

Date

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① Cormen  
② Google

# Cosmos

## Algorithms

### Syllabus

- ① Analysis
- ② Divide & Conquer
- ③ Greedy Technique
- ④ Dynamic Programming
- ⑤ Graph, Tree
- ⑥ Hashing
- ⑦ P,NP,NPC,NPH

### Algorithm

Definition: It is a combination of sequence of finite steps to solve a particular problem.

### Properties of Algorithm:-

- ① It should take finite time to produce o/p.
- ② It should produce the correct o/p.
- ③ Every step in the algo should be unambiguous (or) deterministic.
- ④ Every step in the algorithm should perform some task.
- ⑤ Every algo should produce atleast 1 output.
- ⑥ Every algo should take zero or more i/p.
- ⑦ Algorithm should be independent of programming language.

Non-Deterministic  
Algo:-  
Random no.  
generator

### Analysis Of Algorithm

Note: How to check in the available algorithms which is the best one?

① Time    ② Space

How to find time complexity of the algo?

$T(A)$  :- time complexity of the algorithm A

$T(A) = C(A) + R(A)$

compile time of A  
run-time of A

- It depends on the compiler
- S/W
- It depends on the processor
- H/W

$\star n$  is considered to be very large

## Analysis

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Apostasy	Apology
depends on compiler & processor.	① It is independent of programming language & h/w.
② It is independent of complexity/ answer changes from comp. to computer.	② The answers will not change. (i.e. the complexity doesn't change from computer to computer)
③ Exact answers.	③ Approximated answers

## Apostasy Analysis:-

is the determination of order of magnitude of a statement

Main()

{ int x,y,z;  
x = y+z;  
} → order of magnitude of this statement is 1.  
(which means that this statement is executed once when the program executes.)

Main()

1. { int x,y,z,i,n;	→ order of magnitude = 1	No. of statements = 3
2. x = y+z;	→ order of magnitude = 1	
3. for (i=1; i≤n; i++)	→ order of magnitude = n	
4. { x = y+z; }	→ order of magnitude = n	
5. }	$n+2 = O(n)$	

Main()

{ int x,y,z,i,j,n;	→ order of magnitude = 1	No. of statements = 7
x = y+z;	→ " " " " = 1	
for (i=1; i≤n; i++)	→ " " " " = n	
x = y+z;	→ " " " " = n	
for (j=1; j≤n; j++)	→ order of magnitude = n <sup>2</sup>	
{ x = y+z; }	→ " " " " = n <sup>2</sup>	
}	$n+2+n^2 = O(n^2)$	

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④ Main()

```
{ int x,y,z,i,j,n;
    x = y+z;
    for (i=1 to n)
        x = y+z;
    for (j=1 to n/2)
        for (k=1 to n/2)
            x = y+z;
```

→ order of magnitude = 1  
 → " " " = 1  
 → " " " = n  
 → " " " = n  
 → " " " = n/2 } →  $n^2/2$

g

$$\frac{n^2}{2} + n \rightarrow \frac{1}{2}n^2 = O(n^2) \rightarrow \text{as } n \text{ is } \alpha \text{ therefore } \frac{n^2}{2}$$



⑤ Main()

```
{ int x,y,z,n;
    x = y+z;
    while (n > 1)
        { x = y+z;
        n = n/2; }
```

→ order of magnitude = 1  
 → " " " = 1  
 if n = 16      if n = 8      if n = 32  
 then loop will be executed   then loop will be executed   then loop will be executed  
 4 times.      3 times.      5 times.

g

$$\log_2 n$$

∴  $\mathcal{O}(\log_2 n)$  statements will be executed.

$\notin \mathcal{O}(\log_2 n + 2)$

but we can neglect +2 & multiple &  
 complexity is  $\log_2 n$

but if  $n = n/3$   
 then  $\log_3 n$   
 if  $n = n/10$   
 then  $\log_{10} n$

but if  $n = n-1$   
 then  $\mathcal{O}(n)$   
 if  $n = n-2$   
 then  $\frac{n}{2}$ ,  $\mathcal{O}(n)$

⑥ Main()

```
{ int x,y,z,i,j,k,n;
    for (i=1 to n)
        { for (j=1 to i)
            { for (k=1 to 135)
                { x = y+z; }
```

→ order of magnitude = n  
 → 1, 2, 3, ..., n  
 → order of magnitude = 135

g g g

$$135 \times n \left[ \frac{n(n+1)}{2} \right] = \frac{135 \times n^2(n+1)}{2} = \frac{135n^3 + 135n}{2}$$



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$k=1$	$k=2$	$\vdots$	$k+1$
$n=4$	$n=16$	$\vdots$	
$2 \leq 4$	$2 \leq 16$	$\vdots$	
$4 \leq 4$	$4 \leq 16$	$\vdots$	
$16 \leq 4$	$16 \leq 16$	$\vdots$	
$\underline{2}$	$\underline{256 \leq 16}$	$\vdots$	
	$\underline{\underline{3}}$	$\vdots$	

OC1:- it will take same time always.

①	$A(n)$ { if ( $n \leq 1$ ) return; } else return $(A(\sqrt{n}))^2$ ; }	$n=1$	$n=2$	$n=3$
		1	$A(\sqrt{2})$	$A(\sqrt{3})$
			$a = \sqrt{n};$ $b = A(a);$ return $b^2;$	$T(n) = S(1), n=1$ $T(\sqrt{n}) + 2O(1)$ otherwise
				put $n = 2^k$
				$T(2^k) = T(2^{k/2}) + O(1)$
				$S(k) = S(k/2) + O(1)$
				$k^{\log_2 k} = k^{\log_2 k} = k^k$
				$\therefore O(k^{\log_2 k} / \log k) = O(k^{\log k})$
				$O(\log k) = O(\log \log n)$
	$\mathcal{O}(\log \log n)$			
	$A(1000)$			
	$\hookrightarrow A(33) \rightarrow 4 \text{ times.}$			
	$\hookrightarrow A(6)$			
	$\hookrightarrow A(3)$			
	$\hookrightarrow A(1)$			

② i/p: An array of  $n$ -elements in the range  $[1 \dots n]$

o/p: print repeated elements.

What is the time complexity?

→ The best algo is :-

① flag [1 2 3 4 5 6 7]  $\Rightarrow O(1)$

② for ( $i=1$  to  $n$ )

flag[i] = 0

$\longrightarrow n$

Space complexity increases in this case

③ for ( $i=1$  to  $n$ )

{if (flag[a[i]] == 0)

flag[a[i]] = 1

else

print [a[i]]; }

$\underline{2n} \Rightarrow O(n)$

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Multiplication

$$A = \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & c \end{bmatrix}_{m \times n}$$

$$B = \begin{bmatrix} 1 & 4 \\ 2 & 5 \\ 3 & 6 \end{bmatrix}_{n \times p}$$

$$C = A \times B = \begin{bmatrix} *0 & *0 \\ 0 & 0 \end{bmatrix}_{m \times p}$$

each element will take  
 $n$  multiplications to compute.

& there are  $m \times p$  elements

$$\therefore \text{total no. of multiplications} = [m \times m \times p]$$

$$\therefore O(mnp)$$

Addition of  $2 \times n \times n$  matrices require order of  $O(n^2)$ .

Multiplication of  $2 \times n \times n$  matrices require  $O(n^3)$ .

Asymptotic Notation

Big-oh-Notation ( $O$ )

Omega-Notation ( $\Omega$ )

Theta-Notation ( $\Theta$ )

big-oh-Notation

$$(n) = O(g(n))$$

(n) is order of  $g(n)$  iff

$$f(n) \leq c \cdot g(n) \quad \forall n, n \geq n_0$$

where  $c$  &  $n_0$  are two constants &  $c > 0$  &  $n_0 \geq 1$

$$(n) = n$$

$$(n) = n^2$$

$$f(n) \leq c \cdot g(n) \quad \forall n, n \geq n_0$$

$$n \leq n^2, n \geq 1$$

$$(n) = n^2 + 10$$

$$(n) = n^2$$

$$(n) = O(g(n))$$

$$n^2 + 10 \leq c \cdot n^2, n \geq n_0$$

Let  $f(n)$  &  $g(n)$  be 2 +ve functions.

final value of the answer will be the

$n^2 + 10 \rightarrow$  +ve fn

$n^2 - 10 \rightarrow$  +ve fn (because  $n$  is very large value)

$10 - n^2 \rightarrow$  -ve fn (so subtracting 10 won't make any difference)

$C$ : Speed of the processor.

$n$ : no. of inputs  
as no. of I/Os can't be fractions,  $\therefore$   
 $n \geq 1$

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- $f(n) = n^2$

- $g(n) = n$

$$f(n) \leq c \cdot g(n)$$

. There is no  $c$  for these functions

$$\therefore f(n) \neq O(g(n))$$

★  $g(n)$  is greater by factor ' $c$ ' than  $f(n)$ .

## Omega-Notation ( $\Omega$ )

$$f(n) = \Omega(g(n))$$

or

$f(n)$  is omega of  $g(n)$  iff

$$f(n) \geq c \cdot g(n) \quad \forall n, n \geq n_0$$

where  $c$  &  $n_0$  are 2 constants,  $c > 0$  &  $n_0 \geq 1$

- $f(n) = n^2 - 10$

$$g(n) = n^2$$

$$f(n) = \Omega(g(n))$$

$$n^2 - 10 \geq c \cdot n^2 \quad [n_0 \geq 25]$$

$g(n)$  is smaller than  
 $f(n)$  by ' $c$ ' times.

- $f(n) = n^2$

$$g(n) = n$$

$$n^2 \geq c \cdot n, n \geq 1$$

↓  
↑

- $f(n) = n$

$$g(n) = n^2$$

$$n \geq c \cdot n^2$$

there is no such  $c$ .  
 $\therefore f(n) \neq \Omega(n^2)$

## Theta-Notation

$$f(n) = \Theta(g(n))$$

or

$f(n)$  is theta of  $g(n)$  iff

①  $f(n)$  is Order of  $g(n)$

$$f(n) \leq c_1 g(n) \text{ &}$$

②  $f(n) = \Omega(g(n))$

$$\text{i.e. } f(n) \geq c_2 g(n)$$

such that there exist 2 constants

$c_1, c_2$  &  $n_0$  where  
 $c_1 > 0, c_2 > 0$  &  $n_0 \geq 1$ .

e.g.

$$f(n) = n^2 + 10$$

$$g(n) = n^2$$

$$\textcircled{1} \quad n^2 + 10 \leq c_1 n^2$$

$$c_1 = 2$$

$$\textcircled{2} \quad n^2 + 10 \geq c_2 n^2$$

$$c_2 = 1$$

$$[n^2 + 10 = \Theta(n^2)]$$

↙ [the value of  $n_0$  should be same for both  $\textcircled{1}$  &  $\textcircled{2}$ ?]

$$f(n) = n^2$$

$$g(n) = n^2$$

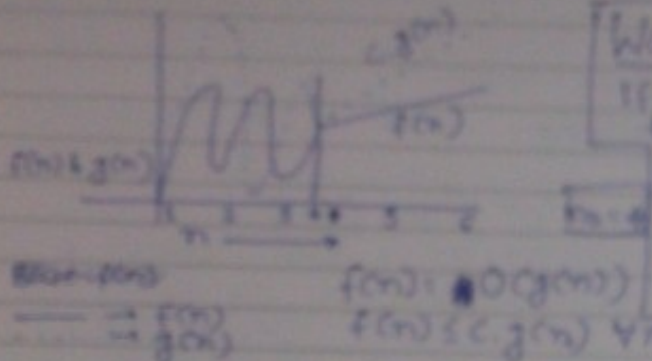
$$n^2 = O(n^2)$$

$$n^2 = \Omega(n^2)$$

$$n^2 = \Theta(n^2)$$

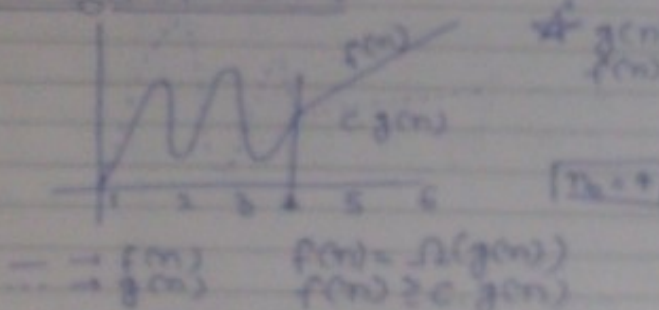
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## Big-Oh Notation

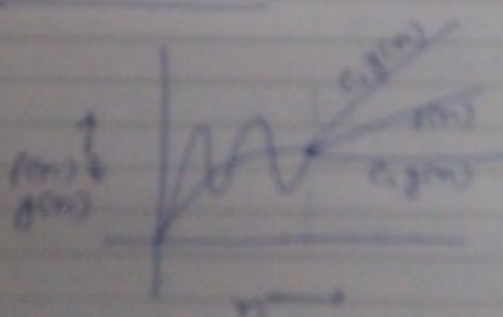


here,  $g(n)$  is upperbound on all the values of  $f(n)$ .

## Omega Notation



## Theta Notation



$f(n) = \Theta(g(n))$   
 $f(n) \leq c_1 g(n) \rightarrow$  [Big-Oh Notation]  
 $f(n) \geq c_2 g(n) \rightarrow$  [Omega Notation]

$c_1$  &  $c_2$  may be different or  
may be same.

We can use any symbol for average time complexity.

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\* If there are 2 algo A & B.

$$T(A) = O(T(B)) \rightarrow A \text{ is better}$$

$$T(A) = \Omega(T(B)) \rightarrow B \text{ is better}$$

$$T(A) = \Theta(T(B)) \rightarrow \text{Both are equivalent.}$$

## Conclusion :-

### Big-Oh-Notation (O)

$$n^2 = O(n^2) \rightarrow \text{Tightest upper bound [the upper bound which is exactly equal to the f(n).]}$$

$$n^2 = O(n^3)$$

$$n^2 \neq O(n)$$

$$n^2 = O(n^{100})$$

$A = O(B)$  here B is upper bound, where B may or may not be tight upper bound.

### Small-Oh-Notation :-

$$n^2 = O(n^3) \quad f(n) = o(g(n))$$

$$n^2 = O(n^{100}) \quad f(n) < c.g(n), \forall n, n \geq n_0 \text{ such that } c > 0 \text{ & } n_0 \geq 1.$$

$$n^2 \neq o(n^2)$$

$A = o(B)$ , here B is upper bound, where B is not tightest upper bound.

### Big-Omega Notation ( $\Omega$ ) :-

$$n^2 = \Omega(n^2) \rightarrow \text{tightest lower bound.}$$

$$n^2 = \Omega(n)$$

$$n^2 = \Omega(1)$$

$A = \Omega(B)$ , here B is lower bound which may or may not be tightest lower bound.

