checkbox"/> b char  |
| <input type="checkbox"/> c bool | <input type="checkbox"/> d float |

**Q.6** Which of the following is the default mode of the opening using the fstream class ?

- |   |                                       |
|---|---------------------------------------|
| <input type="checkbox"/> a ios::in          | <input type="checkbox"/> b ios::out   |
| <input type="checkbox"/> c ios::in ios::out | <input type="checkbox"/> d ios::trunc |

**Q.7** Which function is used to reposition the file pointer ?

- |                                      |                                    |
|--------------------------------------|------------------------------------|
| <input type="checkbox"/> a moveg()   | <input type="checkbox"/> b seekg() |
| <input type="checkbox"/> c changep() | <input type="checkbox"/> d go_p()  |

**Q.8** Which of the following is used to move the file pointer to start of a file ?

- |                                     |                                       |
|-------------------------------------|---------------------------------------|
| <input type="checkbox"/> a ios::beg | <input type="checkbox"/> b ios::start |
| <input type="checkbox"/> c ios::cur | <input type="checkbox"/> d ios::first |

**Q.9** \_\_\_\_\_ is a file organization in which doubly linked multi-list structure is maintained.

- |   |   |
|---|---|
| <input type="checkbox"/> a Coral ring         | <input type="checkbox"/> b Multi-list files |
| <input type="checkbox"/> c Doubly linked list | <input type="checkbox"/> d Inverted files   |

**Q.10** \_\_\_\_\_ is a sorting method in which data is stored on secondary memory.

- |   |   |
|---|---|
| <input type="checkbox"/> a Internal sorting | <input type="checkbox"/> b External sorting |
| <input type="checkbox"/> c Both a and b     | <input type="checkbox"/> d None of these    |

**Q.11** Which of the following file organizations is not suitable for an interactive application ?

- |   |
|---|
| <input type="checkbox"/> a Indexed sequential file organization |
| <input type="checkbox"/> b Inverted file organization           |
| <input type="checkbox"/> c Sequential file organization         |
| <input type="checkbox"/> d Relative file organization           |

**Q.12** In mult-list organization \_\_\_\_\_.

- |  |
|--|
| <input type="checkbox"/> a records that have equivalent value for a given secondary index item are linked together to form a list. |
| <input type="checkbox"/> b records are loaded in ordered sequence defined by collating sequence by content of the key.             |

- c records are directly accessed by record key field.
- d none of the above.

**Q.13** Which of the following is/are advantages of cellular partitioned structure :

- a Simultaneous read operations can be overlapped
- b Search time is reduced
- c Both a & b
- d None of the above

**Q.14** Following is a drawback of cellular partitioned structure \_\_\_\_\_.

- a index maintenance of each cell is complicated
- b if multiple records lie in the same cell then reading a single cell becomes time consuming process
- c insertion and deletion of records is complex
- d wastage of memory

**Q.15** The procedure of sorting the algorithms for larger records that does not fit in main memory and are stored on disk is classified as \_\_\_\_\_.

- |   |  |
|---|--|
| <input type="checkbox"/> a parser sorting   | <input type="checkbox"/> b external sorting  |
| <input type="checkbox"/> c internal sorting | <input type="checkbox"/> d secondary sorting |

**Q.16** The files that can fit in available buffer space in phase of external sorting must be read into \_\_\_\_\_.

- |   |  |
|---|--|
| <input type="checkbox"/> a multilevel indexes | <input type="checkbox"/> b search nodes    |
| <input type="checkbox"/> c main memory        | <input type="checkbox"/> d processing unit |

**Q.17** In external sorting, the number of runs that can be merged in every pass are called \_\_\_\_\_.

- |  |  |
|--|--|
| <input type="checkbox"/> a degree of merging | <input type="checkbox"/> b degree of passing |
| <input type="checkbox"/> c degree of sorting | <input type="checkbox"/> d degree of runs    |

**Q.18** Merge sort uses which of the following technique to implement sorting ?

- |   |  |
|---|--|
| <input type="checkbox"/> a Backtracking       | <input type="checkbox"/> b Greedy algorithm    |
| <input type="checkbox"/> c Divide and conquer | <input type="checkbox"/> d Dynamic programming |

**Q.19** What is the worst case time complexity of merge sort ?

- |  |   |
|--|---|
| <input type="checkbox"/> a O(n log n)              | <input type="checkbox"/> b O(n <sup>2</sup> )       |
| <input type="checkbox"/> c O(n <sup>2</sup> log n) | <input type="checkbox"/> d O(n log n <sup>2</sup> ) |

**Q.20** In sort merge strategy of multiway merge the small sub files are called \_\_\_\_ .

- |                                   |                                    |
|-----------------------------------|------------------------------------|
| <input type="checkbox"/> a runs   | <input type="checkbox"/> b folders |
| <input type="checkbox"/> c blocks | <input type="checkbox"/> d indexes |

#### Answer Keys for Multiple Choice Questions

Q.1	c	Q.2	a	Q.3	b
Q.4	b	Q.5	c	Q.6	c
Q.7	b	Q.8	a	Q.9	a
Q.10	b	Q.11	c	Q.12	b
Q.13	a	Q.14	b	Q.15	b
Q.16	c	Q.17	a	Q.18	c
Q.19	a	Q.20	a		



# Laboratory Experiments

## Contents

- Experiment 1 :** Consider telephone book database of  $N$  clients. Make use of hash table implementation to quickly look up client's telephone number. Make use of two collision handling techniques and compare them using number of comparisons required to find a set of telephone numbers.
- Experiment 2 :** For given set of elements create skip list. Find the element in the set that is closest to some given value (Note : Decide the level of element in the list randomly with some upper limit).
- Experiment 3 :** To create ADT that implements the set concept  
a. Add (new element) - place a value into the set  
b. Remove (element) - removes the value  
c. Contains (element) - returns true if element is in collection  
d. Size() returns number of values in collection Iterator() Return an iterator used to loop over collection.  
e. Intersection of two sets  
f. Union of two sets  
g. Difference between two sets  
h. Subset.
- Experiment 4 :** A book consists of chapters, chapters consist of sections and sections consist of subsections. Construct a tree and print the nodes. Find the time and space requirements of your method.
- Experiment 5 :** Beginning with an empty binary search tree, construct binary search tree by inserting the values in the order given. After constructing a binary tree -  
i. Insert new node  
ii. Find number of nodes in longest path  
iii. Minimum data value found in the tree  
iv. Change a tree so that the roles of the left and right pointers are swapped at every node  
v. Search a value.
- Experiment 6 :** Convert given binary tree into threaded binary tree. Analyze time and space complexity of algorithm.
- Experiment 7 :** Represent the graph using adjacency matrix/adjacency list to perform DFS and using adjacency list to perform BFS. Use map of the area around the college as the graph. Identify the prominent landmarks as nodes as perform DFS and BFS on that.
- Experiment 8 :** There are flight paths between cities. If there is a flight between city A and city B then there is an edge between the cities. The cost of the edge can be the time that flight takes to reach city B from A, or the amount of fuel used for the journey. Represent this as a graph. The node can be represented by airport name or name of the city. Use adjacency list representation of the graph or use adjacency matrix representation of the graph. Justify the storage representation used.

- Experiment 9 :** Given sequence  $k = k_1 < k_2 < \dots < k_n$  of  $n$  sorted keys, with a search probability  $p_i$  for each key  $k_i$ . Build the binary search tree that has the least search cost given the access probability for each key.
- Experiment 10 :** A dictionary stores keywords & its meanings. Provide facility for adding new keywords, deleting keywords, updating values of any entry. Provide facility to display whole data sorted in ascending/ descending order. Also find how many maximum comparisons may require for finding any keyword. Use height balance tree and find the complexity for finding a keyword.
- Experiment 11 :** Read the marks obtained by students of second year in an online examination of particular subject. Find out maximum and minimum marks obtained in that subject. Use heap data structure. Analyze the algorithm.
- Experiment 12 :** Implement the heap sort algorithm implemented in Java demonstrating heap data structure with modularity of programming language.
- Experiment 13 :** Company maintains employee information as employee ID, name, designation and salary. Allow user to add, delete information of employee. Display information of particular employee. If employee does not exist an appropriate message is displayed. If it is, then the system displays the employee details. Use index sequential file to maintain the data.
- Experiment 14 :** Department maintains a student information. The file contains roll number, name, division and address. Allow user to add, delete information of student. Display information of particular student. If record of student does not exist an appropriate message will be displayed. If it is, then the system displays the student details. Use sequential file to main data.

## Group A

**Experiment 1 :** Consider telephone book database of N clients. Make use of hash table implementation to quickly look up client's telephone number. Make use of two collision handling techniques and compare them using number of comparisons required to find a set of telephone numbers.

## Python Program

```

class HashingDemo:
    #hash table initialized here
    def __init__(self):
        self.size = int(input("Enter the Size of the hash table : "))
        self.HashTable = list(0 for i in range(self.size))
        self.num_of_elements = 0
        self.comparisons = 0

    # checking if the hash table is full or not
    def isTableFull(self):
        if self.num_of_elements == self.size:
            return True
        else:
            return False

    # hash function that returns key
    def HashFun(self, element):
        return element % self.size

    # inserting element into hash table
    def InsertElement_Linear(self, element):
        # checking if the table is full
        if self.isTableFull():
            print("Hash Table Full")
            return False

        OccupiedStatus = False

        position = self.HashFun(element)
        # checking if the position is empty
        if self.HashTable[position] == 0:
            self.HashTable[position] = element
            print("Telephone Number " + str(element) + " at position " + str(position))
            OccupiedStatus = True
            self.num_of_elements += 1
        # collision occurred hence we do linear probing
        else:

```

```
print("Collision has occurred for Telephone number " + str(element) + " at index "
      + str(position))
position = self.LinearProbing(element, position)
self.HashTable[position] = element
OccupiedStatus = True
self.num_of_elements += 1
return OccupiedStatus

def LinearProbing(self, element, position):
    while self.HashTable[position] != 0:
        position += 1
        if position >= self.size:
            position = 0
    return position

def InsertElement_Quadratic(self, element):
    # checking if the table is full
    if self.isTableFull():
        print("Hash Table Full")
        return False

    OccupiedStatus = False
    position = self.HashFun(element)
    # checking if the position is empty
    if self.HashTable[position] == 0:
        self.HashTable[position] = element
        print("Telephone Number " + str(element) + " at position " + str(position))
        OccupiedStatus = True
        self.num_of_elements += 1

    # collision occurred hence we do Quadratic probing
    else:
        print("Collision has occurred for Telephone number " + str(element) + " at index "
              + str(position))
        OccupiedStatus, position = self.quadraticProbing(element, position)
        if OccupiedStatus:
            self.HashTable[position] = element
            self.num_of_elements += 1

    self.HashTable[position] = element
    OccupiedStatus = True
    self.num_of_elements += 1
return OccupiedStatus

def quadraticProbing(self, element, position):
    Found = False
    # limit variable is used to restrict the function from going into infinite loop
```

```
limit = 50
i = 1
# start a loop to find the position
while i <= limit:
    # calculate new position by quadratic probing
    newPosition = position + (i**2)
    newPosition = newPosition % self.size
    # if newPosition is empty then return new Position
    if self.HashTable[newPosition] == 0:
        Found = True
        break
    else:
        # as the position is not empty increase i
        i += 1
return Found, newPosition

# method that searches for an element in the table
# returns position of element if found
# else returns False
def search(self, element):
    found = False

    position = self.HashFun(element)
    self.comparisons += 1

    if(self.HashTable[position] == element):
        return position
        isFound = True

    # if element is not found at position returned hash function
    # then first we search element from position+1 to end
    # if not found then we search element from position -1 to 0
    else:
        temp = position - 1
        # check if the element is stored between position +1 to size
        while position < self.size:
            if self.HashTable[position] != element:
                position += 1
                self.comparisons += 1
            else:
                return position

    # checking if the element is stored between position -1 to 0
    position = temp
    while position >= 0:
        if self.HashTable[position] != element:
            position -= 1
```

```

        self.comparisons += 1
    else:
        return position

    if not found:
        print("Element not found")
        return False
# method to display the hash table
def display(self):
    print("\n")
    print("-----")
    print("\n Position \t Telephone Number\n")
    print("-----")
    for i in range(self.size):
        print("\t"+str(i) + " ==> " + str(self.HashTable[i]))

# main function
hash_object1 = HashingDemo()

print("\nInserting the telephone numbers in the Hash table ....\n")
print("\n Collision Resolution using Linear Probing\n")
hash_object1.InsertElement_Linear(1111111112)
hash_object1.InsertElement_Linear(3333333331)
hash_object1.InsertElement_Linear(4444444417)
hash_object1.InsertElement_Linear(5555555590)
hash_object1.InsertElement_Linear(6666666621)
hash_object1.InsertElement_Linear(7777777788)
hash_object1.InsertElement_Linear(8888888840)
hash_object1.InsertElement_Linear(9999999977)

# displaying the Table
hash_object1.display()
print()
# printing position of elements
print("The position of number 3333333331 is : " + str(hash_object1.search(3333333331)))
print("The position of number 6666666621 is : " + str(hash_object1.search(6666666621)))
print("The position of number 9999999977 is : " + str(hash_object1.search(9999999977)))
print("\n-----")
print("\nTotal number of comparisons done for searching = " +
str(hash_object1.comparisons))
print("-----")
print("\n\n*****\n\n")

hash_object2 = HashingDemo()
print("\nInserting the telephone numbers in the Hash table ....\n")
print("\n Collision Resolution using Quadratic Probing\n")
hash_object2.InsertElement_Quadratic(1111111112)

```

```

hash_object2.InsertElement_Quadratic(3333333331)
hash_object2.InsertElement_Quadratic(4444444417)
hash_object2.InsertElement_Quadratic(5555555590)
hash_object2.InsertElement_Quadratic(6666666621)
hash_object2.InsertElement_Quadratic(7777777788)
hash_object2.InsertElement_Quadratic(8888888840)
hash_object2.InsertElement_Quadratic(9999999977)

# displaying the Table
hash_object2.display()
print()

# printing position of elements
print("The position of number 3333333331 is : " + str(hash_object2.search(3333333331)))
print("The position of number 6666666621 is : " + str(hash_object2.search(6666666621)))
print("The position of number 9999999977 is : " + str(hash_object2.search(9999999977)))

print("\n-----")
print("\nTotal number of comparisons done for searching = " +
str(hash_object2.comparisons))
print("\n-----")
    
```

**Output**

Enter the Size of the hash table : 10  
 Inserting the telephone numbers in the Hash table ....