### Small Omega Notation ( $\omega$ ) :-

$$n^2 \neq \omega(n^2) \quad f(n) = \omega(g(n))$$

$$n^2 = \omega(n) \quad f(n) > c.g(n)$$

$$n^2 = \omega(1) \quad \text{such that } c > 0 \text{ & } n \geq n_0.$$

$$\boxed{n_0 \geq 1}$$

$A = \omega(B)$ , here B is lower bound which is not tightest lower bound.

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## Theta-Notation ( $\Theta$ )

$n^2 = \Theta(n^2) \rightarrow$  Both Tightest upper bound & tightest lower bound.  
 $n^2 \neq O(n)$   
 $n^2 \neq \Theta(n^3)$   
 $A = \Theta(CB) \rightarrow B$  is both Tightest upper bound & tightest lower bound.

## Types Of Time Complexity :-

(1)	Constant time complexity	$\Rightarrow O(1)$
(2)	Logarithmic time complexity	$\Rightarrow O(\log n)$ [in $b(n)$ ]
(3)	Linear	" " $\Rightarrow O(n)$ [in $b(n)$ ]
(4)	Quadratic	" " $\Rightarrow O(n^2)$ [in $b(n)$ ]
(5)	Cubic	" " $\Rightarrow O(n^3)$ [in $b(n)$ ]
(6)	Polynomial	" " $\Rightarrow O(n^k)$ $k \geq 1$
(7)	Exponential	" " $\Rightarrow O(K^n)$ $K \geq 2$

$$n > (\log n)^2$$
$$2^n < n^n$$
$$n > (\log n)^{100} \rightarrow$$
 value of  $n$  is so large that constant powers can't overtake them.  $n > (\log n)^c$ 
$$n < (\log n)^n$$
 where  $c$  is a constant by  $n < (\log n)^n$

$$\textcircled{1} T = \sum_{i=1}^{n^2} i = 1+2+3+4+\dots+n = \frac{n(n+1)}{2} = O(n^2) = \Omega(n^2)$$

$$\textcircled{2} T = \sum_{i=1}^{n^2} i^2 = 1^2 + 2^2 + 3^2 + \dots + n^2 = \frac{n(n+1)(2n+1)}{6} = O(n^3) = \Omega(n^3)$$

\* this means that the sum value can't cross  $n^3$ .

To add the Squares of  $n$  natural nos., it will take  $O(n)$ , ie. only one for loop.

$$\textcircled{3} T = n \times n \times n \times \dots \times n \quad [n \text{ times}]$$

$T = O(n^n) \rightarrow$  this means  $T$  value can't exceed  $n^n$ . It will take  $O(n)$  to compute  $T$ .

# Cosmos

(ii)  $T = n!$

$$= n \times (n-1) \times (n-2) \times \dots \times 3 \times 2 \times 1 \\ \leq n \times n \times n \times \dots \times n \times n \times n \\ = O(n^n) \rightarrow n! \text{ can't exceed } n^n.$$

It will take  $O(n)$  time to solve it, i.e. to calculate factorial because it will take only one for loop.

(iv)  $T = \sum_{i=1}^n x_i$

$$= x + x^2 + x^3 + \dots + x^n \\ \stackrel{\text{almost}}{=} x(x^{n-1}) + O(x^n) \rightarrow \text{it won't exceed } x^n \text{ with appropriate value of } c.$$

①  $f(n) = n^2$

$g(n) = 2^n$

$n^2 \leq C \cdot 2^n$

$\Rightarrow f(n) = O(g(n))$

$C = 1 \& n_0 = 4$

②  $f(n) = 2^n$

$g(n) = n^n$

$n$	$2^n$	$n^n$
1	1	1
2	4	4
3	8	27
4	16	256
...	...	...

$\therefore f(n) = O(g(n))$

$C = 1 \& n_0 = 2$

or  $2^n = O(n^n)$

or  $n^n = \Omega(2^n)$

③  $f(n) = n^2/\log n$

$g(n) = n(\log n)^{10}$

$n^2/\log n > n(\log n)$

$n \cdot n \log n > n \log n$

$n^2 > (\log n)^{10}$

$f(n) > g(n)$

$f(n) = \Omega(g(n))$

, for very large values of  $n$

e.g.  $n = 2^{1000}$

$(\log n)^{10} = (100$

$2^{1000} \ggg (100$

Q) Which statement is false?

(a)  $n^2 \cdot 2^{3\log_2 n} = \Theta(n^3)$

(a)  $n^2 \cdot 2^{3\log_2 n}$

$n^5$

(b)  $\frac{4^n}{10^n} = \Theta(2^n)$

$n^2 \cdot 2^{3\log_2 n}$

$n^5$

(c)  $2^{\log_2 n} = \Theta(n^2)$

$n^2$

$n^2$

(d) None

$n^2 \log_2 a = a \log_2 n$

\* in such problems remove the constants.

Q) Which statement is T/F?

(i)  $100 \cdot n \log n = O(n \log n)$   $\rightarrow *T$   $100 \cdot n \log n \leq n \log n$

$100 \cdot n \log n \neq O(n \log n)$   $\rightarrow$  no constant should make  $f(n) \& g(n)$  equal.

$$(n+k)^m \leq n^m + k^m$$

(b)  $\sqrt{\log n} = O(\log \log n) \rightarrow F \quad \sqrt{\log n} \leq \frac{1}{2} \log \log n$

(c)  $0 < x < y$  then  $(\log x)^{y/x} \leq \log y$

$$x^y = O(n^y) \rightarrow T \quad \frac{1}{2} \log \log n \leq \log \log n$$

(d)  $2^n \neq O(n^k)$  where  $k$  is constant  $\rightarrow T$

$$2^n > n^k$$

\* exponential is always faster than the polynomial.

Q T/F = ?

(a)  $(n+k)^m = O(n^m)$  where  $k$  is constant  $\rightarrow T$

(b)  $2^{n+1} = O(2^n) \rightarrow T$

(c)  $2^{2^n} = O(2^n) \rightarrow F$

(b)  $2^{n+1} \leq C \cdot 2^n$

(c)  $2^{2^n} \leq C \cdot 2^n$

$2 \cdot 2^n \leq 3 \cdot 2^n$

(a)  $(n+k)^m \leq c \cdot n^m$

~~$n^m + mC_1 n^{m-1} k + mC_2 n^{m-2} + \dots + k^m$~~

$\leq n^m + k^m$

$\leq n^m + n^m$

$= O(n^m)$

\* if  $k$  is not constant, then  $O(n^m) \& O(k^m)$  can both be the answer.

\* constant is always smaller than the function.

Q Consider the following two functions:-

$$f(n) = n^3 \quad 0 \leq n < 10,000$$

$$= n^2 \quad n \geq 10,000$$

$$g(n) = \begin{cases} n^3 & 0 \leq n < 100 \\ n^2 & n \geq 100 \end{cases}$$

# Cosmos

\* for  $n$  b/w 1 & 100

$$n^3$$

$$g(n) = O(f(n)) \text{ as } f(n) = \Omega(g(n))$$

\* for  $n \geq 10,000$

$$n^2$$

$$f(n) = O(g(n))$$

\* for  $n$  b/w 101 & 10,000

$$n^3$$

$$f(n) = \Theta(g(n))$$

$$n^2 \quad n \geq 100$$

$$(n+k)^m \leq n^m + k^m$$

(b)  $\sqrt{\log n} = O(\log \log n) \rightarrow F \quad \sqrt{\log n} \leq \sqrt{\log \log n}$

(c)  $0 < x < y$  then  $(\log x)^{1/2} \leq (\log y)^{1/2} \leq \log \log n$

$$n^x = O(n^y) \rightarrow T \quad \frac{1}{2} \log \log n \leq \log \log n$$

(d)  $2^n \neq O(n^k)$  where k is constant.  $\rightarrow T$

$$2^{n+1} \leq 2 \cdot 2^n$$

\* exponential is always faster than the polynomial.

Q)  $T/F = ?$

(a)  $(n+k)^m = O(n^m)$  where k is constant.  $\rightarrow T$

(b)  $2^{n+1} = O(2^n) \rightarrow T$

(c)  $2^{2n} = O(2^n) \rightarrow F$

(b)  $2^{n+1} \leq C \cdot 2^n$

(c)  $2^{2n} \leq \frac{4}{C} 2^n$

$2 \cdot 2^n \leq 3 \cdot 2^n$

(a)  $(n+k)^m \leq c \cdot n^m$

$$\begin{aligned} & \Rightarrow n^m + mC n^{m-1} k + mC n^{m-2} + \dots + k^m \\ & \approx n^m + k^m \\ & \leq n^m + n^m \\ & = O(n^m) \end{aligned}$$

\* if K is not constant, then  $O(n^m) \& O(k^m)$  can both be the answer.

\* constant is always smaller than the function.

Q) Consider the following two functions:

$$f(n) = n^3 \quad 0 \leq n < 10,000$$

$$= n^2 \quad n \geq 10,000$$

$$g(n) = \begin{cases} n & 0 \leq n < 100 \\ n^3 & n \geq 100 \end{cases}$$

## Cosmos

\* for  $n$  b/w 0 & 100

$$n^3 \quad n$$

$$g(n) = O(f(n)) \text{ or } f(n) = \Omega(g(n))$$

\* for  $n \geq 10,000$

$$f(n) = O(g(n)) \quad n \geq 100$$

\* for  $n$  b/w 101 & 10,000

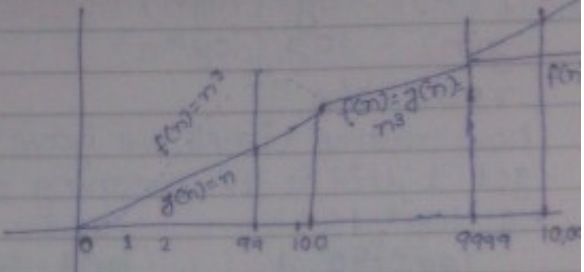
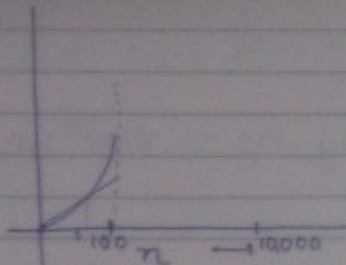
$$n^3 \quad n^3$$

$$f(n) = O(g(n)) \quad n \geq 100$$

# Cosmos

Graph

$$\boxed{n! = O(n^n)} \\ n! \neq \omega(n^n)$$



Q Consider the following fn. :-

$$f_1 = 2^n$$

$$f_2 = n^{3/2}$$

$$f_3 = n \log n$$

$$f_4 = n^{\log n}$$

arrange above fn. in increasing order.

$$\text{ans } n \log n < n^{3/2} < n^{\log n} < 2^n$$

$$n^{\log n} > n^{3/2}$$

because fn. is  
always greater  
than constant.

$$\cancel{n \log n} > n^{3/2}$$

$$\sqrt{n} > \log n$$

$$\frac{1}{2} \log n > \log \log n$$

$$2^n$$

$$n \log n \\ \log n \times \log n$$

Q  $f_1 = (\log n)!$

$$f_2 = \log(n!)$$

$$f_3 = (\log n)^{\log n}$$

$$(\log n)!$$

$$f_1 = n!$$

$$f_2 = \log(n!) \leq \log(n^n)$$

$$f_3 = n^n$$

$$\log(n!)$$

$$\text{as } n \times ? > n!$$

$$f_1, f_2 \leq n \times n > f_3 + n! > f_3$$

$$n \log n = n \times$$

$$(\log n)^{\log n} \\ \log \log(n!)$$

$$\log(\log n) \\ \log(n!)$$

$$f_2 < f_1 < f_3$$

# Cosmos

$$Q. f(n) = \log^*(\log n)$$

$$g(n) = \log(\log^* n)$$

what does it mean?

16 = 3

$$n = 2^{16} = 4 = L$$

how many times we have to apply log so that we can get 1, this is the meaning of \*,

$$\text{e.g. } \log^* 16 = 3$$

$$\log_2 3 = 1.$$

$$\log_2 \log_2 16 = 2$$

$$\log_2^* 2^{16} = 4$$

$$\log^* 4 = 2$$

$$f(n) \approx \Theta(\log \log n)$$

$$f(n) = \log^*(\log 65,536) = 4$$

$$g(n) = \log(\log^* 65,536) = \log_2 5 \approx 2$$

$$f(n) > g(n)$$

## Properties Of Asymptotic Notation:-

### ① Reflexive

Reflexive property

$$(i) f(n) = O(f(n))$$

$$(ii) f(n) = \Omega(f(n))$$

$$(iii) f(n) = \Theta(f(n))$$

### ② Symmetric Property

$$(i) \text{ If } f(n) = O(g(n))$$

then  $g(n) \neq O(f(n))$

$$(ii) \text{ If } f(n) = \Omega(g(n))$$

then  $g(n) \neq \Omega(f(n))$

$$(iii) \text{ If } f(n) = \Theta(g(n))$$

then  $g(n) = \Theta(f(n))$

### ③ Transitive Property

$$(i) \text{ If } f(n) = O(g(n)) \text{ &}$$

$$g(n) = O(h(n))$$

then  $f(n) = O(h(n))$

$$(ii) \text{ If } f(n) = \Omega(g(n)) \text{ &}$$

$$g(n) = \Omega(h(n))$$

then  $f(n) = \Omega(h(n))$

$$(iii) \text{ If } f(n) = \Theta(g(n)) \text{ &}$$

$$g(n) = \Theta(h(n)) \text{ then}$$

$$f(n) = \Theta(h(n))$$

$$④ \text{ If } f(n) = O(g(n)) \text{ then}$$

$$2^{f(n)} \neq O(2^{g(n)})$$

because if  $f(n) = 2n$

$$g(n) = n$$

$$2n = O(n)$$

$$\text{but } 2^{2n} \neq O(2^n)$$

$$⑤ f(n) \neq O(f(\frac{n}{2}))$$

because

$$\text{take } f(n) = 2^{2n}$$

# Cosmos

⑥  $f(n) \neq O(f(f(n)))$

because take  $f(n) = \frac{1}{n}$

$$\frac{1}{n} > O\left(\frac{1}{n^2}\right)$$

⑦ If  $f(n) = O(g(n))$

$$d(n) = O(h(n))$$

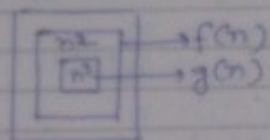
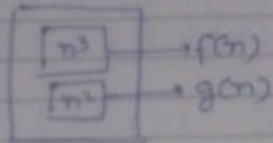
then

$$(i) f(n) + d(n) = \max\{g(n), h(n)\}$$

$$(ii) f(n). d(n) = O(g(n). h(n))$$

both are  
executed  
individually

nested  
for  
loops.



⑧ If  $f(n) = O(g(n))$

then

$$h(n). f(n) = O(h(n). g(n))$$

e.g.  $\star h(n)$  should be the function.

$$3 < 5$$

$$6 \times 3 < 6 \times 5$$

Q Consider following 4 fn :-

$$f(n) = O(g(n)) \quad g(n) = O(h(n)) \quad f(n)$$

$$\{ g(n) \neq O(f(n)) \quad \& \quad h(n) = O(g(n)) \}$$

True?

$$(a) f(n) + g(n) = O(g(n)) \rightarrow T \quad (a) \text{By } O(f(n)) = O(g(n)) \quad \because f(n) \leq g(n)$$

$$(b) f(n) = O(h(n)) \rightarrow T \quad (\text{by transitivity}) \quad \because f(n) + g(n) \leq \max\{f(n), g(n)\}$$

$$(c) h(n) = O(f(n)) \rightarrow F$$

$$(d) h(n). f(n) = O(h(n). g(n)) \rightarrow T$$

but  $g(n) \neq O(f(n))$

$\therefore g(n) \geq f(n)$

$\therefore f(n) < g(n)$

$\therefore f(n) + g(n) = O(g(n))$

$$(d) f(n) = O(h(n))$$

$$h(n). f(n) = O(h(n). h(n))$$

$$(e) h(n) = O(g(n))$$

but  $g(n) \neq O(f(n))$

$\therefore h(n) \neq O(f(n))$

# Cosmos

$$f(n) = n^3$$

Q. Suppose  $T_1(n) = O(f(n))$   
 $\& T_2(n) = O(f(n))$   
 then

$$T_1(n) \leq C_1 f(n)$$

$$T_2(n) \leq C_2 f(n)$$

(a)  $T_1(n) + T_2(n) = O(f(n)) \rightarrow T$

(b)  $T_1(n) = O(T_2(n)) \rightarrow F$

(c)  $T_1(n) = \Omega(T_2(n)) \rightarrow F$

(d)  $T_1(n) = \Theta(T_2(n)) \rightarrow F$

→ Nothing can be said, as we don't know the reln b/w  $T_1(n)$  &  $T_2(n)$   
 $T_1(n)$  can be  $n^5$ ,  $T_2(n)$  can be  $n^{6.4}$ ,  
 $f(n)$  can be  $n^{10}$ , &  $T_2(n)$  can also be  $n^{6.4}$

Q. (i)  $f(n) = 1 + 10 + \frac{1}{n^2} = 1 + 10 + 0 = 11 \Rightarrow O(1)$  [For large nos. of  $n$ :  $\frac{1}{n^2} \rightarrow 0$ ]

(ii)  $6n^2 2^n + n + \log n \Rightarrow O(n^2 2^n)$

(iii)  $f(n) = n$

$$g(n) = n^{\sin n}$$

$$f(n) = n$$

$$g(n) = n \cdot n^{\sin n}$$

$$\frac{n}{1} \quad \frac{n \cdot n^{\sin n}}{n^{\sin n}}$$

→ These two fn. are incomparable.

$n$	$f(n)$	$g(n)$
0	0	0
90	90	$90^{1/2}$
180	180	180
270	270	1
360	360	360

This repeats for every  $360^\circ$  cycle.

(iv)  $f(n) = n^{\sin n}$   
 $g(n) = n^{\cos n}$  → These two fn. are incomparable.

$n$	$f(n)$	$g(n)$
0	0	0
30	$30^{1/2}$	$30^{1/2}$
45	$45^{1/2}$	$45^{1/2}$
60	$60^{1/2}$	$60^{1/2}$
90	90	1

Date

09.06.12

# Cosmos

\* Problem is small  
When no. of element  
is only 1.

T(n): Binary Search

$a[i] = 10 \quad 20 \quad 30 \quad 40 \quad 50 \quad 60 \quad 70$   
 $i = 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7$

$\text{BS}(a, i, j, x)$  → no. to search  
→ last element  
→ mid

if ( $i == j$ )  
{ if ( $a[i] == x$ ) → O(1)  
    return  $i$ ;  
else  
    return (-1);

else  
     $\hat{m}id = (i+j)/2; \rightarrow O(1)$   
    if ( $a[mid] == x$ ) return ( $mid$ ); → O(1)  
    else  
        if ( $a[mid] < x$ ) → O(1)  
             $\text{BS}(a, mid+1, j, x);$   
        else  
             $\text{BS}(a, i, mid-1, x);$

$$T(n) = \begin{cases} O(1), & \text{if } n=1 \\ O(1) + O(1) + O(1) + T(\frac{n}{2}) & \text{otherwise} \\ = T(\frac{n}{2}) + c \end{cases}$$

$$\begin{aligned} T(n) &= T(\frac{n}{2}) + c \\ &= T(\frac{n}{4}) + c + c \\ &= T(\frac{n}{8}) + c + c + c \\ &= T(\frac{n}{2^k}) + kO(1) \\ &= O(1) + O(\log n) \end{aligned}$$

$$\begin{aligned} n &= 2^k \\ \log_2 n &= k \end{aligned}$$

# Cosmos

Q1. i/p: A sorted array of  $n$  elements

o/p: Find 2 elements  $a+b$  such that  $a+b > 1000$ .

func( $a[1:n]$ )

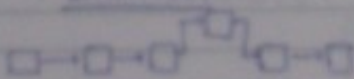
$a[1] \rightarrow 1000 \quad 2000 \quad 3000 \quad 4000 \quad 5000 \quad 6000 \quad 7000 \quad 8000 \quad 9000$   
 $i \rightarrow 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9$

Ansatz:-

$a_1, a_2, a_3, a_4, a_5$

- this will take  $O(1)$  to search the element after which we want to add.
- this will take  $O(1)$  to add the element after the given element.

Link List:-



- this will take  $O(n)$  to search the address of the node after which we want to add the element.

- this will take  $O(1)$  to add the element

$\&$  → reference operator.  
 $\ast$  → dereference operator.

Solution:- take the last two elements & add them, if their sum  $> 1000$ , then it is the answer, if they don't give, then no other combination will give as it is the biggest combination.

algo:-

- ① goto last 2-element ( $a, b$ )  $\rightarrow O(1)$  [as it an array]
- ② if ( $a+b > 1000$ ) return ( $a, b$ );  $\rightarrow O(1)$  [one comparison to check greater than 1000]
- else  
return (-1);

only one comparison

complexity =  $O(1) + O(1) = O(1)$ .

# Cosmos

Q2. similar to Q.1.  
but only  $a+b=1000$ .

```
for(i=1; i<n; i++)  
{ for(j=i+1; j<n; j++)  
{ if(a[i]+a[j]==1000))  
    return(a[i], a[j]);  
else if(a[i]+a[j]>1000)  
    return(-1);  
}  
return(-1);
```

Time Complexity:-

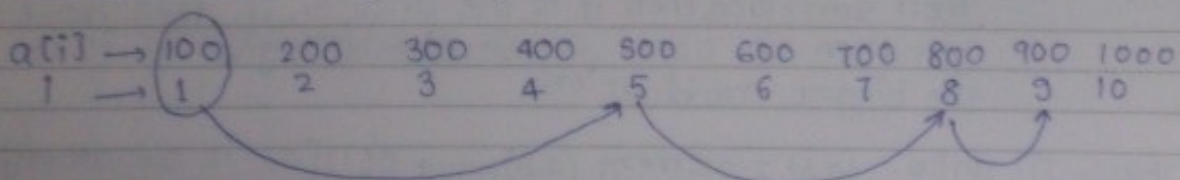
$O(n^2)$

Algo:-

- ① For the element a apply LS. to find another element b such that  $a+b=1000$ .  $\rightarrow O(n)$
- ② Continue for all elements until  $a+b=1000$ .  $\rightarrow O(n^2)$

$\underline{O(n^2)}$

Improvement using Binary Search :-



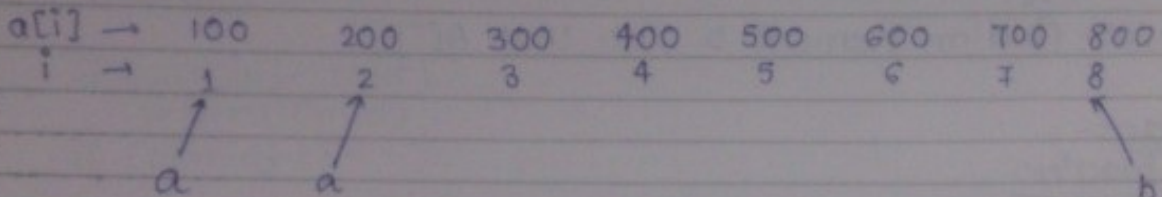
- ① take a
- ② search b for ea every a which will take  $O(\lg n)$   
there are  $n$  a's.

: Complexity =  $\underline{\underline{O(n \log n)}}$

# Cosmos

3rd Improvement:-

$$a+b=1300$$



$$a[1]+a[8] = 900 < 1300$$

increase 1 to 2

$$a[2]+a[8] = 1000 < 1300$$

increase 2 to 3

$$a[3]+a[8] = 1100 < 1300$$

increase 3 to 4

$$a[4]+a[8] = 1200 < 1300$$

increase 4 to 5

$$a[5]+a[8] = 1300 \rightarrow a=500, b=800$$

∴ it will take only one scan,

∴ complexity (time) = O(n)

→ Greedy Technique.

Algo:-

① Take 2-variables A & B.

A → 1st element

B → last element.

② If (A+B == C)

return (A,B);

else

if (A+B > C)

B=B-1;

else

A=A+1;

③ continue 2nd step until A+B == C.

But if there are no elements with A+B == C, then stop when i=j, (i.e. when the position of A & B are equal).

# Cosmos

Q. i/p:- A sorted array of n-distinct elements both +ve or -ve.

o/p:- find an element b such that  $A[i] = i$ .

Algo:-

My practice:-

① Go to the middle element & check whether it is +ve or -ve.

② If

```
func(a,i,j){  
    for(i=1; i<n; i++)  
        if(mid =  $\frac{i+1}{2}$ ; if(a[mid] == mid) return (mid);  
        if (a[mid] < 0)  
            mid = mid + 1;  
        else  
            j = mid - 1;  
    func(a,i,j);  
}
```

Sir's Soln.:-

Using Linear search.

Check

```
for(i=1; i<n; i++)  
    if (a[i] == i)  $\rightarrow O(n)$   
    return (i);
```

g

Using Binary Search.

# Cosmos

$$\text{mid} = \frac{i+j}{2}$$

```
if (a[mid] == mid)
    return (mid);
if (a[mid] < i)
```

$a[i] \rightarrow -100 \ -50 \ -35 \ 4 \ 10 \ 12 \ 13 \ 14 \ 17 \ 110 \ 125 \ 135 \ 140$   
 $i \rightarrow 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 10 \ 11 \ 12 \ 13$

example:-

$a[i] \rightarrow 14$   
 $i \rightarrow 8$

algo:-

```
if (position > value)
    go right
else
    go left
```

$\boxed{O(\log n)}$

as we can see

$$8 < 14$$

$\therefore$  the 7th element can be 7,  
 $\therefore$  go left.

We can't go right because  
9th element will be  $> 14$ .

[ $\because$  since  $n$  distinct elements,  
in worst case we will have  
9th element as 15]

10th " " 16

11th " " 17

$\therefore$  position can never be equal  
to value.]

- Q. i/p:- A sorted array of  $n$ -elements contain only 0's  
o/p:- which is greater, i.e. whether no. of zeroes are  
greater or no. of 1's are greater.

# Cosmos

Algo:-

```
n0=0; n1=0;  
for (i=1; i≤n; i++)  
    if (a[i]==0)  
        n0++;  
    else  
        n1++;  
    if (n0>n1)  
        return 0;  
    else  
        return 1;
```

→ O(n)

a[i] → 0 0 0 0 0 0 1 1 1 1  
i → 1 2 3 4 5 6 7 8 9 10

① go to mid element.

② check mid element, if it is 0, then check  
if n is even.

if  $\frac{n}{2}$  is 0 &  $\frac{n+1}{2}$  is 0,

then no. of 0's greater.

else if  $\frac{n}{2}$  is 0 &  $\frac{n+1}{2}$  is 1

then no. of 0's = no. of 1's

else if  $\frac{n}{2}$  is 1 &  $\frac{n+1}{2}$  is 1 then no. of 1's greater.

if n is odd.

if  $\frac{n+1}{2}$  is 0, then no. of 0's are greater.

else no. of 1's are greater.

{ → O(1)}

? { → O(1)}

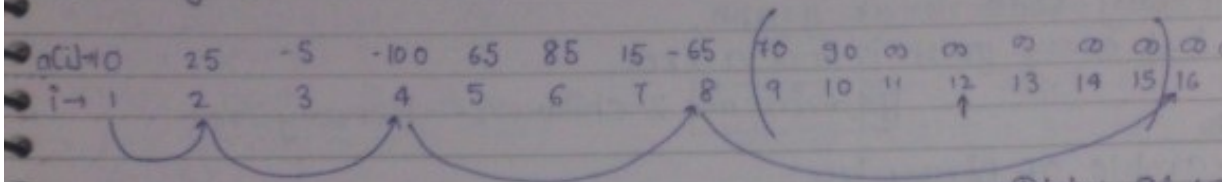
Q. i/p :- An array of n elements unknown size, which  
contain both +ve & -ve no. until some place  
& afterwards all are 00.

q/p :- Find the 1st infinite place in the array.

# Cosmos

$a[i] \rightarrow 0 -15 25 65 -5 100 \infty \infty \infty \infty$   
 $i \rightarrow 1 2 3 4 5 6 7 8 9 10$

① Using Linear Search  $\rightarrow O(n)$ .



Algo:-

① Start with 1st element, if  $a[1] = \infty$  then stop.  
 else multiply the position by 2  
 continue till  $a[i] = \infty$ . position  $\leq i$

② After reaching the  $\infty$ , then check whether the position before that  $\infty$  is also  $\infty$ , then apply binary search  
 b/w  $\frac{i+1}{2}$  &  $i-1$ ; & check whether middle element is  $\infty$   
 if it is go left otherwise go right

- ① b/w 9 & 15  
 Check 12th pos  
 If it is  $\infty$
- ② check 13th pos  
 Then apply b/w 9 & 11.
- ③ check 10th pos  
 If it is not then  
 Ans. b/w 11 & 12

\* ④ we find  
 is  $\infty$ , which  
 is the answer

Complexity:  $O(\log_2 n)$

Graph

- ① No root element.
- ② If there is a path b/w any two vertices then it is a connected graph.

If there is no path b/w any two vertices then it is non-connected graph.

May or may not be connected.

- ③ May or may not be a directed graph.

Tree

- ① Root element is present.
- ② Tree is always connected.

- ③ It is always directed.  
 (By default the directions are from top to bottom.)

# Cosmos

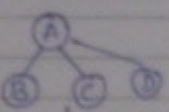
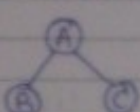
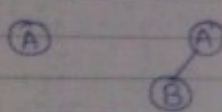
May be cyclic or  
acyclic.

④ It is always acyclic.

Every tree is a graph,  
but every graph is not a tree.

Maximum 2-children  $\rightarrow$  Binary Tree

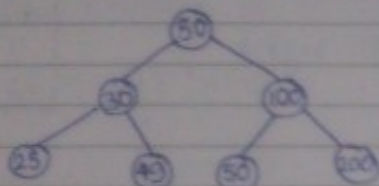
Example of Binary Trees:-



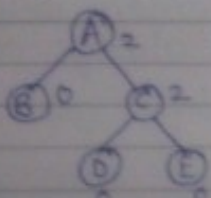
not Binary Tree

Binary Search Tree: In a given binary tree, at every node, root is  $>$  all nodes present in left subtree &  
 $<$  all nodes present in right subtree.

e.g.