**Collision Resolution using Linear Probing**

Telephone Number 1111111112 at position 2  
 Telephone Number 3333333331 at position 1  
 Telephone Number 4444444417 at position 7  
 Telephone Number 5555555590 at position 0  
 Collision has occurred for Telephone number 6666666621 at index 1  
 Telephone Number 7777777788 at position 8  
 Collision has occurred for Telephone number 8888888840 at index 0  
 Collision has occurred for Telephone number 9999999977 at index 7

**Position Telephone Number**


---

0	===== > 5555555590
1	===== > 3333333331
2	===== > 1111111112
3	===== > 6666666621
4	===== > 8888888840
5	===== > 0
6	===== > 0

---

```
7 ===> 444444417  
8 ===> 7777777788  
9 ===> 9999999977
```

The position of number 333333331 is : 1

The position of number 6666666621 is : 3

The position of number 9999999977 is : 9

---

Total number of comparisons done for searching = 7

---

\*\*\*\*\*  
Enter the Size of the hash table : 10

Inserting the telephone numbers in the Hash table ....

Collision Resolution using Quadratic Probing

Telephone Number 111111112 at position 2

Telephone Number 333333331 at position 1

Telephone Number 444444417 at position 7

Telephone Number 5555555590 at position 0

Collision has occurred for Telephone number 6666666621 at index 1

Telephone Number 7777777788 at position 8

Collision has occurred for Telephone number 8888888840 at index 0

Collision has occurred for Telephone number 9999999977 at index 7

---

Position   Telephone Number

---

```
0 ===> 5555555590  
1 ===> 333333331  
2 ===> 111111112  
3 ===> 0  
4 ===> 8888888840  
5 ===> 6666666621  
6 ===> 9999999977  
7 ===> 444444417  
8 ===> 7777777788  
9 ===> 0
```

The position of number 333333331 is : 1

The position of number 6666666621 is : 5

The position of number 9999999977 is : 6

---

Total number of comparisons done for searching = 10

---

>>>

**Experiment 2 :** For given set of elements create skip list. Find the element in the set that is closest to some given value (Note : Decide the level of element in the list Randomly with some upper limit).

### Python Program

```

import random
class Node(object):
    def __init__(self, key, level):
        self.key = key

        # The next pointer references
        self.next = [None]*(level+1)
class SkipList(object):
    def __init__(self, MaxLevel, Fraction):
        # Maximum level for this skip list
        self.Upper_Limit = MaxLevel
        # Fraction is the fraction of the nodes with level
        self.Fraction = Fraction
        # create header node and initialize key to -1
        self.header = self.CreateNode(self.Upper_Limit, -1)

        # current level of skip list
        self.level = 0
    # create new node
    def CreateNode(self, LevelNo, key):
        n = Node(key, LevelNo)
        return n

    # create random level for node
    def randomLevel(self):
        LevelNo = 0
        while random.random()<self.Fraction and LevelNo<self.Upper_Limit:LevelNo
+= 1
        return LevelNo

    # insert given key in skip list
    def InsertElement(self, key):
        # create Data array and initialize it
        Data = [None]*(self.Upper_Limit+1)
        CurrentNode = self.header

        for i in range(self.level, -1, -1):
            while CurrentNode.next[i] and CurrentNode.next[i].key < key:
                CurrentNode = CurrentNode.next[i]
                Data[i] = CurrentNode
            CurrentNode = CurrentNode.next[0]

```

Reaching to level 0 and next reference is set to right node

```

if CurrentNode == None or CurrentNode.key != key:
    # Generate a random level for node
    rlevel = self.randomLevel()

    """
    If random level is greater than list's CurrentNode
    level, then initialize using reference to header
    """

    if rlevel > self.level:
        for i in range(self.level+1, rlevel+1):
            Data[i] = self.header
        self.level = rlevel

    # create new node with random level generated
    temp = self.CreateNode(rlevel, key)

    # insert node by rearranging references
    for i in range(rlevel+1):
        temp.next[i] = Data[i].next[i]
        Data[i].next[i] = temp

    print("Inserting key {}".format(key))

def searchElement(self, key):
    CurrentNode = self.header
    """

    start from highest level of skip list
    move the current reference next
    """

    for i in range(self.level, -1, -1):
        while(CurrentNode.next[i] and CurrentNode.next[i].key < key):
            CurrentNode = CurrentNode.next[i]
        # reached level 0 and advance reference to
        # right, in search of desired node
        CurrentNode = CurrentNode.next[0]
        # If current node's key is equal to search key
        # then that means desired node is found
        if CurrentNode and CurrentNode.key == key:
            print("The key ", key,"has nearest node ",CurrentNode.next[i].key)

    # Display skip list level wise
    def display(self):
        print("\n The Skip List is as follows ...")
        head = self.header
        for LevelNo in range(self.level+1):
            print("Level {}: ".format(LevelNo), end=" ")
            node = head.next[LevelNo]
            while(node != None):
                print(node.key, end=" ")

```

```
        node = node.next[LevelNo]
        print("")

# Driver to test above code
def main():
    print("\n Enter Upper Limit for Level ")
    upperLimit = int(input())
    lst = SkipList(upperLimit, 0.5)
    lst.InsertElement(5)
    lst.InsertElement(8)
    lst.InsertElement(10)
    lst.InsertElement(12)
    lst.InsertElement(15)
    lst.InsertElement(18)
    lst.InsertElement(24)
    lst.InsertElement(27)
    lst.InsertElement(30)
    lst.display()

    # Search for node 15
    lst.searchElement(15)
main()
```

**Output**

Enter Upper Limit for Level

3

Inserting key 5  
Inserting key 8  
Inserting key 10  
Inserting key 12  
Inserting key 15  
Inserting key 18  
Inserting key 24  
Inserting key 27  
Inserting key 30

The Skip List is as follows ...

Level 0: 5 8 10 12 15 18 24 27 30

Level 1: 5 10 18

Level 2: 5 18

The key 15 has nearest node 18

>>>

- Experiment 3 :**
- a. Add(new element) - place a value into the set
  - b. Remove(element) - removes the value
  - c. Contains(element) - returns true if element is in collection
  - d. Size() returns number of values in collection Iterator() Return an iterator used to loop over collection.
  - e. Intersection of two sets
  - f. Union of two sets
  - g. Difference between two sets
  - h. Subset.

### Python Program

```

def create_set():
    my_set = []
    choice = 'y'
    while(choice[0]==='y'):
        print("\n Enter the number: ")
        num = int(input())
        my_set.append(num)
        print("\n Do you want to enter more number?(y/n)")
        choice = input();
    return my_set

def Add_Element(A,num):
    print("\n Enter the position at which you want to insert the element: ")
    pos = int(input())
    for i in range(len(A)):
        if(i==pos):
            A=A[:pos]+[num]+A[pos:]
    print(A)

def Remove_Element(A,num):
    count=0
    for i in range(len(A)):
        if(A[i]==num):
            count=count+1
    if(count>=1):
        pos=A.index(num)
        new_A = A[:pos]+A[pos+1:]
        print(new_A)
    else:
        print("element not found in array")
def Union_Function(setA, setB):
    C = list({i: i for i in setA + setB}.values())
    print("Union set: ",C)

def Intersection_Function(setA, setB):

```

```
C = [i for i in setA if i in setB]
print("Intersection set: ",C)

def Difference_Function(setA, setB):
    C = [element for element in setA if element not in setB]
    print("Difference set.",C)

def Contains_Element(A,num):
    found = False
    for i in range(len(A)):
        if(A[i] == num):
            found = True
            break
        else:
            found = False
    return found

def Size_of_Set(A):
    count=0
    for i in range(len(A)):
        count = count + 1
    return count

def Subset_Function(A,B):
    status = False
    if(all(i in A for i in B)):
        status = True
    if(status):
        print("\n Yes, Subset exists")
    else:
        print("\n No, Subset does not exist")

#driver code
A = {}
print("\n Create set A")
A = create_set()
print("A = ",A)
B = {}
print("\n Create set B")
B = create_set()
while(True):
    print("Main Menu")
    print("1.Add an element to the set")
    print("2.Remove an element from the set")
    print("3.Memebership of element")
    print("4.Size of Set")
```

```
print("5.Union")
print("6.Intersection")
print("7.Difference")
print("8.Check Subset")
print("9.Exit")
print("Enter your choice")
choice = int(input())

if choice == 1:
    print("A = ",A)
    print("Enter the element to be added in the set: ")
    num = int(input())
    Add_Element(A,num)

elif choice == 2:
    print("A = ",A)
    print("Enter the element to be removed from the set: ")
    num = int(input())
    print(A)
    Remove_Element(A,num)

elif choice == 3:
    print("A = ",A)
    print("Enter the element to be searched from the set: ")
    num = int(input())
    if(Contains_Element(A,num)):
        print("\n The element is present in the set")
    else:
        print("\n The element is not present in the set")

elif choice == 4:
    print("A = ",A)
    print("\n The size of the set is: ",Size_of_Set(A))
    elif choice == 5:
        print("A = ",A)
        print("B = ",B)
        Union_Function(A,B)

elif choice == 6:
    print("A = ",A)
    print("B = ",B)
    Intersection_Function(A,B)

elif choice == 7:
    print("A = ",A)
    print("B = ",B)
    Difference_Function(A,B)
```

```
elif choice == 8:  
    print("A = ",A)  
    print("B = ",B)  
    Subset_Function(A,B)  
else:  
    print("Exiting")  
    break
```

**Output**

```
Create set A  
Enter the number:  
1  
Do you want to enter more number?(y/n)  
y  
Enter the number:  
2  
Do you want to enter more number?(y/n)  
y  
Enter the number:  
3  
Do you want to enter more number?(y/n)  
y  
Enter the number:  
4  
Do you want to enter more number?(y/n)  
y  
Enter the number:  
5  
Do you want to enter more number?(y/n)  
n  
A = [1, 2, 3, 4, 5]  
Create set B  
Enter the number:  
2  
Do you want to enter more number?(y/n)  
y  
Enter the number:  
3  
Do you want to enter more number?(y/n)  
y  
Enter the number:  
4  
Do you want to enter more number?(y/n)  
n
```

Main Menu

- 1.Add an element to the set
- 2.Remove an element from the set
- 3.Memebership of element

- 4.Size of Set

- 5.Union

- 6.Intersection

- 7.Difference

- 8.Check Subset

- 9.Exit

Enter your choice:

1

A = [1, 2, 3, 4, 5]

Enter the element to be added in the set:

11

Enter the position at which you want to insert the element:

1

[1, 11, 2, 3, 4, 5]

Main Menu

- 1.Add an element to the set

- 2.Remove an element from the set

- 3.Memebership of element

- 4.Size of Set

- 5.Union

- 6.Intersection

- 7.Difference

- 8.Check Subset

- 9.Exit

Enter your choice:

2

A = [1, 2, 3, 4, 5]

Enter the element to be removed from the set:

3

[1, 2, 3, 4, 5]

[1, 2, 4, 5]

Main Menu

- 1.Add an element to the set

- 2.Remove an element from the set

- 3.Memebership of element

- 4.Size of Set

- 5.Union

- 6.Intersection

- 7.Difference

- 8.Check Subset

9.Exit

Enter your choice

3

A = [1, 2, 3, 4, 5]

Enter the element to be searched from the set:

4

The element is present in the set

Main Menu

1.Add an element to the set

2.Remove an element from the set

3.Memebership of element

4.Size of Set

5.Union

6.Intersection

7.Difference

8.Check Subset

9.Exit

Enter your choice

4

A = [1, 2, 3, 4, 5]

The size of the set is: 5

Main Menu

1.Add an element to the set

2.Remove an element from the set

3.Memebership of element

4.Size of Set

5.Union

6.Intersection

7.Difference

8.Check Subset

9.Exit

Enter your choice

5

A = [1, 2, 3, 4, 5]

B = [2, 3, 4]

Union set: [1, 2, 3, 4, 5]

Main Menu

1.Add an element to the set

2.Remove an element from the set

3.Memebership of element

4.Size of Set

5.Union

6.Intersection

7.Difference

---

8.Check Subset

9.Exit

Enter your choice:

6

A = [1, 2, 3, 4, 5]

B = [2, 3, 4]

Intersection set: [2, 3, 4]

Main Menu

1.Add an element to the set

2.Remove an element from the set

3.Memebership of element

4.Size of Set

5.Union

6.Intersection

7.Difference

8.Check Subset

9.Exit

Enter your choice:

7

A = [1, 2, 3, 4, 5]

B = [2, 3, 4]

Difference set: [1, 5]

Main Menu

1.Add an element to the set

2.Remove an element from the set

3.Memebership of element

4.Size of Set

5.Union

6.Intersection

7.Difference

8.Check Subset

9.Exit

Enter your choice:

8

A = [1, 2, 3, 4, 5]

B = [2, 3, 4]

Yes, Subset exists

Main Menu

1.Add an element to the set

2.Remove an element from the set

3.Memebership of element

4.Size of Set

5.Union

6.Intersection

---

- 7.Difference
  - 8.Check Subset
  - 9.Exit
- Enter your choice  
9

Group B

**Experiment 4 :** A book consists of chapters, chapters consist of sections and sections consist of subsections. Construct a tree and print the nodes. Find the time and space requirements of your method.