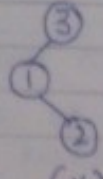
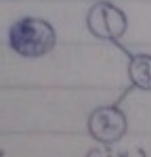
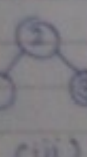
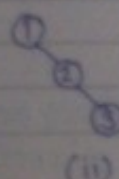
Dict Binary Tree:



Every node can have 0 children  
or 2 children. [not a single  
child]

how many Binary Search Tree possible with 3 nodes.

1, 2, 3



(iii) this is the  
binary search tree  
made by binary search algo.

# Cosmos

\* No. of levels created by binary search algorithm =

$$\log_2 n \quad [\text{no. of elements}]$$

\* height of tree = no. of levels - 1

• For Binary Trees ( $n=5$ )

$$\rightarrow \text{Max. levels} = 5$$

$$\rightarrow \text{Max. height} = 5-1 = 4$$

• For Binary Search Tree:

$$(n=5)$$

$$\rightarrow \text{no. of levels (max.)} = 5$$

$$\rightarrow \text{Max. height} = 4$$

\* For Balanced Binary Search Tree ( $n=5$ )

$$\rightarrow \text{no. of levels} = \lceil \log_2 5 \rceil = 3$$

$$\rightarrow \text{Max. height} = 3-1 = 2$$

\* No. of binary search trees possible with  $n$ -elements:-

$$\binom{2n}{n}$$

$$\binom{2n}{n} G_n$$

if  $n=3$

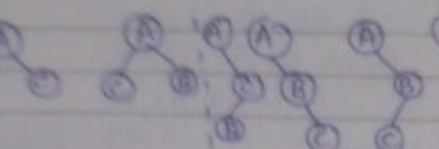
$${}^e C_3 = \frac{6!}{3! 3!} = \frac{6 \times 5 \times 4}{3 \times 2} = 5 \times 4$$

$$\frac{{}^e C_3}{4} = \frac{5 \times 4}{4} = 5$$

\* No. of Binary Trees with 3 nodes:-



$$5 \times 3 \times 2 = 30$$



$$2 \times 3 \times 2 = 6$$

$$3 \times 4 = 12$$

$$12 + 12 + 6 = 30$$

\* No. of binary trees with  $n$ -nodes:-

$$n! \times \binom{2n}{n} G_n$$

# Cosmos

★ No. of unlabeled Binary Trees = no. of binary search trees =  $\frac{2^n C_n}{n+1}$ .

★ No. of labeled Binary Trees = no. of binary trees =  $n! \times \frac{2^n C_n}{n+1}$ .

Q. A set of  $n$ -distinct elements & an unlabeled binary tree with  $n$ -nodes.

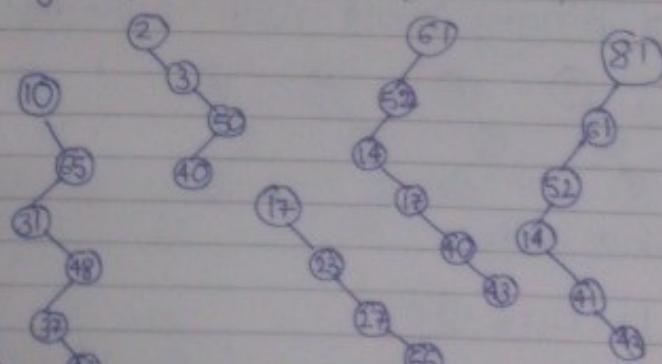
In how many ways we can populate the tree with the given set ~~set~~ of elements so that it becomes BST.

- (A) 1
- (B) 0
- (C)  $n!$
- (D)  $\frac{(2^n) C_n}{(n+1)}$

→ My answer:- because only 1 tree is given, ∴ with 1 tree, we can arrange the nodes in only 1 way so that it becomes a BST.

Q. A binary search tree is used to locate no. 43, then which of the following sequence is not possible?

- (A) 61, 52, 14, 17, 40, 43
- (B) 2, 3, 50, 40, 60, 43
- (C) 10, 65, 31, 48, 37, 43
- (D) 81, 61, 52, 14, 41, 43
- (E) 17, 23, 27, 66, 18, 43



To check:-

1. (B)

2.   
all are more than 2.

3.   
all are more than 3.

4.   
60 is greater than 50.

# Cosmos

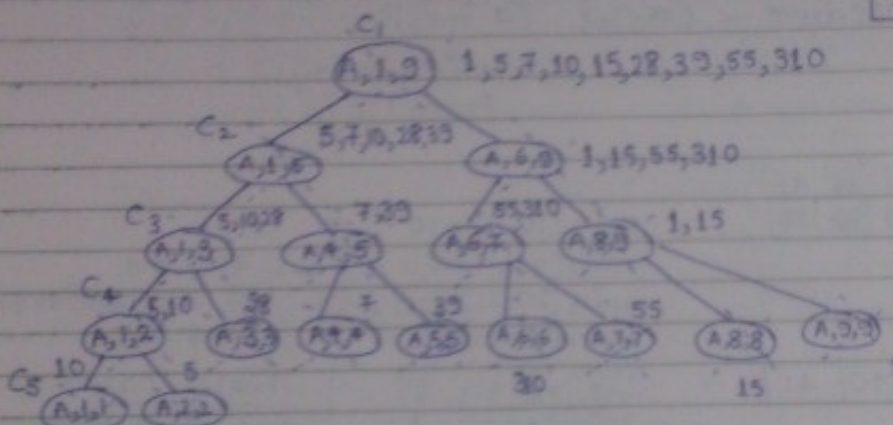
## Merge Sort

Note: Merging 2-sorted subarrays.

Ex. :-

A [ 10 5 28 7 39 310 55 15 1 ]

★ Max. Stack size =  
no. of levels in the  
tree.  
So the levels & height  
are calculated to  
measure the stack  
size.



M(2,4)  
M(1,1)  
M(1,2)  
M(1,3)  
M(1,5)  
M(1,9)

(i)

• M(1,1) is successfully completed.

M(2,2)  
M(1,2)  
M(1,3)  
M(1,5)  
M(1,9)

(ii)  
Now M(2,2) is  
successfully completed.

M(1,3)  
M(1,5)  
M(1,9)

(iii)  
M(1,2) is  
completed because  
its both children  
are completed.

M(3,3)  
M(1,3)  
M(1,5)  
M(1,9)

(iv)

M(4,5)  
M(1,5)  
M(1,9)

(v)

M(3,3) is completed  
∴ M(1,3) is completed  
because its both children are suc-  
cessfully completed.

Space Complexity:  $\frac{1}{P}$  size + stack size.

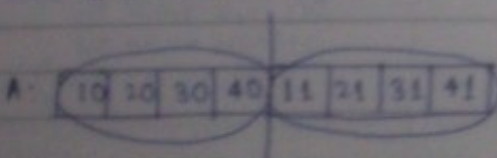
$\rightarrow \frac{1}{P}$  Size +  $5n$  ie  
(n - each space)

★ Time Complexity = sum of all function calls.

Time complexity:  $17 * (\text{function call})$ .

No. of function calls.

## Merge procedure



- Sorting with using the same array:- Inplace sorting.
- Sorting Using the diff. array:- Outplace sorting.

# Cosmos

i/p to merge-procedure  $\rightarrow M(a, i \rightarrow \text{mid}, \text{mid}+1 \rightarrow j)$

Sorted array from  $i$  to  $\text{mid}$       Sorted array from  $\text{mid}+1$  to  $j$ .

o/p of merge-procedure  $\rightarrow \text{Cross}(a, i \rightarrow j)$

Worst-Case:-

A:	10   20   30   40   11   21   31   41
	1 2 3 4    5 6 7 8

B:	30   11   20   21   30   31   40   41
	1 2 3 4    5 6 7 8

$$\begin{aligned} \min(10, 11) &= 10 \\ \min(20, 11) &= 11 \\ \min(20, 21) &= 20 \\ \min(30, 11) &= 21 \\ \min(30, 31) &= 30 \\ \min(40, 31) &= 31 \\ \min(40, 41) &= 40 \\ &\vdots \end{aligned}$$

}  $\rightarrow$  Total no. of comparisons  
 $4 + 4 - 1 = 7$   
Worst case:-  
 Time complexity:-  
 $O(m+n)$   
 When both the array size is equal -  
 $\frac{n}{2} + \frac{n}{2} - 1 \Rightarrow n - 1 = 0$

Best Case:-

A:	10   20   30   40   1   5   7   9
P <sub>1</sub> :	1 2 3 4    5 6 7 8

B:	1   5   7   9   10   20   30   40
P <sub>2</sub> :	1 2 3 4    5 6 7 8

$$\begin{aligned} \min(10, 1) &= 1 \\ \min(10, 5) &= 5 \\ \min(10, 7) &= 7 \\ \min(10, 9) &= 9 \end{aligned}$$

}  $\rightarrow$  Best Case  
 Time complexity -  
 no. of comparisons =  
 if 1st part of array has size  $m$   
 & 2nd part of array  $P$  has size  $n$   
 Best Case complexity  $O(\min(m, n))$ .

If we use don't use the second array B, then we have to re-sort the two array parts of A which increases the time complexity.

If both are of  $\frac{n}{2}$  size then:-  $\frac{n}{2} + \frac{n}{2}$

$O(n)$   $\frac{n}{2} = \frac{n}{2} = n$   
 It can't go less than this (as we have to atleast read all the  $n$ -elements.)

# Cosmos

## Merge Algorithm:-

```
Merge(a, i, mid, mid+1, j)
{ i = mid+1; p = 1
  while (i < mid+1 || k < j)
    if (a[i] < a[k])
      if (p == i)
        a[i] = a[k];
        i++;
        p++;
      else
        a[p] = a[k];
        k++;
        p++;
    }
}
```

```
for ( ; i < mid; i++)
  a[i] = a[i];
  p++;
for ( ; k < j; k++)
  a[k] = a[k];
  p++;
for (k=1, i=k; k< j; k++)
  a[k] = b[k];
  p++;
}
```

## Merge-Sort

```
MergeSort(a, i, j)
if (i=j)
  return (a[i]);
else
  MergeSort(a, i, mid);
  MergeSort(a, mid+1, j);
  Merge(a, i, mid, mid+1, j);
```

### Worst Case :-

$$T(n) = n - 1 = O(n)$$

### Best Case :-

$$T(n) = \frac{n}{2} = \Omega(n)$$

### Average Case :-

$$\Theta(n)$$

$$T(n) = \begin{cases} O(1), & \text{if } n=1 \\ T\left(\frac{n}{2}\right) + T\left(\frac{n}{2}\right) + O(n) & \text{otherwise} \\ = 2T\left(\frac{n}{2}\right) + O(n) \\ = 2T\left(\frac{n}{2}\right) + n \end{cases}$$

# Cosmos

4 at each level the time complexity = n.

# Cosmos

Merge-Sort is not in-place sorting technique because in the merging procedure we are taking an extra array of size  $n$ .

$$\text{Space Complexity} = \underbrace{2n}_{\substack{\text{array} \\ \text{size of input}}} + \underbrace{1/\log n!}_{\substack{\text{no of recursive calls from} \\ \text{the tree of size } n}} + \underbrace{2n}_{\substack{\text{size of stack array} \\ \text{from the tree of size } n}} \rightarrow O(n)$$

[ $n$ -element array, each element of size  $\frac{1}{2}$  size of  $n$ , total size  $2n$ ]

(A)  $\begin{matrix} 20 \\ 47 \\ 15 \\ 8 \\ 9 \\ 4 \end{matrix}$

(B)  $\begin{matrix} 40 \\ 30 \\ 12 \\ 17 \end{matrix}$

(C)  $\begin{matrix} 20, 47, 15, 8, 9, 4, 40, 30, 12, 17 \end{matrix}$

(D)  $\begin{matrix} 20, 47, 15, 8, 9, 4, 40, 30, 12, 17 \end{matrix}$

Note:- If the array size is very small, merge sort is not advisable (insertion sort is advisable), so for larger size arrays merge sort is advisable.

straight

Q If one uses 2-way merge sort algo to sort following elements.

$20, 47, 15, 8, 9, 4, 40, 30, 12, 17$ .

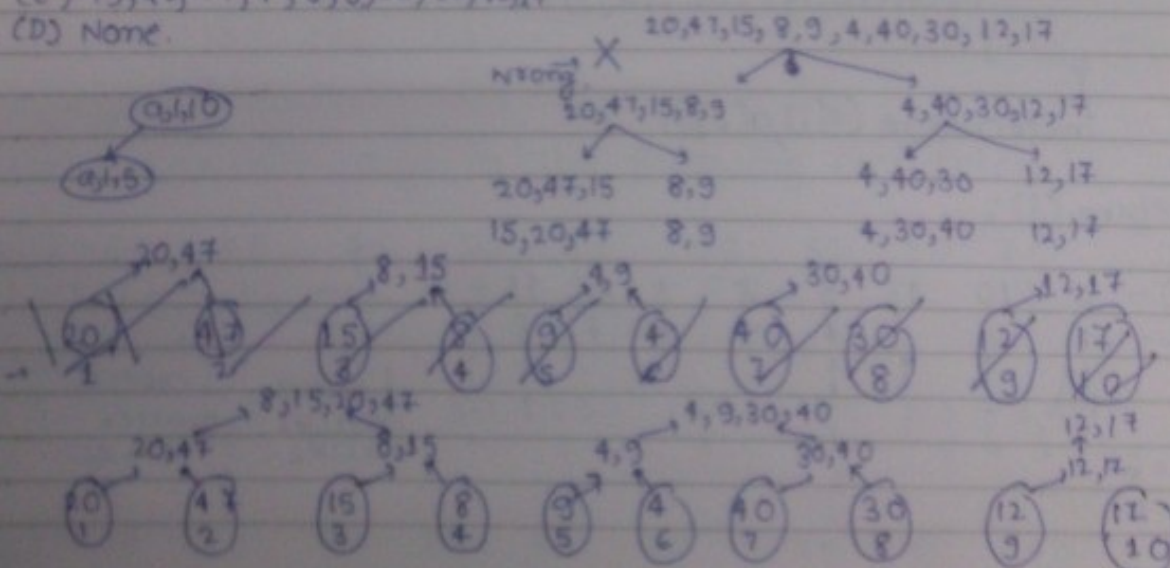
then the order of these elements after 2nd pass of the algo. is

(A)  $8, 9, 15, 20, 47, 4, 12, 17, 30, 40$

(B)  $8, 15, 20, 47, 4, 9, 30, 40, 12, 17$

(C)  $15, 20, 47, 4, 8, 9, 12, 30, 40, 17$

(D) None.



\* Quick sort is used to find out the  $n$ -th smallest element in the array.

\* In straight 2-way merge-sort

\* We combine & sort 1<sup>st</sup> & 2<sup>nd</sup> element, then 3<sup>rd</sup> & 4<sup>th</sup>, then 5<sup>th</sup> & 6<sup>th</sup>, & so on. [in 1<sup>st</sup> pass.]

\* In 2<sup>nd</sup> pass we merge 1<sup>st</sup> 2<sup>nd</sup> & 3<sup>rd</sup> 4<sup>th</sup> element & sort them, then 5<sup>th</sup> 6<sup>th</sup> 7<sup>th</sup> 8<sup>th</sup>, & so on.

In above example, no. of levels required to sort is 4.

$\therefore$  no. of levels =  $\log_2 n$

& each level take  $n$  time.

$\therefore$  complexity is  $n \log_2 n$ .

Quicksort :- [Tony Hoare] <

① It uses Divide & Conquer Algorithm.

② In-place sorting algo.

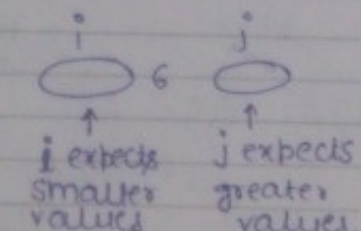
③ Not Stable.

Randomized Quicksort  
(when pivot element  
is chosen randomly).

Normal Quicksort  
(when pivot element  
is chosen from same  
position.)

```
Partition(a,p,q)
{ x = a[p]; i=p;
  for(j:p+1;j<=q;j++)
    { if(a[j]<=x)
      { i=i+1;
        interchange(a[i],a[j]);
      }
    }
  Interchange(a[i],a[p]);
}
return(i);
```

i → 6 10 13 5 8 3 2 11  
→ 1 2 3 4 5 6 7 8  
↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑  
; ; ; ; ; ; ; ;  
 $i = p$



## Cosmos

# Cosmos

$a[i] \rightarrow 6 \quad 5 \quad 10$   
 $i \rightarrow 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8$   
 ↑      ↑      ↑      j      j      j

$a[i] \rightarrow 6 \quad 5 \quad 3 \quad 13$   
 $i \rightarrow 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8$   
 ↑      ↑      j      j

$a[i] \rightarrow 6 \quad 5 \quad 13 \quad 10$   
 $i \rightarrow 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8$   
 ↑      ↑      j      j

$a[i] \rightarrow 8 \quad 5 \quad 13 \quad 6$   
 $i \rightarrow 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8$   
 ↑      ↑      j

exchange ( $a[i], a[j]$ )

Smaller than 6 .      greater than 6 .  
 2    5    3    6 ;    8    13    10    11  
 ↓      ↓      ↓      ↓  
 pivot element.

• Apply partition algo in the following elements -

$a[i] \rightarrow 65 \quad 70 \quad 75 \quad 80 \quad 85 \quad 60 \quad 55 \quad 50 \quad 45$   
 $i \rightarrow 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9$   
 x=65  
 ↑      j      j      j      j      j

$a[i] \rightarrow 65 \quad 60 \quad 75 \quad 80 \quad 85 \quad 70 \quad 55 \quad 50 \quad 45$   
 $i \rightarrow 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9$   
 ↑      j

$a[i] \rightarrow 65 \quad 60 \quad 55 \quad 80 \quad 85 \quad 70 \quad 75 \quad 50 \quad 45$   
 $i \rightarrow 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9$   
 ↓      j

# Cosmos

$a[i] \rightarrow 65 \quad 60 \quad 55 \quad 50 \quad 85 \quad 70 \quad 75 \quad 80 \quad 45$

$i \rightarrow 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9$

↑  
↓  
↑  
↓

$a[i] \rightarrow 65 \quad 60 \quad 55 \quad 50 \quad 45 \quad 70 \quad 75 \quad 80 \quad 85$

$i \rightarrow \uparrow \quad \uparrow \quad \uparrow \quad \uparrow$

$a[i] \rightarrow (45 \quad 60 \quad 55 \quad 50) \quad 65 \quad (70 \quad 75 \quad 80 \quad 85)$

$i \rightarrow 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9$

\* As there is no combination, ∴ it is not divide & conquer,  
it is partial divide & conquer.

$a[i] \rightarrow 25 \quad 57 \quad 48 \quad 38 \quad 11 \quad 90 \quad 89 \quad 29$

$i \rightarrow 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8$

↑↑  
↑  
↓  
↓  
↓  
↓  
↓  
↓

$a[i] \rightarrow 25 \quad 48 \quad (48 \quad 38 \quad 57 \quad 90 \quad 89 \quad 29)$

$i \rightarrow 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8$

↑  
↑  
↓  
↓  
↓  
↓  
↓  
↓

Quicksort( $a, p, q$ )      ( $40 \quad 70 \quad 30 \quad 20 \quad 60 \quad 50 \quad 30$ )

{ if ( $p = q$ )  
    return ( $a[p]$ );  
else

{      $m = \text{partition}(a, p, q); \rightarrow O(n) \rightarrow n$

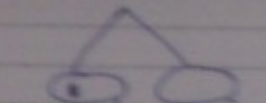
    Quicksort( $a, p, m-1); \rightarrow T(\cancel{\frac{n}{2}}) \quad T(\frac{n}{2})$

    Quicksort( $a, m+1, q); \rightarrow \cancel{T(\frac{n}{2})} \quad T(\frac{n}{2}-1) \rightleftharpoons$

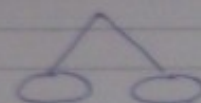
    return( $a$ );  
}

# Cosmos

- \* To partition in Merge sort  $\rightarrow m = \frac{i+j}{2} \rightarrow O(1)$
- \* To partition in Quick sort  $\rightarrow m = \text{partition}(a, p, q) \rightarrow O(n)$



Merge sort  $\rightarrow$  no swap.  
 $i=1, j=2$



Quick sort  $\rightarrow$  there is swap b/w 1 & 2.  
all values in 2  $>$  all values in 1.

- \* Let  $T(n)$  be the amount of time req. to sort  $n$  elements using Quicksort, then  $T(n)$

$$T(n) = \begin{cases} O(1), & n=1 \\ 2T\left(\frac{n}{2}\right) + \text{time for partition} + T\left(\frac{n}{2}-1\right) & \text{if } n>1. \end{cases}$$

Best Case:  $T(n) = \begin{cases} O(1), & n=1 \\ 2T\left(\frac{n}{2}\right) + n, & n>1 \end{cases} \rightarrow O(n \log_2 n)$

occurred when every time the partition cuts divides the elements into equal groups containing same no. of elements.

Worst Case:

In worst case the partition will create 0 elements on one side &  $(n-1)$  elements on other side.

$$T(n) = \begin{cases} O(1), & n=1 \\ n + T(0) + T(n-1) & \text{if } n>1 \\ = n + T(n-1) \\ = T(n-1) + n \rightarrow O(n^2) \end{cases}$$

$$n + n-1 + n-2 + \dots + 1$$

$$\leq n + n - 1 + \dots + 1$$

$$\leq n^2$$

$$O(n^2)$$

\* When array is not at all sorted, then Quicksort is the best sort.

$$\begin{aligned}T(n) &= T\left(\frac{n}{2}\right) + T\left(\frac{n}{2}-1\right) + 2n \\&= 2T\left(\frac{n}{2}\right) + n \\&= n \log_2 n\end{aligned}$$

## Cosmos

Average Case:-

$$T(n) = 2T\left(\frac{n}{2}\right) + n \rightarrow \text{Lucky Case}$$

$$T(n) = T(n-1) + n \rightarrow \text{Unlucky Case}$$

$$\begin{aligned}T(n) &= 2T\left(\frac{n}{2}\right) + n \\&= 2\left[T\left(\frac{n-1}{2}\right) + \frac{n}{2}\right] + n \quad [\text{Lucky followed by unlucky}] \\&= 2T\left(\frac{n-1}{2}\right) + 2n \\&\approx 2T\left(\frac{n}{2}\right) + n \rightarrow \Theta(n \log_2 n) \\&\text{↳ which is similar to Best Case}\end{aligned}$$

$$\begin{aligned}T(n) &= T(n-1) + n \\&= 2T\left(\frac{n-1}{2}\right) + n-1 + n \\&= 2T\left(\frac{n-1}{2}\right) + 2n-1 \xrightarrow{\text{constants can't change the complexity.}} \\&\approx 2T\left(\frac{n}{2}\right) + n\end{aligned}$$

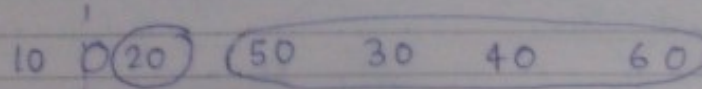
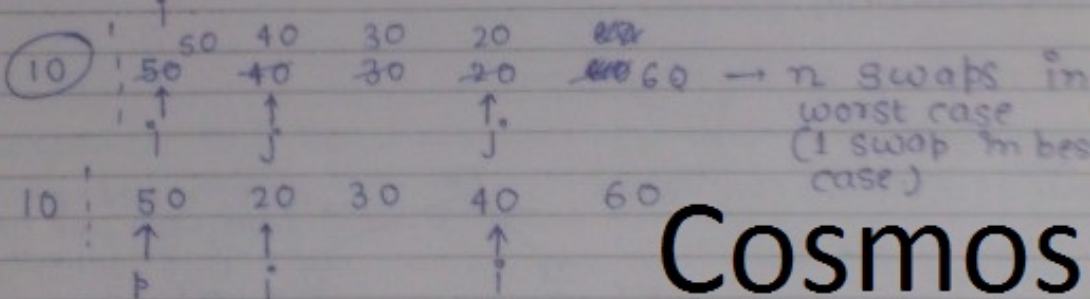
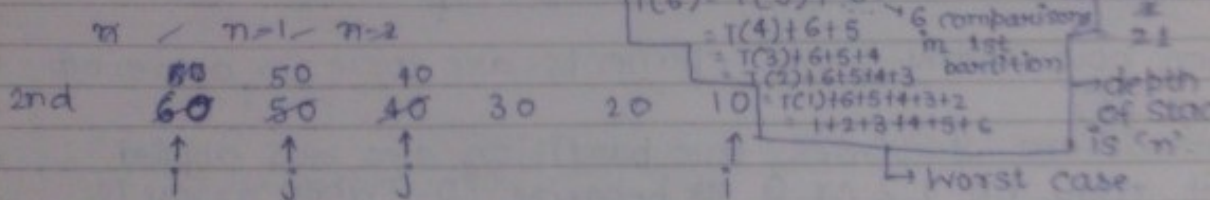
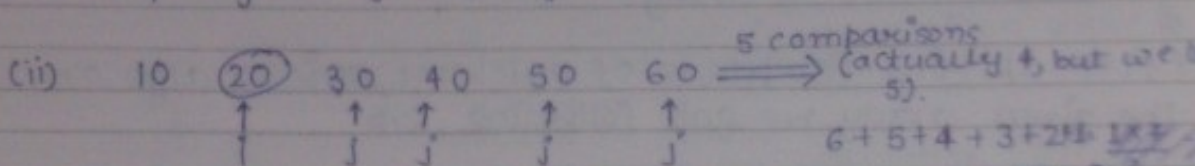
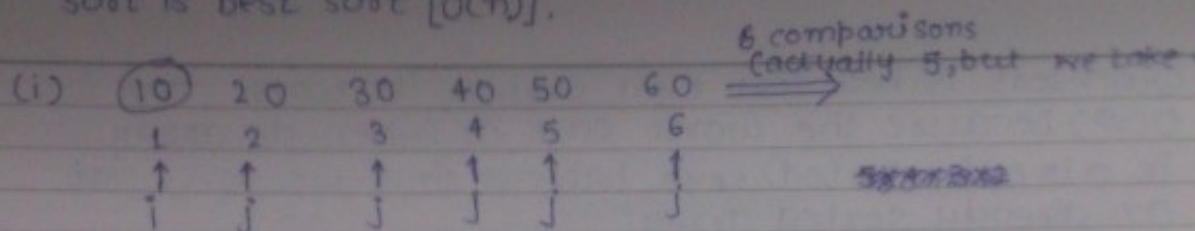
Quicksort is run on 2 ips shown below to sort in ascending order

- (i) 1, 2, 3, 4, ..., n
- (ii) n, n-1, n-2, ..., 1

Let  $C_1$  &  $C_2$  be the no. of comparisons made for ips (i) & (ii) resp., then

- (A)  $C_1 < C_2$  (B)  $C_1 > C_2$  (C)  $C_1 = C_2$  (D) Not comparable

\* If array is almost/already sorted then insertion sort is best sort  $[O(n)]$ .



\* 1st time partition  $\rightarrow 6$  comparisons  
 2nd " "  $\rightarrow 5$  "  
 3rd " "  $\rightarrow 4$  "

\* In descending order, the partitions will contain  $(n-1)$  & 0 elements which gives  $O(n^2)$  time complexity

$$\therefore T(6) = T(5) + 6 = T(4) + 6 + 5 = O(n^2)$$

\* Quicksort gives worst case when array is sorted (whether in descending or ascending).

# Cosmos

# Cosmos

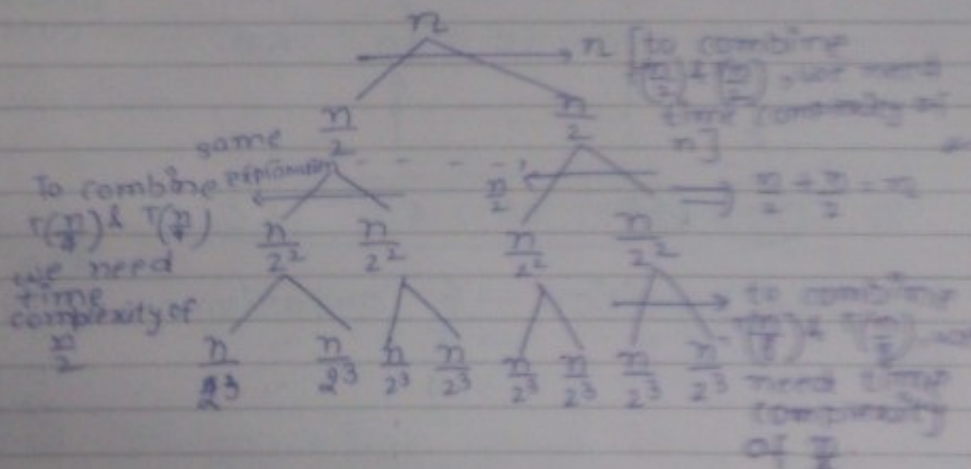
\* Quicksort is best sort even though its worst case is  $O(n^2)$  because the worst case i.e. (when the array is already sorted) never happens since we never sort an already sorted array.