#### C++ Program

```
#include <iostream>
using namespace std;
class TREE_CLASS
{
private:
    typedef struct bin
    {
        char data[50];
        struct bin *left;
        struct bin *right;
    }node; /*Binary tree structure*/
public:
    node *New, *root;
    TREE_CLASS();
    void create();
    void insert(node *, node *);
    void rec_inorder(node *);
    void printLevelOrder(node* root);
    void printLevel(node* root, int level);
    int height(node* node);
};
TREE_CLASS::TREE_CLASS()
{
    root = NULL;
}
void TREE_CLASS::create()
{
    char ans = 'y';
    do
    {
        New = new node;
        cout << "\n Enter The Element: ";
        cin >> New->data;
        New->left = NULL;
```

```
    New->right = NULL;
    if (root == NULL)
        root = New;
    else
        insert(root, New);
    cout << "\n Do You want To Enter More elements?(y/n): ";
    cin >> ans;
} while (ans == 'y' || ans == 'Y');

}

void TREE_CLASS::insert(node *root, node *New)
{
    char ch;
    cout << "\n Where to insert left/right of " << root->data << ": ";
    cin >> ch;
    if ((ch == 'l') || (ch == 'R'))
    {
        if (root->right == NULL)
        {
            root->right = New;
        }
        else
            insert(root->right, New);
    }
    else
    {
        if (root->left == NULL)
        {
            root->left = New;
        }
        else
            insert(root->left, New);
    }
}

void TREE_CLASS::rec_inorder(node *root)
{
    if (root != NULL)
    {
        rec_inorder(root->left);
        cout << " " << root->data;
        rec_inorder(root->right);
    }
}

void TREE_CLASS::printLevelOrder(node* root)
{
    int h = height(root);
    int i;
```

```
for (i = 1; i <= h; i++)
{
    cout << "\n";
    printLevel(root, i);

}
}

/* Print nodes at a given level */
void TREE_CLASS::printLevel(node* root, int level)
{
    if (root == NULL)
        return;
    if (level == 1)
        cout << " " << root->data;
    else if (level > 1)
    {
        printLevel(root->left, level - 1);
        printLevel(root->right, level - 1);
    }
}

/* Compute the "height" of a tree */
int TREE_CLASS::height(node* node)
{
    if (node == NULL)
        return 0;
    else
    {
        int lheight = height(node->left);
        int rheight = height(node->right);

        if (lheight > rheight)
            return(lheight + 1);
        else
            return(rheight + 1);
    }
}

void main()
{
    int choice;
    TREE_CLASS obj;
    do
    {
        cout << "\n\t\tMain Menu";
        cout << "\n 1.Create";
        cout << "\n 2.Display";
```

```
cout << "\n 3.Exit";
cout << "\n\t Enter Your Choice: ";
cin >> choice;
switch (choice)
{
    case 1:obj.create();
              break;
    case 2:if (obj.root == NULL)
              cout << "Tree Is not Created!";
              else
                  obj.printLevelOrder(obj.root);
              break;
}
} while (choice <= 2);
```

**Output**

Main Menu

- 1.Create
- 2.Display
- 3.Exit

Enter Your Choice: 1

Enter The Element: Book

Do You want To Enter More elements?(y/n): y

Enter The Element: Chapter1

Where to insert left/right of Book: l

Do You want To Enter More elements?(y/n): y

Enter The Element: Chapter2

Where to insert left/right of Book: r

Do You want To Enter More elements?(y/n): y

Enter The Element: Section1.1

Where to insert left/right of Book: l

Where to insert left/right of Chapter1: l

Do You want To Enter More elements?(y/n): y

Enter The Element: Section1.2

Where to insert left/right of Book: l

Where to insert left/right of Chapter1: r

Do You want To Enter More elements?(y/n): y

Enter The Element: Section2.1

Where to insert left/right of Book: r

Where to insert left/right of Chapter2: l

Do You want To Enter More elements?(y/n): y

Enter The Element: Section2.2

Where to insert left/right of Book: r

Where to insert left/right of Chapter2: r

Do You want To Enter More elements?(y/n): n

Main Menu

1.Create

2.Display

3.Exit

Enter Your Choice: 2

Book

Chapter1 Chapter2

Section1.1 Section1.2 Section2.1 Section2.2

Main Menu

1.Create

2.Display

3.Exit

Enter Your Choice:3

**Efficiency Analysis :** The algorithm runs for the given height of the tree. The worst case will be skewed tree. The time analysis begins from root to leaf node. It can be

$$O(1)+O(2)+O(3)\dots O(n)=O(n^2)$$

**Experiment 5 :** Beginning with an empty binary search tree, construct binary search tree by inserting the values in the order given. After constructing a binary tree -

- i. Insert new node
- ii. Find number of nodes in longest path
- iii. Minimum data value found in the tree
- iv. Change a tree so that the roles of the left and right pointers are swapped at every node
- v. Search a value.

#### C++ Program

```
#include<iostream>
#define size 20
using namespace std;
class bintree
{
    typedef struct bst
    {
        int data;
        struct bst *left, *right;
    }node;
    node *root, *New, *temp, *parent;
public:
    node *que[20];
    int front, rear;
    bintree()
    {
```

```
root = NULL;
front = rear = -1;
}
void create();
void display();
void find();
void insert(node *, node *);
void inorder(node *);
void search(node **, int, node **);
void LongestPathNodes();
int Depth(node *);
void FindMinValue();
void minValue(node *,int*);
void Mirroring();
void mirror(node *);
void LevelWiseDisplay(node *root);
void enqueue(node *temp);
node *dequeue();
};

void bintree::create()
{
    New = new node;
    New->left = NULL;
    New->right = NULL;
    cout << "\n Enter The Element ";
    cin >> New->data;
    if (root == NULL)
        root = New;
    else
        insert(root, New);
}

void bintree::insert(node *root, node *New)
{
    if (New->data<root->data)
    {
        if (root->left == NULL)
            root->left = New;
        else
            insert(root->left, New);
    }
    if (New->data>root->data)
    {
        if (root->right == NULL)
            root->right = New;
        else
            insert(root->right, New);
    }
}
```

```
}

void bintree::display()
{
    if (root == NULL)
        cout << "Tree Is Not Created";
    else
    {
        cout << "\n The Tree is : ";
        inorder(root);
    }
}

void bintree::inorder(node *temp)
{
    if (temp != NULL)
    {
        inorder(temp->left);
        cout << " " << temp->data;
        inorder(temp->right);
    }
}

void bintree::FindMinValue()
{
    int min = root->data;
    minValue(root,&min);
    cout << "\n The minimum value node within a tree is " << min;
}

void bintree::minValue(node *temp,int *min)
{
    if (temp != NULL)
    {
        minValue(temp->left,min);
        if (temp->data < *min)
            *min = temp->data;
        minValue(temp->right,min);
    }
}

void bintree::find()
{
    int key;
    cout << "\n Enter The Element Which You Want To Search";
    cin >> key;
    temp = root;
    search(&temp, key, &parent);
    if (temp == NULL)
        cout << "\n Element is not present";
    else
        cout << "\nParent of node " << temp->data << " is "
```

```
<< parent->data;
}

void bintree::search(node **temp, int key, node **parent)
{
    if (*temp == NULL)
        cout << endl << "Tree is Not Created" << endl;
    else
    {
        while (*temp != NULL)
        {
            if ((*temp)->data == key)
            {
                cout << "\nElement " << (*temp)->data << " is Present";
                break;
            }
            *parent = *temp;//stores the parent value
            if ((*temp)->data>key)
                *temp = (*temp)->left;
            else
                *temp = (*temp)->right;
        }
    }
    return;
}

void bintree::LongestPathNodes()
{
    if (root == NULL)
        cout << "\n Tree is empty!!!";
    else
    {
        /* compute the depth of each subtree */
        int lDepth = Depth(root);
        int rDepth = Depth(root);
        /* use the larger one */
        if (lDepth > rDepth)
            cout << "\n The number of nodes on Longest Path = " << lDepth + 1;
            //return(lDepth + 1);
        else
            cout << "\n The number of nodes on Longest Path = " << rDepth + 1;
            //return(rDepth + 1);
    }
}

int bintree::Depth(node *root)
{
    if (root == NULL)
        return 0;
    else
```

```
{  
    /* compute the depth of each subtree */  
    int lDepth = Depth(root->left);  
    int rDepth = Depth(root->right);  
    /* Return the larger one */  
    if (lDepth > rDepth)  
        return lDepth;  
    else  
        return(rDepth + 1);  
}  
}  
void bintree::enqueue(node *temp)  
{  
    if (rear == size-1)  
    {  
        cout << "Queue is empty\n";  
        return;  
    }  
    rear = rear + 1;  
    que[rear] = temp;  
}  
bintree::node *bintree::dequeue()  
{  
    node *temp;  
    if (front == rear)  
    {  
        cout << "Queue is empty";  
        return NULL;  
    }  
    front++;  
    temp = que[front];  
    return temp;  
}  
void bintree::LevelWiseDisplay(node *root)  
{  
    node *temp, *dummy;  
    dummy = new node;  
    front = rear = -1;  
    if (dummy == NULL)  
        cout << "Insufficient Memory\n";  
    dummy->left = root;  
    dummy->right = NULL;  
    dummy->data = -999;  
    temp = dummy ->left;  
    enqueue(temp); //inserting the node in the queue  
    enqueue(dummy);  
    temp = dequeue(); //deleting the node from the queue
```

```
cout << "\n";
while (front != rear)
{
    if (temp != dummy)
    {
        cout << " " << temp->data;
        if (temp->left != NULL)
            enqueue(temp->left);
        if (temp->right != NULL)
            enqueue(temp->right);
    }
    else
    {
        enqueue(temp);
        cout << "\n";
    }
    temp = dequeue();
}

}
void bintree::Mirroring()
{
    cout << "\n Original Tree";
    LevelWiseDisplay(root);
    mirror(root);
    cout << "\n Tree with Swapped Nodes";
    LevelWiseDisplay(root);
    mirror(root); //bringing back the tree to original state
}
void bintree::mirror(node *root)
{
    node *temp_node;
    if (root != NULL)
    {
        mirror(root->left);
        mirror(root->right);
        //swapping the left and right child nodes
        temp_node = root->left;
        root->left = root->right;
        root->right = temp_node;
    }
}
void main()
{
    int choice;
    char ans = 'N';
    bintree tr;
```

```
cout << "\n\t Program For Binary Search Tree ";
do
{
    cout << "\n1.Create";
    cout << "\n2.Display";
    cout << "\n3.Longest Path Nodes";
    cout << "\n4.Find Minimum Value";
    cout << "\n5.Change Tree by Swapping nodes";
    cout << "\n6.Search";
    cout << "\n\n Enter your choice :";
    cin >> choice;
    switch (choice)
    {
        case 1:do
        {
            tr.create();
            cout << "Do u Want To enter More elements?(y/n)" << endl;
            cin >> ans;
        } while (ans == 'y');
        break;
        case 2:tr.display();
        break;
        case 3:tr.LongestPathNodes();
        break;
        case 4:tr.FindMinValue();
        break;
        case 5:tr.Mirroring();
        break;
        case 6:tr.find();
        break;
    }
} while (choice != 7);
}
```

**Output**

Program For Binary Search Tree  
1.Create  
2.Display  
3.Longest Path Nodes  
4.Find Minimum Value  
5.Change Tree by Swapping nodes  
6.Search

Enter your choice :1  
Enter The Element 10  
Do u Want To enter More elements?(y/n)  
y

Enter The Element 8  
Do u Want To enter More elements?(y/n)  
y  
Enter The Element 7  
Do u Want To enter More elements?(y/n)  
y  
Enter The Element 9  
Do u Want To enter More elements?(y/n)  
y  
Enter The Element 4  
Do u Want To enter More elements?(y/n)  
y  
Enter The Element 12  
Do u Want To enter More elements?(y/n)  
y  
Enter The Element 11  
Do u Want To enter More elements?(y/n)  
y  
Enter The Element 13  
Do u Want To enter More elements?(y/n)

n  
1.Create  
2.Display  
3.Longest Path Nodes  
4.Find Minimum Value  
5.Change Tree by Swapping nodes  
6.Search

Enter your choice :2  
The Tree is : 4 7 8 9 10 11 12 13

1.Create  
2.Display  
3.Longest Path Nodes  
4.Find Minimum Value  
5.Change Tree by Swapping nodes  
6.Search

Enter your choice :3  
The number of nodes on Longest Path = 4

1.Create  
2.Display  
3.Longest Path Nodes  
4.Find Minimum Value  
5.Change Tree by Swapping nodes  
6.Search

Enter your choice :4

The minimum value node within a tree is 4

1.Create

2.Display

3.Longest Path Nodes

4.Find Minimum Value

5.Change Tree by Swapping nodes

6.Search

Enter your choice :5

Original Tree

10

  8 12

    7 9 11 13

      4

Tree with Swapped Nodes

10

  12 8

    13 11 9 7

      4

1.Create

2.Display

3.Longest Path Nodes

4.Find Minimum Value

5.Change Tree by Swapping nodes

6.Search

Enter your choice :6

Enter The Element Which You Want To Search 11

Element 11 is Present

Parent of node 11 is 12

1.Create

2.Display

3.Longest Path Nodes

4.Find Minimum Value

5.Change Tree by Swapping nodes

6.Search

Enter your choice :7

**Experiment 6 :** Convert given binary tree into threaded binary tree. Analyze time and space complexity of algorithm.

**C++ Program**

```
# include <iostream>
using namespace std;
class thread
{
```

```
private:  
typedef struct bst  
{  
    int data;  
    int lth,rth;  
    struct bst *left,*right;  
}node;  
node *dummy;  
node *New,*root,*temp,*parent;  
public:  
thread();  
void create(); //All The implementation Details are hidden!  
void display();  
void find();  
void delet();  
};  
/*
```

---

The constructor defined

---

```
/*  
thread::thread()  
{  
    root=NULL;  
}  
/*
```

---

The create function

---

```
/*  
void thread::create()  
{  
    void insert(node *,node *);  
    New=new node;  
    New->left=NULL;  
    New->right=NULL;  
    New->lth=0;  
    New->rth=0;  
    cout<<"\n Enter The Element ";  
    cin>>New->data;  
    if(root==NULL)  
    {  
        // Tree is not Created  
        root=New;  
        dummy=new node;  
        dummy->data=-999;  
        dummy->left=root;  
        root->left=dummy;
```

```
    root->right=dummy;
}
else
    insert(root,New);
}
/*
The display function
```

---

```
/*
void thread::display()
{
    void inorder(node *,node *dummy);
    if(root==NULL)
        cout<<"Tree Is Not Created";
    else
    {
        cout<<"\n The Tree is : ";
        inorder(root,dummy);
    }
}
/*
```

The find function which calls the routine for searching an element

---

```
/*
void thread::find()
{
    node *search(node *,node *,int,node **);
    int key;
    cout<<"\n Enter The Element Which You Want To Search";
    cin>>key;
    temp=search(root,dummy,key,&parent);
    if(temp==NULL)
        cout<<"\nElement is Not Present";
    else
        cout<<" It's Parent Node is "<<parent->data;
}
/*
```

The delet function which calls the routine for deletion of an element

---

```
/*
void thread::delet()
{
    void del(node *,node *,int);
    int key;
    cout<<"\n Enter The Element U wish to Delete";
```

```
    cin>>key;
    del(root,dummy,key);
}
/*
```

---

This function is for creating a binary search tree

---

```
*/
void insert(node *root,node *New)
{
    if(New->data<root->data)
    {
        if(root->lth==0)
        {
            New->left=root->left;
            New->right=root;
            root->left=New;
            root->lth=1;
        }
        else
            insert(root->left,New);
    }
    if(New->data>root->data)
    {
        if(root->rth==0)
        {
            New->right=root->right;
            New->left=root;
            root->rth=1;
            root->right=New;
        }
        else
            insert(root->right,New);
    }
}
```

---

The search function

---

```
/*
node *search(node *root,node *dummy,int key,node **parent)
{
    node *temp;
    int flag=0;
    temp=root;
    while((temp!=dummy))
    {
```

```

    if(temp->data==key)
    {
        cout<<"\n The "<<temp->data<<" Element is Present";
        flag=1;
        return temp;
    }
    *parent=temp;
    if(temp->data>key)
        temp=temp->left;
    else
        temp=temp->right;
}
return NULL;
}
/*

```

This function is for deleting a node from binary search tree  
 There exists three possible cases for deletion of a node

```

*/
void del(node *root,node *dummy,int key)
{
    node *temp,*parent,*temp_succ;
    node *search(node *,node *,int,node **);
    int flag=0;
    temp=search(root,dummy,key,&parent);
    if(root==temp)
    {
        cout<<"\n Its Root Node Which Can Not Be Deleted!!";
        return;
    }
//deleting a node with two children
    if(temp->lth==1 && temp->rth==1)
    {
        parent=temp;
        temp_succ=temp->right;//Finding Inorder successor
        while(temp_succ->lth==1)
        {
            flag=1;
            parent=temp_succ;
            temp_succ=temp_succ->left;
        }
        if(flag==0)
        {
            temp->data=temp_succ->data;
            parent->right=temp_succ->right;
            parent->rth=0;
        }
    }
}

```

```
    }
    else//inorder successor is on left subbranch.
    // and it has to be traversed
    {
        temp->data=temp_succ->data;
        parent->rth=0;
        parent->lth=0;
        parent->left=temp_succ->left;
    }
    cout<<" Now Deleted it!";
    return;
}
//deleting a node having only one child
//The node to be deleted has left child
if(temp->lth==1 && temp->rth==0)
{
    if(parent->left==temp)
    {
        (temp->left)->right=parent;
        parent->left=temp->left;
    }
    else
    {
        (temp->left)->right=temp->right;
        parent->right=temp->left;
    }
    temp=NULL;
    delete temp;
    cout<<" Now Deleted it!";
    return;
}
//The node to be deleted has right child
if(temp->lth==0 && temp->rth!=0)
{
    if(parent->left==temp)
    {
        parent->left=temp->right;
        (temp->right)->left=temp->left;
        (temp->right)->right=parent;
    }
    else
    {
        parent->right=temp->right;
        (temp->right)->left=parent;
    }
    temp=NULL;
```

```
    delete temp;
    cout<<" Now Deleted it!";
    return;
}
//deleting a node which is having no child
if(temp->lth==0 && temp->rth==0)
{
    if(parent->left==temp)
    {
        parent->left=temp->left;
        parent->lth=0;
    }
    else
    {
        parent->right=temp->right;
        parent->rth=0;
    }
    cout<<" Now Deleted it!";
    return;
}
/*
The inorder function


---


*/
void inorder(node *temp,node *dummy)
{
    while(temp!=dummy)
    {
        while(temp->lth==1)
            temp=temp->left;
        cout<<" "<<temp->data;
        while(temp->rth==0)
        {
            temp=temp->right;
            if(temp==dummy)
                return;
            cout<<" "<<temp->data;
        }
        temp=temp->right;
    }
}
/*
```

---

The main function

---

```
/*
void main()
{
    int choice;
    char ans='N';
    thread th;
do
{
    cout<<"\n\t Program For Threaded Binary Tree";
    cout<<"\n1.Create \n2.Display \n3.Search \n4.Delete";
    cin>>choice;
    switch(choice)
    {
        case 1:do
        {
            th.create();
            cout<<"\n Do u Want To enter More Elements?(y/n)";
            ans=getch();
        }while(ans=='y');
        break;
        case 2:th.display();
        break;
        case 3:th.find();
        break;
        case 4:th.delete();
        break;
    }
    cout<<"\n\nWant To See Main Menu?(y/n)";
    ans=getche();
}while(ans=='y');
```

---

**Output**

Program For Threaded Binary Tree  
1.Create  
2.Display  
3.Search  
4.Delete1

Enter The Element 4

Do u Want To enter More Elements?(y/n)

Enter The Element 2

Do u Want To enter More Elements?(y/n)

---

Enter The Element 3

Do u Want To enter More Elements?(y/n)

Enter The Element 1

Do u Want To enter More Elements?(y/n)

Enter The Element 6

Do u Want To enter More Elements?(y/n)

Enter The Element 5

Do u Want To enter More Elements?(y/n)

Enter The Element 7

Do u Want To enter More Elements?(y/n)

Want To See Main Menu?(y/n)

Program For Threaded Binary Tree

- 1.Create
- 2.Display
- 3.Search
- 4.Delete2

The Tree is : 1 2 3 4 5 6 7

Want To See Main Menu?(y/n)

Program For Threaded Binary Tree

- 1.Create
- 2.Display
- 3.Search
- 4.Delete3

Enter The Element Which You Want To Search1

The 1 Element is Present It's Parent Node is 2

Want To See Main Menu?(y/n)

Program For Threaded Binary Tree

- 1.Create
- 2.Display
- 3.Search
- 4.Delete4

Enter The Element U wish to Delete2

The 2 Element is Present Now Deleted it!

Want To See Main Menu?(y/n)

Program For Threaded Binary Tree

- 1.Create
- 2.Display
- 3.Search
- 4.Delete2

The Tree is : 1 3 4 5 6 7

Want To See Main Menu?(y/n)

**Group C**

**Experiment 7 :** Represent the graph using adjacency matrix/adjacency list to perform DFS and using adjacency list to perform BFS. Use map of the area around the college as the graph. Identify the prominent landmarks as nodes as perform DFS and BFS on that.

i) C++ Program

```
#include <iostream>
using namespace std;
#define MAX 20
#define TRUE 1
#define FALSE 0
class Gdfs
{
private:
    int g[MAX][MAX], v[MAX];
    int v1, v2;
public:
    int n;
    static int node_count;
    Gdfs();
    void create(), display();
    void Dfs(int);
    ~Gdfs();
};
/* _____
The constructor defined
```

\*/

```
Gdfs::Gdfs()
{
    for (v1 = 0; v1 < MAX; v1++)
        v[v1] = FALSE;
    for (v1 = 0; v1 < MAX; v1++)
        for (v2 = 0; v2 < MAX; v2++)
            g[v1][v2] = FALSE;
}
/*-----
The destructor defined
-----
Gdfs::~Gdfs()
{
    for (v1 = 0; v1 < MAX; v1++)
    {
        for (v2 = 0; v2 < MAX; v2++)
            g[v1][v2] = FALSE;
    }
    for (v1 = 0; v1 < MAX; v1++)
        v[v1] = FALSE;
}
/*-----
The display function
-----
void Gdfs::display()
{
    for (v1 = 0; v1 < n; v1++)
    {
        for (v2 = 0; v2 < n; v2++)
            cout << " " << g[v1][v2];
        cout << endl;
    }
}
/*-----
The Create function
-----
*/
void Gdfs::create()
{
    int v1, v2;
    n = 0;
    do
    {
        cout << "\nEnter the Edge of a graph by two vertices \n";
        cout << "(and type -99 terminate)\n";
}
```

```

    cin >> v1 >> v2;
    if (v1 == -99)
        break;
    if (v1 >= MAX || v2 >= MAX)
        cout << "Invalid Vertex Value\n";
    else
        g[v1][v2] = TRUE;
        g[v2][v1] = TRUE;
    n++;
} while (1);
}
*/

```

The Dfs function

```

void Gdfs::Dfs(int v1)
{
    int v2;
    cout << endl << v1;
    node_count++;
    v[v1] = TRUE;
    for (v2 = 0; v2 < n; v2++)
        if (g[v1][v2] == TRUE && v[v2] == FALSE)
            Dfs(v2);
}
int Gdfs::node_count = 0;
*/

```

The main function

```

void main()
{
    Gdfs gr;
    int v1;
    gr.create();
    cout << "The Adjacency Matrix for the graph is " << endl;
    gr.display();
    cout << "Enter the Vertex from which you want to traverse : ";
    cin >> v1;
    if (v1 >= MAX)
        cout << "Invalid Vertex\n";
    cout << "The Depth First Search of the Graph is " << endl;
    gr.Dfs(v1);
    cout << "\n Total Number of Nodes in Graph = " << Gdfs::node_count;
}

```

### Output

Enter the Edge of a graph by two vertices  
(and type -99 terminate)

0 1  
 Enter the Edge of a graph by two vertices  
 (and type -99 terminate)  
 0 2  
 Enter the Edge of a graph by two vertices  
 (and type -99 terminate)  
 0 3  
 Enter the Edge of a graph by two vertices  
 (and type -99 terminate)  
 1 4  
 Enter the Edge of a graph by two vertices  
 (and type -99 terminate)  
 2 4  
 Enter the Edge of a graph by two vertices  
 (and type -99 terminate)  
 3 4  
 Enter the Edge of a graph by two vertices  
 (and type -99 terminate)  
 -99 -99

The Adjacency Matrix for the graph is

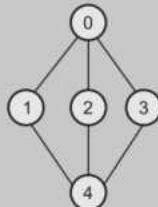
```
0 1 1 1 0 0
1 0 0 0 1 0
1 0 0 0 1 0
1 0 0 0 1 0
0 1 1 1 0 0
0 0 0 0 0 0
```

Enter the Vertex from which you want to traverse : 2

The Depth First Search of the Graph is

```
2
0
1
4
3
```

Total Number of Nodes in Graph = 5



### ii) C++ Program

```
#include<iostream>
using namespace std;
#define MAX    10
#define TRUE   1
#define FALSE  0
// Declaring an adjacency list for storing the graph
class Lgraph
{
```

```

private:
    typedef struct node1
    {
        int vertex;
        struct node1 *next;
    }node;
    node *head[MAX]; //Array Of head nodes
    int visited[MAX];
    //visited array for checking whether the array is visited or not
public:
    static int node_count;
    Lgraph();
    void create(), Dfs(int);
};

/*
The constructor defined
*/

```

```

Lgraph::Lgraph()
{
    int V1;
    for (V1 = 0; V1 < MAX; V1++)
        visited[V1] = FALSE;
    for (V1 = 0; V1 < MAX; V1++)
        head[V1] = NULL;
}
/*
The create function
*/

```

```

void Lgraph::create()
{
    int V1, V2;
    char ans = 'y';
    node *New, *first;
    cout << "\n\nEnter the vertices no. beginning with 0";
    do
    {
        cout << "\nEnter the Edge of a graph \n";
        cin >> V1 >> V2;
        if (V1 >= MAX || V2 >= MAX)
            cout << "Invalid Vertex Value\n";
        else
        {
            // creating link from V1 to V2
            New = new node;
            if (New == NULL)
                cout << "Insufficient Memory\n";
            New-> vertex = V2;
            New-> next = NULL;
        }
    }
}
```

```

first = head[V1];
if (first == NULL)
    head[V1] = New;
else
{
    while (first->next != NULL)
        first = first->next;
    first->next = New;
}
// creating link from V2 to V1
New = new node;
if (New == NULL)
    cout << "Insufficient Memory\n";
New->vertex = V1;
New->next = NULL;
first = head[V2];
if (first == NULL)
    head[V2] = New;
else
{
    while (first->next != NULL)
        first = first->next;
    first->next = New;
}
cout << "\nWant to add more edges?(y/n)";
cin >> ans;
} while (ans == 'y');
}
/*
The Dfs function
*/