\* After applying few passes of quicksort, ~~quicksort algo on~~ the given array we got following o/p

1 10 5 8 25 ↑ 44 55 30 ↑

then how many pivot elements are there in above o/p  
Ans. 5

maximum 3 times the partition algo was applied  
it may be 1, 2 or 0 because [0 → when array is like that only.]



$$\frac{n}{2^k} \quad \frac{n}{2^k}$$

Date

# Cosmos

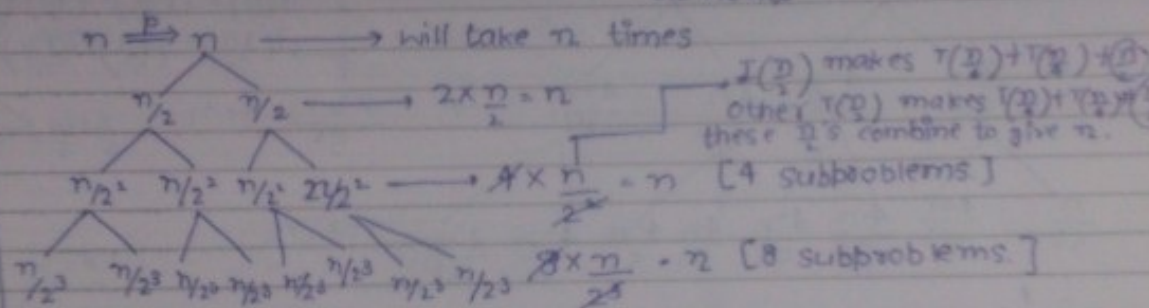
10.06.12

Recursive Tree Method :-

$$T(n) = 2T\left(\frac{n}{2}\right) + n$$

→ combination n  
partition algo

$$\therefore T\left(\frac{n}{2}\right) + T\left(\frac{n}{2}\right) + n \quad [\text{method is useful when there are 3 methods}]$$



for  $\frac{n}{2^k}$   $\frac{n}{2^k}$   $\frac{n}{2^k}$  . . .  
L. correct explanation

$2^k \rightarrow n$  should be equal to  $2^k$

$$n = 2^k \rightarrow k = \log_2 n$$

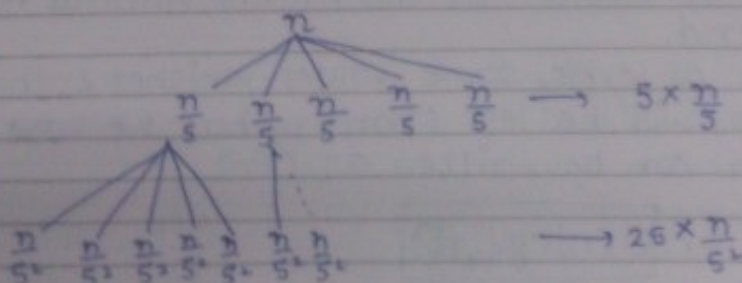
because in the end each

~~$n \times k = [n \times \log_2 n]$~~

$$O(n \log n)$$

Subproblem  
should  
contain  
one element

$$Q. T(n) = 5T\left(\frac{n}{5}\right) + n$$



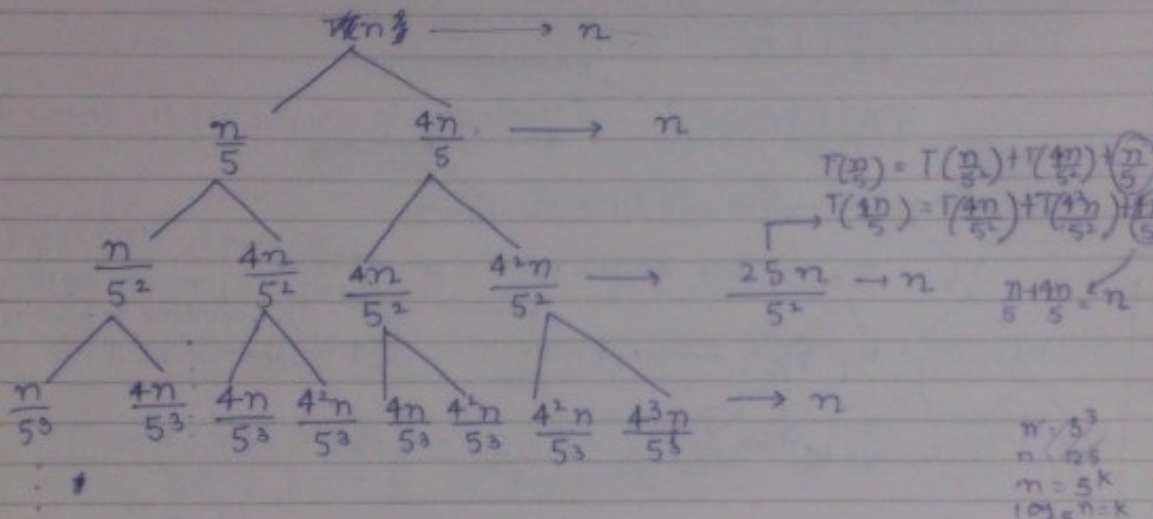
$$5^k = n$$
$$k = \log_{10} n$$

$$T(n) = O(n \log_{10} n) + O(n)$$

because both sides have same height.  
 $= O(n \log_{10} n)$  [max. of  $O(n \log n)$  &  $O(n)$ ]  
 $= O(n \log_{10} n)$

# Cosmos

$$T(n) = T\left(\frac{n}{5}\right) + T\left(\frac{4n}{5}\right) + n$$



$$\frac{4^3n}{5^3} = \frac{n}{(5/4)^3}$$

dividing by  $5/4$  will create more levels, so  $n/(5/4)^k$  creates most no. of levels, ... we for max. no. of levels, we equate  $n$  with  $(\frac{5}{4})^k$ .

~~$$\frac{4^k n}{5^k} = (\frac{4}{5})^k$$

$$4^k n = 5^k$$

$$n = (\frac{5}{4})^k$$

$$(\log_{5/4} n) = k$$~~

\*  $n/5^3$  will stop somewhere in the middle, whereas  $n/(5/4)^k$  will go till the end.

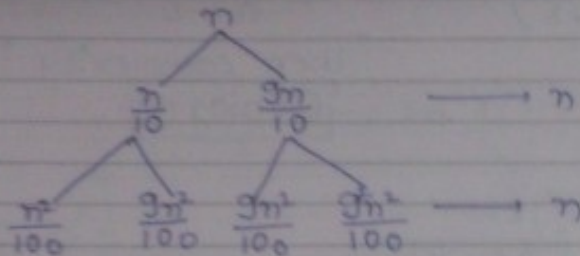
\* after some no. of levels, some values vanishes & the partition cost will be less than  $n$ , but we take  $O(n)$ , as less than  $n$  can be written as  $O(n)$ .

↑ Sir's answer →  $O(n \log_{5/4} n)$

$$Q. T(n) = T\left(\frac{n}{10}\right) + T\left(\frac{9n}{10}\right) + n$$

# Cosmos

Similar to previous one

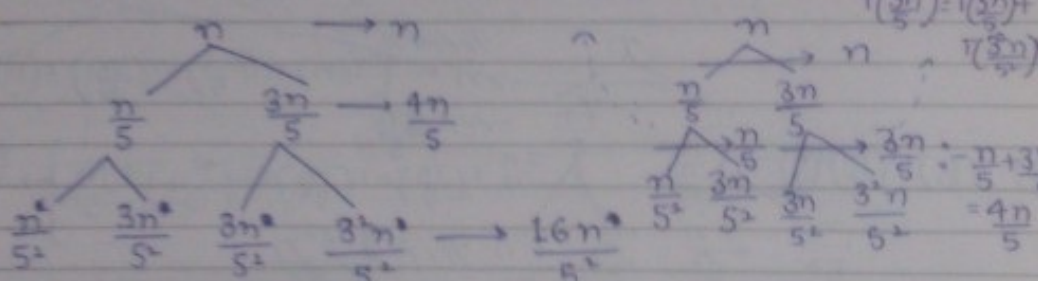


Complexity :-  $\boxed{O(n \log_{(10/9)} n)}$

$$T(n) = T\left(\frac{n}{5}\right) + T\left(\frac{3n}{5}\right) + n$$

$$T(n) = T\left(\frac{n}{5}\right) + T\left(\frac{3n}{5}\right) + \frac{n}{5}$$

$$T\left(\frac{n}{5}\right) = T\left(\frac{3n}{5}\right) +$$



$$\frac{4^3 n}{5^3}$$

$$n + \frac{4n}{5} + \frac{4^2 n}{5^2} + \dots + \frac{4^k n}{5^k}$$

$$\log_{5/3} n = k$$

$$\frac{n \left[ 1 - \left( \frac{4}{5} \right)^{\log_{5/3} n} - 1 \right]}{\frac{4}{5} - 1} = 5n \left[ 1 - \left( \frac{4}{5} \right)^{\log_{5/3} n} \right]$$

this is less than 1

∴ Complexity :-  $5n \left[ 1 - \left( \frac{4}{5} \right)^{\log_{5/3} n} \right]$   ~~$\log_{5/3} n$~~   $\rightarrow$

$$\leq 5n \rightarrow \boxed{O(n)}$$

# Cosmos

Note:-

$$\text{IF } T(n) = T\left(\frac{n}{a}\right) + T\left(\frac{n}{b}\right) + n \quad \text{if } \frac{n}{a} + \frac{n}{b} = n$$

then complexity is  
 $\boxed{O(n \log n)}$

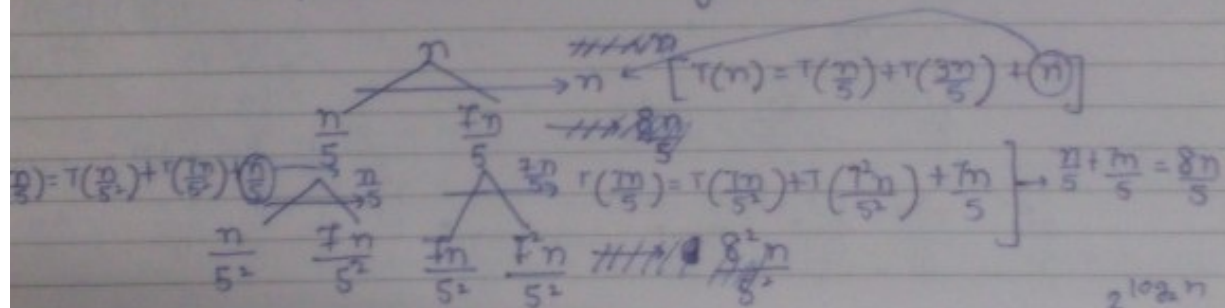
$$\text{but if } \frac{n}{a} + \frac{n}{b} < n$$

then complexity is  $\boxed{O(n)}$

$$1. T(n) = 8T\left(\frac{n}{2}\right) + n^2 \rightarrow O(n^2 \log n)$$

$$2. T(n) = T\left(\frac{n}{5}\right) + T\left(\frac{7n}{5}\right) + n$$

this means problem is increasing stepwise



$$n + \frac{8n}{5} + \frac{8^2 n}{5^2} + \dots + \frac{8^k n}{5^k}$$

$$\frac{n}{5} \left[ \left(\frac{8}{5}\right)^{\log_{5/4} n} - 1 \right] = \frac{5n}{3} \left[ \left(\frac{8}{5}\right)^{\log_{5/4} n} \right]$$

$$= O\left(\left(\frac{8}{5}\right)^{\log_{5/4} n}\right)$$

$$\frac{5^k}{8^k} = n$$

$$k = \log_{5/4} n$$

$$\approx n \times \left(\frac{8}{5}\right)^{\log_{5/4} n} \approx n \times n^{\log_{5/4} 8/5}$$

∴ complexity is  $\boxed{O(n \times n^{\log_{5/4} 8/5})}$

# Cosmos

$$T(n) = 4T\left(\frac{n}{2}\right) + n^2$$

$$Q. \quad T(n) = 4T\left(\frac{n}{2}\right) + n^2$$

$$\begin{aligned}
 & \text{no. of levels} \rightarrow n = 2^k \rightarrow k = \log_2 n \\
 \therefore \text{Complexity} &: O(n^2 \log_2 n)
 \end{aligned}$$

[each partition is taking  $(\frac{n}{2})^2$  time]

$$\begin{aligned}
 & \text{no. of levels} \rightarrow n = 2^k \rightarrow k = \log_2 n \\
 \therefore \text{Complexity} &: O(n^2 \log_2 n)
 \end{aligned}$$

[each partition is taking  $(\frac{n}{2})^2$  time]

Quicksort :-

★ Quicksort will give the best case even when a single element is on one side of partition & even zeroes of element on other side.

$$T(n) = T(m) + T(n-m) + n$$

[Best Case]

$0 < \alpha < 1$  [not equal, because if  $\alpha=0$  or  $\alpha=1$ , then it will give the worst case]

$$\star T(n) \geq T(10) + T(n-10) + n$$

$O(n^2) \rightarrow$  Worst case [ $n-10$  won't make any effect]

no. of levels  $\rightarrow \frac{n}{10}$  & each level complexity is  $n$

$$\frac{n^2}{10} \rightarrow O(n^2)$$

# Cosmos

$$T(n) = T(1,00,000) + T(n-1,00,000) + n$$

$\boxed{O(n^2)}$

## ★ Worst-Case:-

Quicksort will give worstcase when one partition has constant no. of elements (e.g. 1,00,000 as above) & other partition has no. of elements as function of  $n$ .

## ★ Best Case will happen when both partition will have no. of elements as function of $n$ .

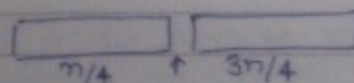
Worst-Case :-  $T(n) = T(c) + T(n-(c+1)) + n$

$c$  :- constant  
 $c+1$  :- 1 because of pivot element [it won't be taken in the partition]  
 but as +1 ↙  
 $n-(c+1)$  won't affect the answer,  
 ∵ we can write it as  $T(n-2)$ .

Q. In Quicksort, sorting of  $n$ -elements, the  $(\frac{n}{4})^{th}$  smallest element is selected as pivot using  $O(n)$  algo, then what is the worst case time complexity of Quicksort.

- (a)  $O(n^2)$
- (b)  $O(n \log n)$
- (c)  $O(n)$
- (d)  $O(n^3)$

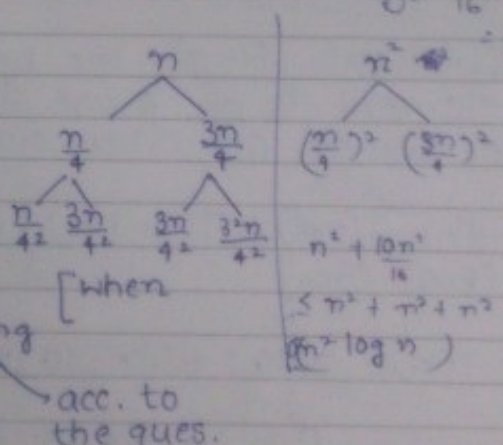
Ans.



$\boxed{O(n \log_{13} n)}$

$$T(n) = T\left(\frac{n}{4}\right) + T\left(\frac{3n}{4}\right) + O(n) + O(n)$$

place pivot at correct position  
 selecting pivot



$$T(n) = T\left(\frac{n}{4}\right) + T\left(\frac{3n}{4}\right) + 2n$$

# Cosmos

If we have chosen  $n^{\text{th}}$  smallest element :-  
then it is worst case.

- Q. The median of  $n$ -elements can be found using  $O(n)$ .  
algo. Which one of the following is correct about  
complexity of quicksort if median is selected as pivot.  
(A)  $O(n^2)$   
(B)  $O(n \log n)$   
(C)  $O(n)$   
(D)  $O(n^3)$

Median :- The middle element of a sorted array.  
this means  $\left(\frac{n}{2}\right)^{\text{th}}$  smallest element.

Stable Sorting Technique :-

The relative order of repeated elements not changed after  
sorting, then sorting technique is called Stable Sorting Techni-  
e.g.

$a[i] \rightarrow 10_a, 11, 20, 10_b, 40, 50, 60$   
 $i \rightarrow 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7$   
 $\uparrow \quad \uparrow \quad \uparrow \quad \uparrow$   
 $i \quad j \quad j \quad j$

$a[i] \rightarrow 10_a \quad 10_b \quad 20 \quad 11 \quad 40 \quad 50 \quad 60$  now, interchange  
 $i \rightarrow 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7$   
 $\uparrow \quad \uparrow \quad \quad \quad \quad \quad \quad \uparrow$   
 $i_b \quad i \quad \quad \quad \quad \quad \quad j$

$a[i] \rightarrow 10_b \quad 10_a \quad 20 \quad 11 \quad 40 \quad 50 \quad 60$   
 $i \rightarrow 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7$

★ Quicksort is not Stable, but Mergesort is stable.

Randomized Quicksort :-

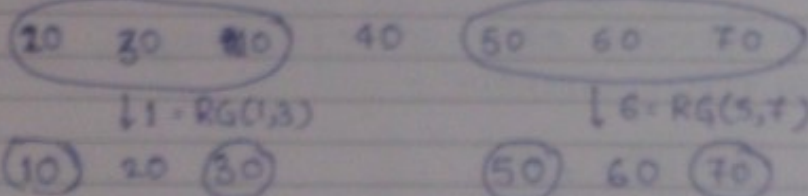
# Cosmos

$a[10] = [10, 20, 30, 40, 50, 60, 70]$   
 $i = 1, 2, 3, 4, 5, 6, 7$

choose pivot element randomly using random generator  
Suppose we get 4 as pivot element pos  
 $\text{swap}(a[4], a[1])$

$a[i] \rightarrow [40, 20, 30, 10, 50, 60, 70]$   
 $i = 1, 2, 3, 4, 5, 6, 7$

Quicksort



- ① Choosing pivot element randomly is called randomized quicksort.
- ② No specific IP will generate worst case performance for both sorted & unsorted array will have  $O(n \log n)$  complexity.
- ③ It is independent of IP order.

## Randomized Quicksort :-

```
RandomizedQS(a, p, q)
    if (p == q)
        Return (a[p]);
    else
        { r: RG(p, q);
        swap(a[m], a[r]);
        m: partition(a, p, q);
        RandomizedQS(a, p, m-1);
        RandomizedQS(a, m+1, q);}
```

# Cosmos

## Quicksort

Best:  $n \log n$

Avg.:  $n \log n$

Worst:  $n^2$

(almost sorted)

99% its not going to happen.

## Randomized Quicksort

$n \log n$

$n \log n$

$n^2$

(when all the elements are same)  
99.99999% its not going to happen.

## Selection Procedure:-

I/P:- An array of  $n$ -element & integer  $k$

O/B:- Selecting  $k$ th smallest element.

e.g. 40 70 20 60 10 50 50 |  $\leftarrow k=4$   
1 2 3 4 5 6 7

### Algo-1

① Find 1st element & delete.

② " 2nd " "

③ " 3rd " "

④ "  $k$ th " & return it

$\Rightarrow O(kn)$  when  $k=1$   
when  $k=n$   $O(n)$ -best  
 $O(n^2)$  → worst case

### Algo-2

① Sort the array.  $\rightarrow n \log n$  Best &

② Return  $a[k]$ .  $\rightarrow O(1)$  Worst case  $\rightarrow O(n \log n)$

### Algo-3

40 70 20 60 10 50 30  
1 2 3 4 5 6 7

Selection procedure ( $a, i, j, k$ )  $\xrightarrow{k\text{th smallest element}}$

if ( $i=j$ )

{ if ( $i=k$ )  
return ( $a[i]$ );

else  
return (-1);

else {  
 $m = \text{partition}(a, i, j);$   
if ( $m == k$ )  
return ( $a[m]$ );

else

{ if ( $m < k$ )

return Selection procedure ( $a,$

$i, m-1$ );

else  
Selection procedure ( $a, i, m+1$ );

# Cosmos

Let  $T(n)$  be the amount of time req., then

$$T(n) = \begin{cases} O(1) & \rightarrow \text{best case} \\ O(n \log n) & \rightarrow \text{worst case} \end{cases} \rightarrow \text{My answer}$$

Sir's answer:-

$$T(n) = \begin{cases} O(1), & n=1 \\ \underbrace{(n+2+T(\frac{n}{2}))}_{\text{time for partition}} & \text{if } n>1 \end{cases} \begin{array}{l} \text{Best case} \\ \text{(When the partition algo creates "almost" equal no. of elements on both sides.)} \end{array}$$
$$\begin{aligned} &= T\left(\frac{n}{2}\right) + n \\ &= \underline{\underline{T}(n)} \end{aligned}$$

Worst Case:-

$$T(n) = \begin{cases} O(1) & \text{if } n=1 \\ \underbrace{(n+2+T(n-1))}_{\text{time for partition}} & \text{if } n>1 \end{cases} \begin{array}{l} \rightarrow \text{Worst case} \\ \text{(When the partition algo creates partition when one partition contains "constant" no. elements.)} \end{array}$$
$$\begin{aligned} &= T(n-1) + n \\ &= O(n^2) \end{aligned}$$

Strassen's Matrix Multiplication :-

Without Divide & Conquer :-

$A_{n \times n}, B_{n \times n}$

$$1. C_1 = A+B \rightarrow O(n^2)$$

$$2. C_2 = AB \rightarrow O(n^3)$$

$C_1$ : To select one element it will take  $O(n^2)$

& to add two elements it will take  $O(1)$

Complexity :-  $O(n^3)$

$C_2$  :- To get the element in final matrix  $\rightarrow O(mnp)$

$m \times n, n \times p$

Using Divide & Conquer :-

(i) If the given two matrices are  $\leq 2 \times 2$ , then the problem is small.

(ii) Only for square matrices.

(iii) The size of square matrices should be powers of 2.

# Cosmos

$$A = \begin{array}{|c c|} \hline A_{11} & A_{12} \\ \hline \begin{array}{|c c|} \hline 1 & 2 \\ \hline 5 & 6 \\ \hline 3 & 10 \\ \hline 15 & 14 \\ \hline \end{array} & \begin{array}{|c c|} \hline 3 & 4 \\ \hline 7 & 8 \\ \hline 11 & 12 \\ \hline 15 & 17 \\ \hline \end{array} \\ \hline A_{21} & A_{22} \\ \hline \end{array} \quad 4 \times 4$$

$$B = \begin{array}{|c c|} \hline B_{11} & B_{12} \\ \hline \begin{array}{|c c|} \hline a & b \\ \hline c & d \\ \hline i & j \\ \hline m & n \\ \hline \end{array} & \begin{array}{|c c|} \hline c & d \\ \hline g & h \\ \hline k & l \\ \hline o & p \\ \hline \end{array} \\ \hline B_{21} & B_{22} \\ \hline \end{array} \quad 4 \times 4$$

① divide the size of matrices by 2 till we reach the matrix size of 2.  
(e.g. the above is divided till we get  $2 \times 2$ )

$$\text{e.g. } T(16) = T(8) \\ = T(4) \\ = T(2)$$

$$C = \begin{bmatrix} C_{11} & C_{12} \\ C_{21} & C_{22} \end{bmatrix} \quad 4 \times 4$$

$$C_{11} \times \left[ \begin{array}{l} 1 \times a + 2 \times e \\ 5 \times a + 6 \times e \\ 1 \times b + 2 \times f \\ 5 \times b + 6 \times f \end{array} \right]$$

$\uparrow$  8 multiplications  
of matrices  $2 \times 2$   
 $\downarrow$  4 additions  
of matrices  
of sizes  $2 \times 2$

$$C_{11} = A_{11} * B_{11} + A_{12} * B_{21}$$

$$T(4) = 8 T\left(\frac{4}{2}\right) + 4 \times \left(\frac{4}{2}\right)^2$$

$$C_{12} = A_{11} * B_{12} + A_{12} * B_{22}$$

$\uparrow$  4 additions  
of matrices  
of sizes  $2 \times 2$

$$C_{21} = A_{21} * B_{11} + A_{22} * B_{21}$$

$$C_{22} = A_{21} * B_{12} + A_{22} * B_{22}$$

$$T(8) = 8 T\left(\frac{8}{2}\right) + 4 \times \left(\frac{8}{2}\right)^2$$

$$T(n) = \begin{cases} O(1), & \text{if } n \leq 2 \times 2 \\ 8T\left(\frac{n}{2}\right) + 4 \times \left(\frac{n}{2}\right)^2 & \end{cases}$$

$$T(16) = 8T\left(\frac{16}{2}\right) + 4 \times \left(\frac{16}{2}\right)^2$$

$\downarrow$  8 matrix multiplications  
of size  $8 \times 8$        $\downarrow$  4 matrix additions  
of size  $8 \times 8$

$$T(n) = 8T\left(\frac{n}{2}\right) + n^2$$



each addition takes  $O(n^2)$  complexity  
 $\therefore$  a  $8 \times 8$  matrix will take  $(8)^2$

$$\begin{aligned} T(n) &= 8T\left(\frac{n}{2}\right) + n^2 = 64T\left(\frac{n}{4}\right) + 8\frac{n^2}{4} + n^2 \\ &= 8^3 T\left(\frac{n}{8}\right) + 64 \cdot \frac{n^2}{8} + 8\frac{n^2}{4} + n^2 \end{aligned}$$

# Cosmos

$$= 2^k T\left(\frac{n}{2^k}\right) + n^2 [1 + 2^1 + 2^2 + 2^3 + \dots + 2^{k-1}]$$

$$\leq \frac{n^2 + n^3 - n^2}{2^3 + n^3 - n^2}$$

$\boxed{O(n^3)}$

$$\frac{n^2 [2^k - 1]}{k}$$

$$2^k = n$$

Note:-

Using divide & conquer & without using it, it will take same time  $O(n^3)$  or  $\Theta(n^3)$ .

② Without using divide & conquer is better because of stack space.

\* Strassen Method :-

$$T(n) = \begin{cases} f(1), & \text{if } n \leq 2 \times 2 \\ 7T\left(\frac{n}{2}\right) + 16 \times \left(\frac{n}{2}\right)^2 & \end{cases}$$

↑  $aT\left(\frac{n}{2}\right) + f(n)$   
 $n \log_2 7 = T(1) \cdot 32$   
 $f(n) = n^2$  (as constants don't affect complexity)  
 $\left[n \log_2 7 > n^2\right] \therefore \text{complexity: } O(n^{\log_2 7})$

↑ multiplications of size  $\frac{n}{2} \times \frac{n}{2}$   
 $16 \text{ additions of size } \frac{n}{2} \times \frac{n}{2} \left[ g\left(\frac{n}{2}\right)^2 \right] \text{ each will take time } [O(n^2)]$   
 $\downarrow$  for  $n \times n$

$\boxed{O(n^{2.37})}$  → Strassen method.

But the best case is →  $\boxed{O(n^{2.32})}$

Conclusion

① Max.-min. →  $2T\left(\frac{n}{2}\right) + 2 \rightarrow O(n)$

② Power of an element →  $T\left(\frac{n}{2}\right) + 1 \rightarrow O(\log n)$

③ Binary Search →  $T\left(\frac{n}{2}\right) + c \rightarrow O(\log n)$   
 $\Omega(1)$

④ Merge Sort →  $2T\left(\frac{n}{2}\right) + n \rightarrow O(n \log n)$

⑤ Quick Sort →  $2T\left(\frac{n}{2}\right) + n \rightarrow \Omega(n \log n)$   
 $T(n-1) + n \rightarrow O(n^2)$

# Cosmos

- ⑥ Selection procedure
- $$T\left(\frac{n}{2}\right) + n \rightarrow O(n)$$
- Avg.
- $$T(n-1) + n \rightarrow O(n^2)$$
- ⑦ Matrix Multiplication  $\rightarrow T(n) = 8T\left(\frac{n}{2}\right) + n^2 \rightarrow O(n^3)$
- $$\hookrightarrow T(n) = 7T\left(\frac{n}{2}\right) + n^2 \rightarrow O(n^{2.8})$$

Q.

$A(n)$   
 if ( $n \leq 1$ ) return;  
 else  
 return ( $A(\sqrt{n})$ );

- (A)  $O(n)$   
 (B)  $O(\log n)$   
 (C)  $O(\log \log n)$   
 (D)  $O(n^2)$

Dec.  
 reln.  $\rightarrow T(n) = \begin{cases} O(1), & n \leq 1 \\ T(\sqrt{n}) + O(1), & \text{otherwise} \end{cases}$

$$\begin{aligned} T(n) &= T(\sqrt{n}) + O(1) \\ &= T(n^{1/2}) + O(1) \\ &= T(n^{1/2^k}) + O(1) \end{aligned}$$

$$\begin{aligned} &= T(1) + kC \\ &= O(1) + \\ &\quad c \log_2 n \\ &= O(\log \log n) \end{aligned}$$

$\log_2 \frac{1}{2^k} = -k$   
 $\log_2 n = k$   
 $\frac{1}{2^k} \log_2 n = \log_2 n$   
 $\frac{1}{C_1} \cdot \log_2 n = 2^k$   
 $\log_2 \log_2 n = k$

Q.

$DAA(n)$   
 if ( $n \leq 1$ ) return;  
 else  
 return ( $DAA\left(\frac{n}{2}\right) + DAA\left(\frac{n}{2}\right) + 100$ );

$T(n) = \begin{cases} O(1), & n \leq 1 \\ 2T\left(\frac{n}{2}\right) + C, & \text{otherwise} \end{cases}$

$$\begin{aligned} &= 2 \left[ 2T\left(\frac{n}{4}\right) + C \right] + C \\ &= 2^2 T\left(\frac{n}{4}\right) + 2C + C \\ &= 2^3 T\left(\frac{n}{8}\right) + 2^2 C + C \\ &= 2^k T\left(\frac{n}{2^k}\right) + 2^{k-1} C + 2^{k-2} C + \dots + C \end{aligned}$$

# Cosmos

$$T(n) = nT(1) + C_1 \quad [n=2^k]$$

(2)

$$\begin{aligned} &= n + C_1 \\ &= \boxed{O(n)} \end{aligned}$$

```

2) A(n)
  $ if (n ≤ 1)
    return;
  else
    return(A(⌈n/2⌉) + A(⌊n/2⌋) + n);
  }
```

$$T(n) = \begin{cases} O(1), & n \leq 1, \\ T(\frac{n}{2}) + T(\frac{n}{2}) + C, & \text{otherwise} \end{cases}$$

$$\begin{aligned} &= 2T(\frac{n}{2}) + C \\ &= 2[2T(\frac{n}{4}) + \frac{n}{2}] + C \\ &= 2^2T(\frac{n}{2^2}) + n + n \\ &= 2^2[2T(\frac{n}{2^3}) + \frac{n}{4}] + n + n \\ &= 2^3T(\frac{n}{2^3}) + n + n + n \end{aligned}$$

$$= 2^kT\left(\frac{n}{2^k}\right) + kn$$

put  $2^k = n$

$$\therefore nT(1) + n \log n C$$

$\boxed{O(n \log n)}$

Similar to:

$$\begin{aligned} b &= A(\frac{n}{2}); \\ c &= A(\frac{n}{2}); \\ d &= b + c + n; \\ \text{return}(d); \end{aligned}$$



This is just addition  
it will take  
 $O(1)$  time for addition.  
[not a function call.]