```

```

void Lgraph::Dfs(int V1)
{
    node *first;
    cout << endl << V1;
    node_count++;
    visited[V1] = TRUE;
    first = head[V1];
    while (first != NULL)
        if (visited[first->vertex] == FALSE)
            Dfs(first->vertex);
        else
            first = first->next;
}
int Lgraph::node_count = 0;

```

```
/*
The main function
*/
void main()
{
    int V1;
    Lgraph gr;
    gr.create();
    cout << endl << "Enter the Vertex from which you want to traverse :";
    cin >> V1;
    if (V1 >= MAX)
        cout << "Invalid Vertex\n";
    else
    {
        cout << "The Depth First Search of the Graph is \n";
        gr.Dfs(V1);
    }
    cout << "\n Total Number of nodes in Graph = " << Lgraph::node_count;
}
```

**Output**

Enter the vertices no. beginning with 0

Enter the Edge of a graph

0 1

Want to add more edges?(y/n)y

Enter the Edge of a graph

1 2

Want to add more edges?(y/n)y

Enter the Edge of a graph

2 3

Want to add more edges?(y/n)y

Enter the Edge of a graph

3 4

Want to add more edges?(y/n)y

Enter the Edge of a graph

4 0

Want to add more edges?(y/n)y

Enter the Edge of a graph

4 1

Want to add more edges?(y/n)n

Enter the Vertex from which you want to traverse :0

The Depth First Search of the Graph is

0

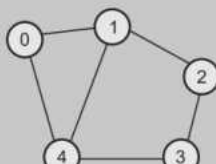
1

2

3

4

Total Number of nodes in Graph = 5



**Experiment 8 :** There are flight paths between cities. If there is a flight between city A and city B then there is an edge between the cities. The cost of the edge can be the time that flight takes to reach city B from A, or the amount of fuel used for the journey. Represent this as a graph. The node can be represented by airport name or name of the city. Use adjacency list representation of the graph or use adjacency matrix representation of the graph. Justify the storage representation used.

**C++ program**

```
#include <vector>
#include <iostream>
#include <string>
using namespace std;
class Vertex;//Forward reference of class Vertex
//Edge Class defined
class Edge
{
private:
    Vertex* source;
    Vertex* destination;
    int distance;
public:
    Edge(Vertex *s, Vertex *d, int dist)
    {
        source = s;
        destination = d;
        distance = dist;
    }
    Vertex* getSource()
    {
        return source;
    }
    Vertex* getDestination()
    {
        return destination;
    }
    int getDistance()
    {
        return distance;
    }
};
//Vertex Class defined
class Vertex
{
private:
```

```
string city;
vector<Edge> edges;//vector created for edges
public:
    Vertex(string name)
    {
        city = name;
    }

    void addEdge(Vertex *v, int dist)
    {
        Edge newEdge(this, v, dist);//creating object of Edge(source,
destination,distance)
        edges.push_back(newEdge);//creating adjacency List
    }
    void showEdge()
    {
        cout << "From " << city << " to " << endl;
        for (int i = 0; i < (int)edges.size(); i++)
        {
            Edge e = edges[i];
            cout << e.getDestination()->getCity() << " requires " <<
e.getDistance() << "hrs" << endl;
        }
        cout << endl;
    }
    string getCity()
    {
        return city;
    }
    vector<Edge> getEdges()
    {
        return edges;
    }
};

//Main class for Graph
class Graph
{
private:
    vector<Vertex*> v;
public:
    Graph();//constructor
    {
    }
    void insert(Vertex *val)
    {
        v.push_back(val);
    }
};
```

```

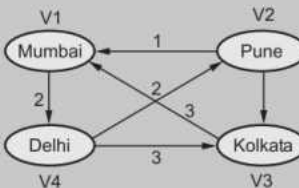
void Display()
{
    for (int i = 0; i < (int)v.size(); i++)
        v[i]->showEdge();
}
};

int main()
{
    Graph g;
    //creating vertices or nodes for each city
    Vertex v1 = Vertex("Mumbai");
    Vertex v2 = Vertex("Pune");
    Vertex v3 = Vertex("Kolkata");
    Vertex v4 = Vertex("Delhi");
    //creating pointers to nodes
    Vertex *vptr1 = &v1;
    Vertex *vptr2 = &v2;
    Vertex *vptr3 = &v3;
    Vertex *vptr4 = &v4;
    //Attaching the nodes by adding edges
    v1.addEdge(vptr4, 2);
    v2.addEdge(vptr1, 1);
    v3.addEdge(vptr1, 3);
    v4.addEdge(vptr2, 2);
    v4.addEdge(vptr3, 3);
    //creating graph
    g.insert(vptr1);
    g.insert(vptr2);
    g.insert(vptr3);
    g.insert(vptr4);
    cout << "\n \t Displaying City Transport Map using Adjacency List" << endl;
    g.Display();
    return 1;
}
}

```

**Output**

Displaying City Transport Map using Adjacency List  
From Mumbai to  
Delhi requires 2hrs  
From Pune to  
Mumbai requires 1hrs  
From Kolkata to  
Mumbai requires 3hrs  
From Delhi to  
Pune requires 2hrs  
Kolkata requires 3hrs



## Group D

**Experiment 9 :** Given sequence  $k = k_1 < k_2 < \dots < k_n$  of  $n$  sorted keys, with a search probability  $p_i$  for each key  $k_i$ . Build the binary search tree that has the least search cost given the access probability for each key.

**C++ Program**

```
#include<iostream>
#define SIZE 10
using namespace std;
class Optimal
{
private:
    int p[SIZE];      // Probabilities with which we search for an element
    int q[SIZE];      // Probabilities that an element is not found
    int a[SIZE];      // Elements from which OBST is to be built
    int w[SIZE][SIZE]; // Weight w[i][j] of a tree having root r[i][j]
    int c[SIZE][SIZE]; // Cost c[i][j] of a tree having root r[i][j]
    int r[SIZE][SIZE]; // Represents Root
    int n;            // Number of nodes
    int front, rear, queue[20];
public:
    Optimal();
    void get_data();
    int Min_Value(int, int);
    void OBST();
    void build_tree();
};
Optimal::Optimal()
{
    front = rear = -1;
}
/* This function accepts the input data */
void Optimal::get_data()
{
    int i;
    cout << "\n Optimal Binary Search Tree \n";
    cout << "\n Enter the number of nodes ";
    cin >> n;
    cout << "\n Enter the data as ....\n";
    for (i = 1; i <= n; i++)
    {
```

```

        cout << "\n a[" << i << "]": ";
        cin >> a[i];
    }
    cout << "\n Enter probabilites for successful search ...": ;
    for (i = 1; i <= n; i++)
    {
        cout << "p[" << i << "]": ;
        cin >> p[i];
    }
    cout << "\n Enter probabilites for unsuccessful search ...": ;
    for (i = 0; i <= n; i++)
    {
        cout << "q[" << i << "]": ;
        cin >> q[i];
    }
}
/* This function returns a value in the range r[i][j-1] to r[i+1][j]
so that the cost c[i][k-1] + c[k][j] is minimum */

int Optimal::Min_Value(int i, int j)
{
    int m, k;
    int minimum = 32000;
    for (m = r[i][j - 1]; m <= r[i + 1][j]; m++)
    {
        if ((c[i][m - 1] + c[m][j]) < minimum)
        {
            minimum = c[i][m - 1] + c[m][j];
            k = m;
        }
    }
    return k;
}
/* This function builds the table from all the given probabilities
It basically computes C,r,W values
*/
void Optimal::OBST()
{
    int i, j, k, m;

    for (i = 0; i < n; i++)
    {
        // Initialize
        w[i][i] = q[i];
        r[i][i] = c[i][i] = 0;
        // Optimal trees with one node
        w[i][i + 1] = q[i] + q[i + 1] + p[i + 1];
    }
}

```

```

r[i][i + 1] = i + 1;
c[i][i + 1] = q[i] + q[i + 1] + p[i + 1];
}
w[n][n] = q[n];
r[n][n] = c[n][n] = 0;
// Find optimal trees with m nodes
for (m = 2; m <= n; m++)
{
    for (i = 0; i <= n - m; i++)
    {
        j = i + m;
        w[i][j] = w[i][j - 1] + p[j] + q[j];
        k = Min_Value(i, j);
        c[i][j] = w[i][j] + c[i][k - 1] + c[k][j];
        r[i][j] = k;
    }
}
/*This function builds the tree from the tables made by the OBST function */
void Optimal::build_tree()
{
    int i, j, k;
    cout << "The Optimal Binary Search Tree For The Given Nodes Is ...\\n";
    cout << "\\n The Root of this OBST is :: " << r[0][n];
    cout << "\\n The Cost Of this OBST is :: " << c[0][n];
    cout << "\\n\\n\\tNODE\\tLEFT CHILD\\tRIGHT CHILD";
    cout << "\\n _____" << endl;
    queue[+ + rear] = 0;
    queue[+ + rear] = n;
    while (front != rear)
    {
        i = queue[+ + front];
        j = queue[+ + front];
        k = r[i][j];
        cout << "\\n\\t" << k;
        if (r[i][k - 1] != 0)
        {
            cout << "           " << r[i][k - 1];
            queue[+ + rear] = i;
            queue[+ + rear] = k - 1;
        }
        else
            cout << "           -";
        if (r[k][j] != 0)
        {
            cout << "           " << r[k][j];
            queue[+ + rear] = k;
        }
    }
}

```

```

        queue[+ + rear] = j;
    }
    else
        cout << "      -";
    }
    cout << endl;
}
/* This is the main function */
void main()
{
    Optimal obj;
    obj.get_data();
    obj.OBST();
    obj.build_tree();
}

```

**Output**

Optimal Binary Search Tree  
Enter the number of nodes 4  
Enter the data as ....  
a[1]: 1  
a[2] : 2  
a[3] : 3  
a[4] : 4  
Enter probabilites for successful search ...  
p[1] : 3  
p[2] : 3  
p[3] : 1  
p[4] : 1  
Enter probabilites for unsuccessful search ...  
q[0] : 2  
q[1] : 3  
q[2] : 1  
q[3] : 1  
q[4] : 1  
The Optimal Binary Search Tree For The Given Nodes Is ....  
The Root of this OBST is :: 2  
The Cost Of this OBST is :: 32

NODE LEFT CHILD RIGHT CHILD

---

2	1	3
1	-	-
3	-	4
4	-	-

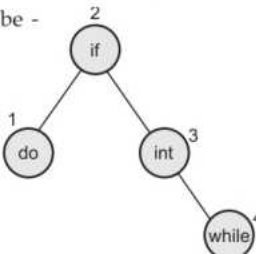
Example used for above output :

Consider n = 4.

(a1, a2, a3, a4) = (do, if, int, while)

P(1 : 4) = (3, 3, 1, 1) and q(0 : 4) = (2, 3, 1, 1, 1)

the least cost binary tree will be -



**Experiment 10 :** A dictionary stores keywords & its meanings. Provide facility for adding new keywords, deleting keywords, updating values of any entry. Provide facility to display whole data sorted in ascending/ descending order. Also find how many maximum comparisons may require for finding any keyword. Use height balance tree and find the complexity for finding a keyword.

#### C++ Program

```

#include<iostream>
#include<string>
using namespace std;
#define FALSE 0
#define TRUE 1
//Tree node
typedef struct Node
{
    string keyword;
    string meaning;
    int BF;
    struct Node *left;
    struct Node *right;
}node;
class AVL
{
    node *root;
public:
    AVL()
    {
        root = NULL;
    }
}
  
```

```
node *insert(string keyword, string meaning,int *current)
{
    root = create(root, keyword,meaning, current);
    return root;
}
node *create(node *root, string keyword,string meaning, int *current);
node *remove(node *root, string keyword,int *current);
node *find_succ(node *temp, node *root, int *current);
node *right_rotation(node *root, int *current);
node *left_rotation(node *root, int *current);
void display(node *root);
};

node *AVL::create(struct Node *root, string keyword, string meaning, int *current)
{
    node *temp1, *temp2;
    if (root == NULL)//initial node
    {
        root = new node;
        root->keyword = keyword;
        root->meaning = meaning;
        root->left = NULL;
        root->right = NULL;
        root->BF = 0;
        *current = TRUE;
        return(root);
    }
    if (keyword < (root->keyword))
    {
        root->left = create(root->left, keyword,meaning, current);
        // adjusting left subtree
        if (*current)
        {
            switch (root->BF)
            {
                case 1:temp1 = root->left;
                    if (temp1->BF == 1)
                    {
                        cout << "\n\t\t single rotation: LL rotation";
                        root->left = temp1->right;
                        temp1->right = root;
                        root->BF = 0;
                        root = temp1;
                    }
                    else
                    {
                        cout << "\n\t\t Double roation:LR rotation";
                        temp2 = temp1->right;
```

```
temp1->right = temp2->left;
temp2->left = temp1;
root->left = temp2->right;
temp2->right = root;
if (temp2->BF == 1)
    root->BF = -1;
else
    root->BF = 0;
if (temp2->BF == -1)
    temp1->BF = 1;
else
    temp1->BF = 0;
root = temp2;
}
root->BF = 0;
*current = FALSE;
break;
case 0:
    root->BF = 1;
    break;
case -1:
    root->BF = 0;
    *current = FALSE;
}
}
}
if (keyword > root->keyword)
{
    root->right = create(root->right, keyword, meaning, current);
    //adjusting the right subtree
    if (*current != NULL)
    {
        switch (root->BF)
        {
        case 1:
            root->BF = 0;
            *current = FALSE;
            break;
        case 0:
            root->BF = -1;
            break;
        case -1:
            temp1 = root->right;
            if (temp1->BF == -1)
            {
                cout << "\n\t\t single rotation:RR rotation";
                root->right = temp1->left;
```

```

        temp1->left = root;
        root->BF = 0;
        root = temp1;
    }
    else
    {
        cout << "\n\t\t Double rotation:RL rotation";
        temp2 = temp1->left;
        temp1->left = temp2->right;
        temp2->right = temp1;
        root->right = temp2->left;
        temp2->left = root;
        if (temp2->BF == -1)
            root->BF = 1;
        else
            root->BF = 0;
        if (temp2->BF == 1)
            temp1->BF = -1;
        else
            temp1->BF = 0;
        root = temp2;
    }
    root->BF = 0;
    *current = FALSE;
}
}
return(root);
}
*/

```

Display of Tree in inorder fashion

```

*/
void AVL::display(node *root)
{
    if (root != NULL)
    {
        display(root->left);
        cout << "[" << root->keyword << "-" << root->meaning << "] ";
        display(root->right);
    }
}
*/

```

Deletion of desired node the tree

```
/*

```

```
node *AVL::remove(node *root, string keyword,int *current)
{
    node *temp;
    if (root->keyword == "\n")
    {
        cout << root->keyword;
        cout << root->meaning;
    }

    if (root == NULL)
    {
        cout << "\n No such data";
        return (root);
    }
    else
    {
        if (keyword<root->keyword)
        {
            root->left = remove(root->left, keyword,current);
            if (*current)
                root = right_rotation(root, current);
        }
        else
        {
            if (keyword>root->keyword)
            {
                root->right = remove(root->right, keyword,
                                      current);
                if (*current)
                    root = left_rotation(root, current);
            }
            else
            {
                temp = root;
                if (temp->right == NULL)
                {
                    root = temp->left;
                    *current = TRUE;
                    delete(temp);
                }
                else
                {
                    if (temp->left == NULL)
                    {
                        root = temp->right;
                        *current = TRUE;
                        delete(temp);
                    }
                }
            }
        }
    }
}
```

```
        }
        else
        {
            temp->right = find_succ(temp->right, temp, current);
            if (*current)
                root = left_rotation(root, current);
        }
    }
}
return (root);
}

node *AVL::find_succ(node *succ, node *temp, int *current)
{
    node *temp1 = succ;
    if (succ->left != NULL)
    {
        succ->left = find_succ(succ->left, temp, current);
        if (*current)
            succ = right_rotation(succ, current);
    }
    else
    {
        temp1 = succ;
        temp->keyword = succ->keyword;
        temp->meaning = succ->meaning;
        succ = succ->right;
        delete temp1;
        *current = TRUE;
    }
    return (succ);
}

node *AVL::right_rotation(node *root, int *current)
{
    node *temp1, *temp2;
    switch (root->BF)
    {
        case 1:
            root->BF = 0;
            break;
        case 0:
            root->BF = -1;
            *current = FALSE;
            break;
        case -1:
            temp1 = root->right;
```

```
if (temp1->BF <= 0)
{
    cout << "\n\t\t single rotation: RR rotation";
    root->right = temp1->left;
    temp1->left = root;

    if (temp1->BF == 0)
    {
        root->BF = -1;
        temp1->BF = 1;
        *current = FALSE;
    }
    else
    {
        root->BF = temp1->BF = 0;
    }
    root = temp1;
}
else
{
    cout << "\n\t\t Double Rotation:RL rotation";
    temp2 = temp1->left;
    temp1->left = temp2->right;
    temp2->right = temp1;
    root->right = temp2->left;
    temp2->left = root;

    if (temp2->BF == -1)
        root->BF = 1;
    else
        root->BF = 0;
    if (temp2->BF == 1)
        temp1->BF = -1;
    else
        temp1->BF = 0;
    root = temp2;
    temp2->BF = 0;
}
}
return (root);
}

node* AVL::left_rotation(node *root, int *current)
{
    node *temp1, *temp2;
    switch (root->BF)
    {
        case -1:
```

```
root->BF = 0;
break;
case 0:
    root->BF = 1;
    *current = FALSE;
    break;
case 1:
    temp1 = root->left;
    if (temp1->BF >= 0)
    {
        cout << "\n\t\t single rotation LL rotation";
        root->left = temp1->right;
        temp1->right = root;
        if (temp1->BF == 0)
        {
            root->BF = 1;
            temp1->BF = -1;
            *current = FALSE;
        }
        else
        {
            root->BF = temp1->BF = 0;
        }
        root = temp1;
    }
    else
    {
        cout << "\n\t\t Double rotation:LR rotation";
        temp2 = temp1->right;
        temp1->right = temp2->left;
        temp2->left = temp1;
        root->left = temp2->right;
        temp2->right = root;

        if (temp2->BF == 1)
            root->BF = -1;
        else
            root->BF = 0;

        if (temp2->BF == -1)
            temp1->BF = 1;
        else
            temp1->BF = 0;
        root = temp2;
        temp2->BF = 0;
    }
}
```

```
        return root;
}

void main()
{
    AVL obj;
    node *root = NULL;
    int current;
    cout << "\n\t Insertion: \n";
    root = obj.insert("happy", "cheerful", &current);
    obj.display(root);
    cout << "\n\t Insertion: \n";
    root = obj.insert("fun", "playfulness", &current);
    obj.display(root);
    cout << "\n\t Insertion: \n";
    root = obj.insert("bad", "awful", &current);
    cout << endl;
    obj.display(root);
    cout << "\n\t Insertion: \n";
    root = obj.insert("knowledge", "ability", &current);
    obj.display(root);
    cout << "\n\t Insertion: \n";
    obj.display(root);
    cout << "\n\t Insertion: \n";
    root = obj.insert("proud", "self-respectful", &current);
    cout << "\n\t Insertion: \n";
    obj.display(root);
    root = obj.insert("administer", "manage", &current);
    root = obj.insert("change", "modify", &current);
    cout << "\n\t Insertion: \n";
    obj.display(root);
    root = obj.insert("domain", "area", &current);
    cout << "\n-----";
    cout << "\n\n\t AVL tree is: \n";
    cout << "\n-----\n";
    obj.display(root);
    cout << "\n\n\t Deletion: \n";
    root = obj.remove(root, "proud", &current);
    obj.display(root);
    cout << "\n\t Deletion: \n";
    root = obj.remove(root, "bad", &current);
    cout << "\n-----";
    cout << "\n\n\t AVL tree after deletion of a node: \n";
    cout << "\n-----\n";
    obj.display(root);
    cout << "\n";
}
```

**Output**

Insertion:  
 [happy-cheerful]  
 Insertion:  
 [fun-playfulness] [happy-cheerful]  
 Insertion:  
 single rotation: LL rotation  
 [bad-awful] [fun-playfulness] [happy-cheerful]  
 Insertion:  
 [bad-awful] [fun-playfulness] [happy-cheerful] [knowledge-ability]  
 Insertion:  
 [bad-awful] [fun-playfulness] [happy-cheerful] [knowledge-ability]  
 single rotation:RR rotation  
 Insertion:  
 [bad-awful] [fun-playfulness] [happy-cheerful] [knowledge-ability] [proud-self-respectful]  
 Insertion:  
 [administer-manage] [bad-awful] [change-modify] [fun-playfulness] [happy-cheerful]  
 [knowledge-ability] [proud-self-respectful]

---

AVL tree is:

---

[administer-manage] [bad-awful] [change-modify] [domain-area] [fun-playfulness]  
 [happy-cheerful] [knowledge-ability] [proud-self-respectful]

Deletion:  
 [administer-manage] [bad-awful] [change-modify] [domain-area] [fun-playfulness]  
 [happy-cheerful] [knowledge-ability]  
 Deletion:

---

AVL tree after deletion of a node:

---

[administer-manage] [change-modify] [domain-area] [fun-playfulness] [happy-cheerful]  
 [knowledge-ability]

**Group E**

**Experiment 11 :** Read the marks obtained by students of second year in an online examination of particular subject. Find out maximum and minimum marks obtained in that subject. Use heap data structure. Analyze the algorithm.

#### C++ Program

```
#include<iostream>
using namespace std;
#define MAX 10
```

```
class Heap
{
private:
    int Marks[MAX];
    int n;
public:
    Heap();
    void insert(int num);
    void makeheap();
    void heapsort();
    void display();
    void display_max_min_marks();
};

Heap::Heap()
{
    n = 0;
    for (int i = 0; i<MAX; i++)
        Marks[i] = 0;
}

void Heap::insert(int num)
{
    if (n<MAX)
    {
        Marks[n] = num;
        n++;
    }
    else
        cout << "\n Array is full";
}

void Heap::makeheap()
{
    for (int i = 1; i<n; i++)
    {
        int val = Marks[i];
        int j = i;
        int f = (j-1) / 2;
        while (j>0 && Marks[f]<val)//creating a MAX heap
        {
            Marks[j] = Marks[f];
            j = f;
            f = (j-1) / 2;
        }
        Marks[j] = val;
    }
}
```

```
void Heap::heapsort()
{
    for (int i = n-1; i>0; i--)
    {
        int temp = Marks[i];
        Marks[i] = Marks[0];
        int k = 0;
        int j;
        if (i == 1)
            j = -1;
        else
            j = 1;
        if (i>2 && Marks[2]>Marks[1])
            j = 2;
        while (j >= 0 && temp <Marks[j])
        {
            Marks[k] = Marks[j];
            k = j;
            j = 2 * k + 1;
            if (j + 1 <= i-1&&Marks[j]<Marks[j + 1])
                j++;
            if (j>i-1)
                j = -1;
        }
        Marks[k] = temp;
    }
}
void Heap::display()
{
    for (int i = 0; i<n; i++)
        cout << " " << Marks[i];
    cout << "\n";
}
void Heap::display_max_min_marks()
{
    cout << "\n The maximum marks = " << Marks[n-1];
    cout << "\n The minimum marks = " << Marks[0];
    cout << "\n";
}
void main()
{
    Heap obj;
    obj.insert(55);
    obj.insert(48);
    obj.insert(89);
    obj.insert(91);
    obj.insert(75);}
```

```

    obj.insert(63);
    obj.insert(45);
    obj.insert(78);
    cout << "\n Following Marks are obtained by Students..." << endl;
    obj.display();
    obj.makeheap();
    cout << "\n\n Heapified..." << endl;
    obj.heapsort();
    obj.display_max_min_marks();
}

}

```

**Output**

Following Marks are obtained by Students...

55 48 89 91 75 63 45 78

Heapified...

The maximum marks = 91

The minimum marks = 45

**Experiment 12 : Implement the heap sort algorithm implemented in Java demonstrating heap data structure with modularity of programming language.**

**Java Program**

```
/*
This program is for implementing heap sort using heap construction
(heap property: parent should be greater than children)
File Name:HeapSrt.java
*/
import java.io.*;
import java.util.*;
class HeapSrt
{
    public int[ ] arr;
    public HeapSrt(int MAX)
    {
        arr=new int[MAX];
    }
    public void makeheap(int n)
    {
        int val,j,father;
        for(int i=1;i<n;i++)
        {
            val=arr[i];
            j=i;
            father=(j-1)/2;//finding the parent of node j

```

```
while(j>0&&arr[father]<val)//creating a MAX heap
{
    arr[j]=arr[father];//preserving parent dominance
    j=father;
    father=(j-1)/2;
}
arr[j]=val;
}
}

void heapsort(int n)
{
    int k,temp,j;
    for(int i=n-1;i>0;i--)
    {
        temp=arr[i];
        arr[i]=arr[0];
        k=0;
        if(i==1)
            j=-1;
        else
            j=1;
        if(i>2&&arr[2]>arr[1])
            j=2;
        while(j>=0&& temp <arr[j])
        {
            arr[k]=arr[j];
            k=j;
            j=2*k+1;
            if(j+1<=i-1&&arr[j]<arr[j+1])
                j++;
            if(j>i-1)
                j=-1;
        }
        arr[k]=temp;
    }
}
/*
display: function for displaying the elements
```

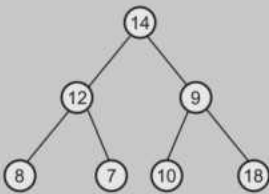
```
*/
public void display(int n)
{
    for(int i=0;i<n;i++)
        System.out.println(arr[i]);
}
```

```
class HeapSrtDemo
{
    public static void main(String[] args) throws IOException
    {
        HeapSrt obj = new HeapSrt(10);
        int n;
        System.out.println("\n\t Program for Heap Sort   ");
        System.out.println("\n How many elements are there?");
        n = getInt();
        System.out.println("\n Enter the elements ");
        for (int i = 0; i < n; i++)
            obj.arr[i] = getInt();
        System.out.println("\n The Elements are...");
        obj.display(n);
        obj.makeheap(n);
        System.out.println("\n Heapified");
        obj.display(n);
        obj.heapsort(n);
        System.out.println("\nElements sorted by Heap sort... ");
        obj.display(n);
    }//end of main
    /////////////////////////////////
    //Following functions are used to handle the inputs entered
    //by the user using keyboard
    ///////////////////////////////
    public static String getString() throws IOException
    {
        InputStreamReader input = new InputStreamReader(System.in);
        BufferedReader b = new BufferedReader(input);
        String str = b.readLine(); //reading the string from console
        return str;
    }
    public static char getChar() throws IOException
    {
        String str = getString();
        return str.charAt(0); //reading first char of console string
    }
    public static int getInt() throws IOException
    {
        String str = getString();
        return Integer.parseInt(str); //converting console string to
                                      //numeric value
    }
}//end of class
```

D:\>javac HeapSrt.java  
D:\>java HeapSrtDemo  
Program for Heap Sort  
How many elements are there?  
7  
Enter the elements  
14  
12  
9  
87  
10  
18  
  
The Elements are...  
14  
12  
9  
8  
7  
10  
18

**Output**

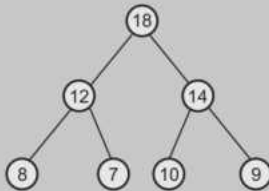
A tree can be



## Heapified

18  
12  
14  
8  
7  
9  
10  
  
Elements sorted by Heap sort...  
7  
8  
9  
10  
12  
14  
18

## Heapified Tree is



## Group F

**Experiment 13 :** Company maintains employee information as employee ID, name, designation and salary. Allow user to add, delete information of employee. Display information of particular employee. If employee does not exist an appropriate message is displayed. If it is, then the system displays the employee details. Use index sequential file to maintain the data.

**C++ Program**

```
#include<iostream>
#include<iomanip>
#include<fstream>
#include<cstring>
using namespace std;
class EMP_CLASS
{
    typedef struct EMPLOYEE
    {
        char name[10];
        int emp_id;
        int salary;
        char desig[20];
    }Rec;
    typedef struct INDEX
    {
        int emp_id;
        int position;
    }Ind_Rec;
    Rec Records;
    Ind_Rec Ind_Records;
public:
    EMP_CLASS();
    void Create();
    void Display();
    void Update();
    void Delete();
    void Append();
    void Search();
};
EMP_CLASS::EMP_CLASS()//constructor
{
    strcpy(Records.name,"");
}
void EMP_CLASS::Create()
{
```

```
int i;
char ch = 'y';
fstream seqfile;
fstream indexfile;
i = 0;
indexfile.open("d:\\IND.DAT", ios::in | ios::out | ios::binary);
seqfile.open("d:\\EMP.DAT", ios::in | ios::out | ios::binary);
do
{
    cout << "\n Enter Name: ";
    cin >> Records.name;
    cout << "\n Enter Emp_ID: ";
    cin >> Records.emp_id;
    cout << "\n Enter Salary: ";
    cin >> Records.salary;
    cout << "\n Enter Designation: ";
    cin >> Records.desig;

    seqfile.write((char*)&Records, sizeof(Records)) << flush;
    Ind_Records.emp_id = Records.emp_id;
    Ind_Records.position = i;
    indexfile.write((char*)&Ind_Records, sizeof(Ind_Records)) << flush;
    i++;
    cout << "\nDo you want to add more records?";
    cin >> ch;
} while (ch == 'y');
seqfile.close();
indexfile.close();
}
void EMP_CLASS::Display()
{
    fstream seqfile;
    fstream indexfile;
    int i;
    seqfile.open("d:\\EMP.DAT", ios::in | ios::out | ios::binary);
    indexfile.open("d:\\IND.DAT", ios::in | ios::out | ios::binary);
    indexfile.seekg(0, ios::beg);
    seqfile.seekg(0, ios::beg);
    cout << "\n The Contents of file are ..." << endl;
    i = 0;
    while (indexfile.read((char *)&Ind_Records, sizeof(Ind_Records)))
    {
        i = Ind_Records.position * sizeof(Rec); //getting pos from index file
        seqfile.seekg(i, ios::beg); //seeking record of that pos from seq.file
        seqfile.read((char *)&Records, sizeof(Records)); //reading record
        if (Records.emp_id != -1) //if rec. is not deleted logically
```

```

    {
        //then display it
        cout << "\nName: " << Records.name;
        cout << "\nEmp_ID: " << Records.emp_id;
        cout << "\nSalary: " << Records.salary;
        cout << "\nDesignation: " << Records.desig;
        cout << "\n";
    }

}

seqfile.close();
indexfile.close();
}

void EMP_CLASS::Update()
{
    int pos, id;
    char New_name[10];
    char New_desig[10];
    int New_salary;
    cout << "\n For updation";
    cout << "\n Enter the Emp_ID for for searching ";
    cin >> id;
    fstream seqfile;
    fstream indexfile;
    seqfile.open("d:\\EMP.DAT", ios::in | ios::out | ios::binary);
    indexfile.open("d:\\IND.DAT", ios::in | ios::out | ios::binary);
    indexfile.seekg(0, ios::beg);

    pos = -1;
    //reading index file for getting the index
    while (indexfile.read((char *)&Ind_Records, sizeof(Ind_Records)))
    {
        if (id == Ind_Records.emp_id)//the desired record is found
        {
            pos = Ind_Records.position;//getting the position
            break;
        }
    }
    if (pos == -1)
    {
        cout << "\n The record is not present in the file";
        return;
    }
    else
    {
        cout << "\n Enter the values for updation...";
        cout << "\n Name: "; cin >> New_name;
        cout << "\n Salary: "; cin >> New_salary;
    }
}

```

```
cout << "\n Designation: "; cin >> New_desig;
//calculating the position of record in seq. file using the pos
//of ind. file
int offset = pos*sizeof(Rec);
seqfile.seekp(offset);//seeking the desired record for
//modification
strcpy(Records.name,New_name);//can be updated
Records.emp_id = id;//It's unique id,so don't change
Records.salary = New_salary;//can be updated
seqfile.write((char*)&Records, sizeof(Records)) << flush;
cout << "\n The record is updated!!!";
}

seqfile.close();
indexfile.close();

}

void EMP_CLASS::Delete()
{
    int id, pos;
    cout << "\n For deletion:";
    cout << "\n Enter the Emp_ID for for searching ";
    cin >> id;
    fstream seqfile;
    fstream indexfile;
    seqfile.open("d:\\EMP.DAT", ios::in | ios::out | ios::binary);
    indexfile.open("d:\\IND.DAT", ios::in | ios::out | ios::binary);
    seqfile.seekg(0, ios::beg);
    indexfile.seekg(0, ios::beg);
    pos = -1;
    //reading index file for getting the index
    while (indexfile.read((char *)&Ind_Records, sizeof(Ind_Records)))
    {
        if (id == Ind_Records.emp_id) //desired record is found
        {
            pos = Ind_Records.position;
            Ind_Records.emp_id = -1;
            break;
        }
    }
    if (pos == -1)
    {
        cout << "\n The record is not present in the file";
        return;
    }
    //calculating the position of record in seq. file using the pos of index file
    int offset = pos*sizeof(Rec);
    seqfile.seekp(offset);//seeking the desired record for deletion
```

```

strcpy(Records.name,"");
Records.emp_id = -1; //logical deletion
Records.salary = -1; //logical deletion
strcpy(Records.desig,""); //logical deletion
seqfile.write((char*)&Records, sizeof(Records)) << flush;
//writing deleted status From index file also the desired record gets deleted as follows
offset = pos*sizeof(Ind_Rec); //getting position in index file
indexfile.seekp(offset); //seeking that record
Ind_Records.emp_id = -1; //logical deletion of emp_id
Ind_Records.position = pos; //position remain unchanged
indexfile.write((char*)&Ind_Records, sizeof(Ind_Records)) << flush;
seqfile.seekg(0);
indexfile.close();
seqfile.close();
cout << "\n The record is Deleted!!!";
}

void EMP_CLASS::Append()
{
    fstream seqfile;
    fstream indexfile;
    int pos;
    indexfile.open("d:\\IND.DAT", ios::in | ios::binary);
    indexfile.seekg(0, ios::end);
    pos = indexfile.tellg() / sizeof(Ind_Records);
    indexfile.close();

    indexfile.open("d:\\IND.DAT", ios::app | ios::binary);
    seqfile.open("d:\\EMP.DAT", ios::app | ios::binary);

    cout << "\nEnter the record for appending";
    cout << "\nEnter Name: "; cin >> Records.name;
    cout << "\nEnter ID: "; cin >> Records.emp_id;
    cout << "\nEnter Salary: "; cin >> Records.salary;
    cout << "\nEnter Designation: "; cin >> Records.desig;
    seqfile.write((char*)&Records, sizeof(Records)); //inserting rec at end
    //in seq. file
    Ind_Records.emp_id = Records.emp_id; //inserting rec at end
    //in ind. file
    Ind_Records.position = pos; //at calculated pos
    indexfile.write((char*)&Ind_Records, sizeof(Ind_Records)) << flush;
    seqfile.close();
    indexfile.close();
    cout << "\n The record is Appended!!!";
}

void EMP_CLASS::Search()
{
    fstream seqfile;

```

```
fstream indexfile;
int id, pos, offset;
cout << "\n Enter the Emp_ID for searching the record ";
cin >> id;
indexfile.open("d:\IND.DAT", ios::in | ios::binary);
pos = -1;
//reading index file to obtain the index of desired record
while (indexfile.read((char *)&Ind_Records, sizeof(Ind_Records)))
{
    if (id == Ind_Records.emp_id)//desired record found
    {
        pos = Ind_Records.position;//seeking the position
        break;
    }
}
if (pos == -1)
{
    cout << "\n Record is not present in the file";
    return;
}
//calculate offset using position obtained from ind. file
offset = pos*sizeof(Records);
seqfile.open("d:EMP.DAT", ios::in | ios::binary);
//seeking the record from seq. file using calculated offset
seqfile.seekg(offset, ios::beg);//seeking for reading purpose
seqfile.read((char *)&Records, sizeof(Records));
if (Records.emp_id == -1)
{
    cout << "\n Record is not present in the file";
    return;
}
else //emp_id=desired record's id
{
    cout << "\n The Record is present in the file and it is...";
    cout << "\n Name: " << Records.name;
    cout << "\n Emp_ID: " << Records.emp_id;
    cout << "\n Salary: " << Records.salary;
    cout << "\n Salary: " << Records.desig;
}
seqfile.close();
indexfile.close();
}

int main()
{
    EMP_CLASS List;
    char ans = 'y';
    int choice;
```

```
do
{
    cout << "\n      Main Menu      " << endl;
    cout << "\n 1.Create";
    cout << "\n 2.Display";
    cout << "\n 3.Update";
    cout << "\n 4.Delete";
    cout << "\n 5.Append";
    cout << "\n 6.Search";
    cout << "\n 7.Exit";
    cout << "\n Enter your choice: ";
    cin >> choice;
    switch (choice)
    {
        case 1>List.Create();
            break;
        case 2>List.Display();
            break;
        case 3>List.Update();
            break;
        case 4>List.Delete();
            break;
        case 5>List.Append();
            break;
        case 6>List.Search();
            break;
        case 7:exit(0);
    }
    cout << "\n\t Do you want to go back to Main Menu?";
    cin >> ans;
} while (ans == 'y');
return 0;
}
```

**Output**

Main Menu  
1.Create  
2.Display  
3.Update  
4.Delete  
5.Append  
6.Search  
7.Exit  
Enter your choice: 1  
Enter Name: AAA  
Enter Emp\_ID: 10  
Enter Salary: 1000

Enter Designation: Worker  
Do you want to add more records?y

Enter Name: BBB  
Enter Emp\_ID: 20  
Enter Salary: 2000  
Enter Designation: Manager

Do you want to add more records?y  
Enter Name: CCC

Enter Emp\_ID: 30  
Enter Salary: 3000

Enter Designation: Developer  
Do you want to add more records?n

Do you want to go back to Main Menu?y  
Main Menu

- 1.Create
- 2.Display
- 3.Update
- 4.Delete
- 5.Append
- 6.Search
- 7.Exit

Enter your choice: 2

The Contents of file are ...

Name: AAA  
Emp\_ID: 10  
Salary: 1000  
Designation: Worker  
Name: BBB  
Emp\_ID: 20  
Salary: 2000  
Designation: Manager  
Name: CCC  
Emp\_ID: 30  
Salary: 3000  
Designation: Developer

Do you want to go back to Main Menu?y  
Main Menu

- 1.Create
- 2.Display
- 3.Update
- 4.Delete
- 5.Append
- 6.Search
- 7.Exit

Enter your choice: 4

For deletion,

Enter the Emp\_ID for for searching 20

The record is Deleted!!!

Do you want to go back to Main Menu?

Main Menu

1.Create

2.Display

3.Update

4.Delete

5.Append

6.Search

7.Exit

Enter your choice: 2

The Contents of file are ...

Name: AAA

Emp\_ID: 10

Salary: 1000

Designation: Worker

Name: CCC

Emp\_ID: 30

Salary: 3000

Designation: Developer

Do you want to go back to Main Menu?

Main Menu

1.Create

2.Display

3.Update

4.Delete

5.Append

6.Search

7.Exit

Enter your choice: 5

Enter the record for appending

Name: DDD

Emp\_ID: 40

Salary: 2000

Designation: Manager

The record is Appended!!!

Do you want to go back to Main Menu?

Main Menu

1.Create

2.Display

3.Update

---

4.Delete  
5.Append  
6.Search  
7.Exit

Enter your choice: 2

The Contents of file are ...

Name: AAA  
Emp\_ID: 10  
Salary: 1000  
Designation: Worker  
Name: CCC  
Emp\_ID: 30  
Salary: 3000  
Designation: Developer  
Name: DDD  
Emp\_ID: 40  
Salary: 2000  
Designation: Manager

Do you want to go back to Main Menu?y

Main Menu

1.Create  
2.Display  
3.Update  
4.Delete  
5.Append  
6.Search  
7.Exit

Enter your choice: 6

Enter the Emp\_ID for searching the record 30

The Record is present in the file and it is...

Name: CCC  
Emp\_ID: 30  
Salary: 3000  
Designation: Developer

Do you want to go back to Main Menu?n

**Experiment 14 :** Department maintains a student information. The file contains roll number, name, division and address. Allow user to add, delete information of student. Display information of particular student. If record of student does not exist an appropriate message will be displayed. If it is, then the system displays the student details. Use sequential file to main data.

**C++ Program**

```
#include<iostream>
#include<iomanip>
#include<fstream>
#include<cstring>
using namespace std;
#include<stdlib.h>
class STUDENT_CLASS
{
    typedef struct STUDENT
    {
        char name[10];
        int roll_no;
        int division;
        char address[50];
    }Rec;
    Rec Records;
    public:
        void Create();
        void Display();
        void Update();
        void Delete();
        void Append();
        int Search();
    };
void STUDENT_CLASS::Create()
{
    char ch='y';
    fstream seqfile;
    seqfile.open("d://STUDENT.DAT",ios::in|ios::out|ios::binary);
    do
    {
        cout<<"\n Enter Name: ";
        cin>>Records.name;
        cout<<"\n Enter roll_no: ";
        cin>>Records.roll_no;
        cout<<"\n Enter division: ";
        cin>>Records.division;
        cout<<"\n Enter address: ";
        cin>>Records.address;
        //then write the record containing this data in the file
        seqfile.write((char*)&Records,sizeof(Records));
        cout<<"\nDo you want to add more records? ";
        cin>>ch;
    }while(ch=='y');
    seqfile.close();
}
```

```

void STUDENT_CLASS::Display()
{
    fstream seqfile;
    int n;
    seqfile.open("d://STUDENT.DAT",ios::in|ios::out|ios::binary);
    //positioning the pointer in the file at the beginning
    seqfile.seekg(0,ios::beg);
    cout<<"\n The Contents of file are ... "<<endl;
    //read the records sequentially
    while(seqfile.read((char *) &Records,sizeof(Records)))
    {
        if(Records.roll_no != -1)
        {
            cout<<"\n Name: "<<Records.name;
            cout<<"\n Roll_no: "<<Records.roll_no;
            cout<<"\n Division: "<<Records.division;
            cout<<"\n Address: "<<Records.address;
            cout<<"\n";
        }
    }
    int last_rec=seqfile.tellg(); //last record position
    //formula for computing total number of objects in the file
    n=last_rec/(sizeof(Rec));
    seqfile.close();
}

void STUDENT_CLASS::Update()
{
    int pos;
    cout<<"\n For updation";
    fstream seqfile;
    seqfile.open("d://STUDENT.DAT",ios::in|ios::out|ios::binary);
    seqfile.seekg(0,ios::beg);
    //obtaining the position of desired record in the file
    pos=Search();
    if(pos == -1)
    {
        cout<<"\n The record is not present in the file";
        return;
    }
    //calculate the actual offset of the desired record in the file
    int offset = pos * sizeof(Rec);
    seqfile.seekp(offset); //seeking the desired record for modification
    cout<<"\n Enter the values for updation... ";
    cout<<"\n Name: "; cin >> Records.name;
    cout<<"\n Roll_no: "; cin >> Records.roll_no;
    cout<<"\n Division: "; cin >> Records.division;
    cout<<"\n Address: "; cin >> Records.address;
}

```

```
seqfile.write((char*)&Records,sizeof(Records))<<flush;
seqfile.seekg(0);
seqfile.close();
cout<<"\n The record is updated!!!";
}
void STUDENT_CLASS::Delete()
{
    int pos;
    cout<<"\n For deletion,";
    fstream seqfile;
    seqfile.open("d://STUDENT.DAT",ios::in|ios::out|ios::binary);
    seqfile.seekg(0,ios::beg);//seeking for reading purpose
    pos=Search();//finding pos. for the record to be deleted
    if(pos== -1)
    {
        cout<<"\n The record is not present in the file";
        return;
    }
//calculate offset to locate the desired record in the file
    int offset = pos * sizeof(Rec);
    seqfile.seekp(offset);//seeking the desired record for deletion
    strcpy(Records.name,"");
    Records.roll_no=-1;
    Records.division=-1;
    strcpy(Records.address,"");
    seqfile.write((char*)&Records,sizeof(Records))<<flush;
    seqfile.seekg(0);
    seqfile.close();
    cout<<"\n The record is Deleted!!!";
}
void STUDENT_CLASS::Append()
{
    fstream seqfile;
    seqfile.open("d://STUDENT.DAT",ios::ate|ios::in|ios::out|ios::binary);
    seqfile.seekg(0,ios::beg);
    int i=0;
    while(seqfile.read((char *)&Records,sizeof(Records)))
    {
        i++;//going through all the records
        // for reaching at the end of the file
    }
//instead of above while loop
//we can also use seqfile.seekg(0,ios::end)
//for reaching at the end of the file
    seqfile.clear();//turning off EOF flag
    cout<<"\n Enter the record for appending";
```

```
cout<<"\nName: ";cin>>Records.name;
cout<<"\nRoll_no: ";cin>>Records.roll_no;
cout<<"\nDivision: ";cin>>Records.division;
cout<<"\nAddress: ";cin>>Records.address;
seqfile.write((char*)&Records,sizeof(Records));
seqfile.seekg(0); //reposition to start(optional)
seqfile.close();
cout<<"\n The record is Appended!!!";
}

int STUDENT_CLASS::Search()
{
    fstream seqfile;
    int id,pos;
    cout<<"\nEnter the roll_no for searching the record ";
    cin>>id;
    seqfile.open("d://STUDENT.DAT",ios::ate|ios::in|ios::out|ios::binary);
    seqfile.seekg(0,ios::beg);
    pos=-1;
    int i=0;
    while(seqfile.read((char *)&Records,sizeof(Records)))
    {
        if(id==Records.roll_no)
        {
            pos=i;
            break;
        }
        i++;
    }
    return pos;
}
int main()
{
    STUDENT_CLASS List;
    char ans='y';
    int choice,key;

    do
    {
        cout<<"\n      Main Menu      "<<endl;
        cout<<"\n 1.Create";
        cout<<"\n 2.Display";
        cout<<"\n 3.Update";
        cout<<"\n 4.Delete";
        cout<<"\n 5.Append";
        cout<<"\n 6.Search";
        cout<<"\n 7.Exit";
        cout<<"\n Enter your choice ";
}
```

```
cin>>choice;
switch(choice)
{
    case 1>List.Create();
            break;
    case 2>List.Display();
            break;
    case 3>List.Update();
            break;
    case 4>List.Delete();
            break;
    case 5>List.Append();
            break;
    case 6:key=List.Search();
            if(key<0)
                cout<<"\n Record is not present in the file";
            else
                cout<<"\n Record is present in the file";
            break;
    case 7:exit(0);
}
cout<<"\n\t Do you want to go back to Main Menu?";
cin>>ans;
}while(ans=='y');
return 0;
}
```

**Output**

Main Menu  
1.Create  
2.Display  
3.Update  
4.Delete  
5.Append  
6.Search  
7.Exit  
Enter your choice 1  
Enter Name: AAA  
Enter roll\_no: 10  
Enter division: 5

Enter address: ShivajiNagar,Pune  
Do you want to add more records?y  
Enter Name: BBB  
Enter roll\_no: 20  
Enter division: 7

Enter address: M.G.Road,Mumbai  
Do you want to add more records?y  
Enter Name: CCC  
Enter roll\_no: 30  
Enter division: 8  
Enter address: ModernColony,Chennai  
Do you want to add more records?  
Do you want to go back to Main Menu?  
Main Menu  
1.Create  
2.Display  
3.Update  
4.Delete  
5.Append  
6.Search  
7.Exit  
Enter your choice 2  
The Contents of file are ...  
Name: AAA  
Roll\_no: 10  
Division: 5  
: Address:ShivajiNagar,Pune  
Name: BBB  
Roll\_no: 20  
Division: 7  
: Address:M.G.Road,Mumbai  
  
Name: CCC  
Roll\_no: 30  
Division: 8  
: Address:ModernColony,Chennai  
Do you want to go back to Main Menu?  
Main Menu  
1.Create  
2.Display  
3.Update  
4.Delete  
5.Append  
6.Search  
7.Exit  
Enter your choice 6  
Enter the roll\_no for searching the record 20  
Record is present in the file  
Do you want to go back to Main Menu?n



## Notes

# SOLVED MODEL QUESTION PAPER (In Sem)

## Data Structures and Algorithms

S.E. (Computer) Semester - IV (As Per 2019 Pattern)

Time : 1 Hour]

[Maximum Marks : 30

N. B. :

- i) Attempt Q.1 or Q.2, Q.3 or Q.4.
- ii) Neat diagrams must be drawn wherever necessary.
- iii) Figures to the right side indicate full marks.
- iv) Assume suitable data, if necessary.

**Q.1** a) What is collision ? Enlist various collision resolution techniques.

(Refer section 1.4) [4]

b) Explain the concept of skip list with example. (Refer section 1.7) [3]

c) What is a hashing function ? Explain any four types of hashing functions.

(Refer section 1.2) [8]

**OR**

**Q.2** a) Explain with examples how to insert a node in a skip list.

(Refer section 1.7.3) [5]

b) What are the applications of hashing ? (Refer section 1.6) [4]

c) For the given set of values 35, 36, 25, 47, 2501, 129, 65, 29, 16, 14, 99. Create a hash table with size 15 and resolve collision using open addressing techniques.  
(Refer example 1.4.8) [6]

**Q.3** a) Explain the terms - (i) Height of a tree (ii) Leaf nodes

(iii) Internal and external nodes (Refer section 2.1) [3]

b) Explain binary tree representation with example. (Refer section 2.3) [4]

c) Write non-recursive algorithm for traversal of binary tree. (Refer section 2.6) [8]

**OR**

**Q.4** a) Write recursive function to find mirror image of a given binary tree. Show the contents of stack stepwise. (Refer example 2.12.3) [5]

b) Explain the concept of threaded binary tree. (Refer section 2.13) [3]

c) Write pseudocode to delete a node in given binary search tree. Explain with example for each case. (Refer section 2.11) [7]

# SOLVED MODEL QUESTION PAPER (End Sem)

## Data Structures and Algorithms

S.E. (Computer) Semester - IV (As Per 2019 Pattern)

Time : 2  $\frac{1}{2}$  Hours]

[Maximum Marks : 70]

N. B. :

- i) Attempt Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.
- ii) Neat diagrams must be drawn wherever necessary.
- iii) Figures to the right side indicate full marks.
- iv) Assume suitable data, if necessary.

**Q.1 a)** Explain the following terms.

- i) Adjacency matrix of graph
- ii) Adjacency list of graph. (Refer sections 3.2.1 and 3.2.2)

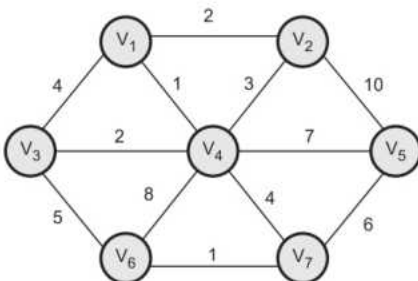
[8]

**b)** What is minimum spanning tree ?

For the graph given below, construct a minimum spanning tree using Prim's algorithm. Show the table created during each pass of the algorithm.

(Refer section 3.7 and example 3.7.1)

[10]



OR

**Q.2 a)** Find the shortest path in the following graph from mode A, using Dijkstra algorithm. (Refer example 3.8.2)

[10]

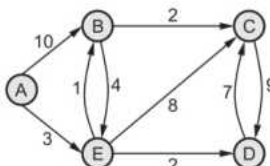


Fig. 1

- b)** Explain Warshall's algorithm with suitable example. (Refer section 3.9) [8]
- Q.3 a)** Obtain AVL trees for the following data :  
30, 50, 110, 80, 40, 10, 120, 60, 20, 70, 100, 90  
(Refer example 4.7.2) [5]
- b)** Find the optimal binary search tree for the given data using dynamic programming approach. Explain the solution stepwise.  
(Refer example 4.6.2) [12]

Index	0	1	2	3
Data	10	20	30	40
Frequency	4	2	6	3

OR

- Q.4 a)** Explain static and dynamic tree tables. (Refer sections 4.2 and 4.3) [3]
- b)** What is symbol table ? What are operations on symbol table ? Give complete specification of symbol table ADT. (Refer section 4.1) [8]
- c)** Explain the Red - Black trees with suitable example. (Refer section 4.9) [6]
- Q.5 a)** Explain the primary and secondary indexing with example.  
(Refer section 5.2) [4]
- b)** Explain the steps to build a B-tree of order 5 for following data : 78, 21, 14, 11, 97, 85, 74, 63, 45, 42, 57, 20, 16, 19, 52, 30, 21. (Refer example 5.5.1) [8]
- c)** Explain with example Trie tree. (Refer section 5.7) [6]
- OR
- Q.6 a)** Construct a B+ tree for F, S, Q, K, C, L, H, T, V, W, M, R.  
(Refer example 5.6.1) [8]
- b)** What is multiway tree ? Give properties of multiway tree.  
(Refer section 5.4) [6]
- c)** What is dense and sparse indexing ? Explain with example.  
(Refer section 5.2.3) [4]

- Q.7** a) Explain the various modes of opening the file in C or C++.  
**(Refer section 6.2)** [6]
- b) What is sequential file organization ? Give advantages and disadvantages of it.  
**(Refer section 6.4)** [6]
- c) Explain concept of direct access file in detail. **(Refer section 6.5)** [5]

**OR**

- Q.8** a) Compare index sequential and direct access files. **(Refer example 6.6.1)** [6]
- b) What is linked organization ? Describe inverted files and cellular partitions with respect to linked organization. **(Refer section 6.7)** [8]
- c) Explain multiway-merge with example. **(Refer section 6.8.2)** [3]