→ My mistake.  
[taken n as function call.]

`return (A(⌈n/2⌉) * A(⌊n/2⌋));`

$$T(n) = 2T\left(\frac{n}{2}\right) + C \rightarrow \text{for multiplication.}$$

\* Master theorem is applicable when  $f(n)$  is a ~~func~~ polynomial function.

### Master Theorem:-

It is applicable only in the form of divide & conquer, e.g.

$$T(n) = aT\left(\frac{n}{b}\right) + f(n) \quad a \geq 1 \\ b > 1$$

Case 1:  $f(n) = O(n^{\log_b a - \epsilon})$  where  $\epsilon > 0$

then

$$[T(n) = \Theta(n^{\log_b a})]$$

Case 2:  $f(n) = \Omega(n^{\log_b a + \epsilon})$  where  $\epsilon > 0$

then  $[T(n) = \Theta(f(n))]$

Case 3:  $f(n) = \Theta(n^{\log_b a})$

then  $[T(n) = \Theta(n^{\log_b a} * \log n)]$

$$\text{e.g. } OT(n) = 8T\left(\frac{n}{2}\right) + n^2 \rightarrow a=8, b=2 \quad n^{\log_b a} = n^3$$

$$n^2 = O(n^3)$$

$$f(n) < n^{\log_b a} \quad [O(n^3)] \rightarrow \text{Case 1}$$

$$② T(n) = 2T\left(\frac{n}{2}\right) + n \rightarrow a=2, b=2 \quad n^{\log_b a} = n$$

$$f(n) = n^{\log_b a}$$

$$\therefore [\Theta(n \log n)] \rightarrow \text{Case 3}$$

$$③ T(n) = 2T\left(\frac{n}{2}\right) + 1$$

$$n^{\log_b a} = n, f(n)=1 \quad f(n) < n^{\log_b a} \rightarrow [\Theta(n)] \rightarrow \text{Case 1}$$

$$④ T(n) = T\left(\frac{n}{2}\right) + c$$

$$n^{\log_2 1} = n^0 = 1 \quad f(n) = c$$

$$n^{\log_b a} = f(n) \quad \therefore \Theta(n^0 \log n) = O(\log n)$$

$$⑤ T(n) = 4T\left(\frac{n}{2}\right) + n^3$$

$$n^{\log_2 4} = n^2$$

Case 1:  $[\Theta(n^3)]$

Imp.

$$⑥ T(n) = 8T\left(\frac{n}{2}\right) + n^2$$

$$n^{\log_2 8} = n^3$$

$$n^{\log_b a} = n^3$$

$$f(n) = n^2$$

$$\Theta(n^3)$$

\*  $\epsilon$  tells that

$n^3$  is how many

times greater than

$$n^2 (\epsilon = 1)$$

$$n^2 = O(n^{3-1})$$

\* Master theorem is applicable when  $f(n)$  is a finite polynomial function.

### Master Theorem:-

It is applicable only in the form of divide & conquer, e.g.  
 $T(n) = aT\left(\frac{n}{b}\right) + f(n)$        $a \geq 1$   
 $b > 1$

Case 1:  $f(n) = O(n^{\log_b a - \epsilon})$  where  $\epsilon > 0$   
 then  
 $\boxed{T(n) = \Theta(n^{\log_b a})}$

Case 2:  $f(n) = \Omega(n^{\log_b a + \epsilon})$  where  $\epsilon > 0$   
 then  $\boxed{T(n) = \Theta(f(n))}$

Case 3:  $f(n) = \Theta(n^{\log_b a})$   
 then  $\boxed{T(n) = \Theta(n^{\log_b a} \cdot \log n)}$

e.g.  $\text{OT}(n) = 8T\left(\frac{n}{2}\right) + n^2 \rightarrow a=8, b=2 \quad n^{\log_b a} = n^3$   
 $n^2 = O(n^3)$   
 $f(n) < n^{\log_b a}$        $\boxed{\Theta(n^3)} \rightarrow \text{Case 1}$

②  $T(n) = 2T\left(\frac{n}{2}\right) + n \rightarrow a=2, b=2 \quad n^{\log_b a} = n$   
 $f(n) = n^{\log_b a}$   
 $\boxed{\Theta(n \log n)} \rightarrow \text{Case 3}$

③  $T(n) = 2T\left(\frac{n}{2}\right) + 1$   
 $n^{\log_2 2} = n \quad , f(n)=1 \quad f(n) < n^{\log_2 2} \rightarrow \boxed{\Theta(n)} \rightarrow \text{Case 1}$

④  $T(n) = T\left(\frac{n}{2}\right) + c$   
 $n^{\log_2 2} = n^1 = 1 \quad f(n) = c \quad n^{\log_2 2} = f(n) \quad \therefore \Theta(n \log n) = O(\log n)$

⑤  $T(n) = 4T\left(\frac{n}{2}\right) + n^3$       Case 1:  $\boxed{\Theta(n^3)}$   
 $n^{\log_2 4} = n^2$

Imp.

⑥  $T(n) = 8T\left(\frac{n}{2}\right) + n^2$        $\Theta(n^3)$       \*  $\epsilon$  tells that  
 $n^{\log_2 8} = n^3$        $n^3$  is how many  
 $n^{\log_2 2} = n^1$       times greater than  
 $f(n) = n^2$        $n^2$        $\boxed{\epsilon = 1}$   
 $n^2 = O(n^{3-1})$

# Cosmos

$n^{\log_b a}$  must be atleast polynomial times greater than  $f(n)$ .  
so  $\log_b a$  must be a polynomial

case 1:-  $n^{\log_b a}$  is polynomial times greater than  $f(n)$ .  
it tells that how many times  $f(n)$  is greater than  $n^{\log_b a}$ .

case 2:-  $n^{\log_b a}$  is polynomial times smaller than  $f(n)$ .

case 3:-  $n^{\log_b a}$  is asymptotically equal.

$$T(n) = 2T\left(\frac{n}{2}\right) + n \log n$$

$$n^{\log_2 2} = n \quad f(n) = n \log n$$

$$f(n) > n^{\log_2 a} \rightarrow \text{Case 2}$$

$$\frac{f(n)}{n^{\log_2 a}} = \log n \quad \therefore \text{but we can't write } \log n \text{ in terms of } n^b$$

$n^{\log_b a}$  is logarithmic time smaller than  $f(n)$ , so master theorem is not applicable. So,  $n \log n \geq n^b$

$$T(n) = T(\sqrt{n}) + c \rightarrow ?$$

$$n^{\log_2 a} = 1 \quad [a=1, b=1] \quad \text{but } b \text{ should be greater than 1.}$$

The above method is not in divide & conquer format.

Now to use master method, we will convert it into divide & conquer format.

Step 1:- Assume  $n = 2^k$

$$T(2^k) = T(2^{k/2}) + c$$

Step 2:- assume  $T(2^k) = S(k)$

$$\therefore S(k) = S\left(\frac{k}{2}\right) + c$$

$$n^{\log_2 \frac{1}{2}} = n^0 \times k \quad k^{\log_2 2} = k^1 = 1$$

$$\text{so, } \Theta(n^0 \log k) \quad (\text{case 3})$$

$$= \Theta(\log \log n)$$

$$T(n) = 2T(\sqrt{n}) + \log n$$

$$\text{put } n = 2^k$$

$$T(2^k) = 2T(2^{k/2}) + \log_2 2^k$$

$$T(2^k) = 2T(2^{k/2}) + k$$

$$\therefore S(k) = 2S\left(\frac{k}{2}\right) + k$$

$$k^{\log_2 2} = k^1 = k$$

$$k \times k \times k \times k$$

$$\Theta(k) \rightarrow \Theta(\log_2 k)$$

$$\Theta(k \log k) \rightarrow \Theta(\log n \log \log n)$$

# Cosmos

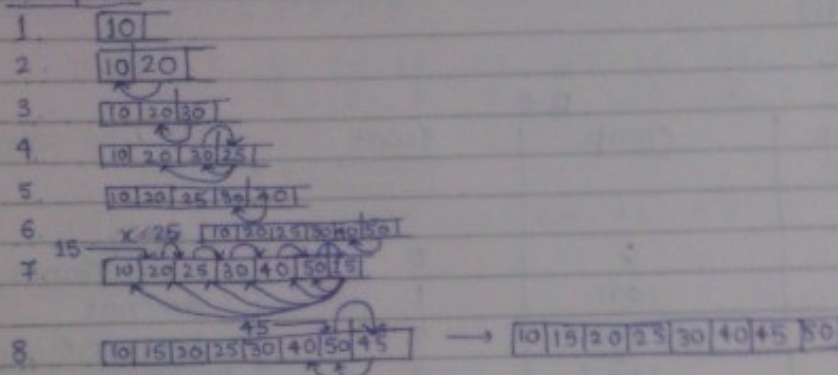
## Insertion Sort:-

Note :- Insert & Sort.

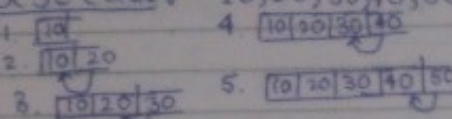
example:-  $A[10, 20, 30, 25, 40, 50, 15, 45]$

★ It is in-place sorting technique.

1st pass :-



Best Case:-  $10, 20, 30, 40, 50$



$\rightarrow n-1$  comparisons

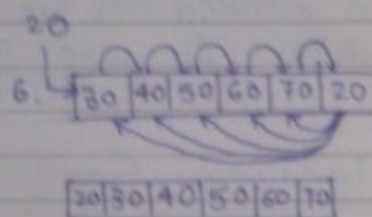
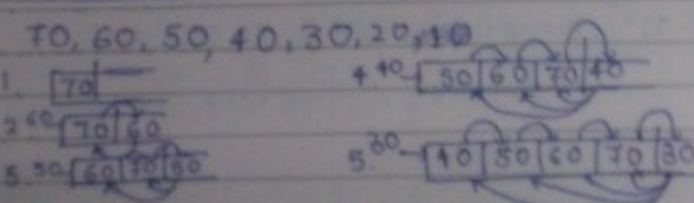
$$\Omega(n)$$

→ Best Case  
(when it is already sorted.)

Note:- To sort  $n$  elements using insertion sort, it will take  $(n-1)$  comparisons in the best case.

- ② If array is almost sorted, then insertion sort is the best.
- ③ If array size is small, then insertion sort is best. Sort (Merge Sort is worst in this case.)

## Worst Case :-



Comparisons	Swap
0	0
1	1
2	2
3	3
4	4
5	5
$n-1$	$n-1$
$\frac{n^2}{2}$	$\frac{n^2}{2}$

$$2n^2 \rightarrow O(n^2) \rightarrow \text{worst case}$$

## Average Case:-

When half of the elements are to be sorted, like

$10, 20, 30, 70, 60, 50$

$$\frac{n}{2} \times \frac{n}{2} \rightarrow \frac{n^2}{4} \rightarrow O(n^2)$$

# Cosmos

While applying insertion sort, to insert a particular element to its correct place, for that we are using linear search, then what is the worst case time complexity of insertion sort if we replace by binary search?

- (A)  $O(n^2)$  (B)  $O(\log n)$   
 (C)  $O(n \log n)$  (D)  $O(n)$

My answer :- (B)

Sir's Answer :-

## Worst Case

Worst Case		BS	
LS comparisons	swap	comp.	swap
*	*	0	0
0	0	$\log 1$	1
1	1	$\log 2$	2
2	2	$\log 3$	3
3	3	$\log(n-1)$	$n-1$
$n-1$	$n-1$	$n \log n$	$n^2$
$\frac{n^2}{n^2}$	$\frac{n^2}{n^2}$	$n \log n + n^2$	$O(n^2)$
$O(n^2)$			$\rightarrow$ ans.

} → swap operations do not decrease in binary search.

How to decrease no. of swabs.

If I/p is present in Linked List.

\* In linked list we can only perform Linear Search.

which will take  $O(n^2)$   $n^2$  comparisons & 0 swaps.

∴ complexity :-  $O(n^2)$

0+1+2+3+...+n<sup>2</sup> n<sup>3</sup> n<sup>4</sup> n<sup>5</sup>

## Selection Sort

25	5	58	45	32	64	3	11
1	2	3	4	5	6	7	8

卷之三

$\min(A) \neq 7$  [combine (i) select position 1 to be the 1st minimum.  
 (ii) combine the minimum with positions 2, 3, ... if any element < minimum]

(ii) compare the minimum with positions 2, 3, if any element / minimum.

if any element < minimum,  
then minimum = that element.  
if minimum's position !=

\* minimum's position= that element's position.

Straight Selection Sort :-

# Cosmos

(iii) swap( $a[i], a[min]$ )

pass 1:  $a[1] \rightarrow 3 \ 5 \ 58 \ 45 \ 32 \ 64 \ 25 \ 11$   
1 2 3 4 5 6 7 8

pass 2:- now,  $i = 2$   
 $min = 2$

pass 3:-  $i = 3$   
 $min = 3, 4, 5, 7, 8$

$a[i] \rightarrow 3 \ 5 \ 11 \ 45 \ 32 \ 64 \ 25 \ 58$   
1 2 3 4 5 6 7 8

pass 4:-  $i = 4$   
 $min = 4, 5, 7$

$a[i] \rightarrow 3 \ 5 \ 11 \ 25 \ 32 \ 64 \ 45 \ 58$

pass 5:-  $i = 5$   
 $min = 5$

pass 6:-  $i = 6$   
 $min = 6, 7$

$a[i] \rightarrow 3 \ 5 \ 11 \ 25 \ 45 \ 64 \ 58$

pass 7:-  $i = 7$   
 $min = 7, 8$

$a[i] \rightarrow 3 \ 5 \ 11 \ 25 \ 45 \ 58 \ 64$

Complexity:-

1st pass:-  $n-1$  comparisons

2nd pass:-  $n-2$  comparisons

3rd " :-  $n-3$  "

4th " :-  $n-4$  "

$\therefore (n-1) + (n-2) + (n-3) + \dots + 1 \leq n + n + n + \dots n \text{ times} =$

Best Case:-  $\Omega(n^2)$   $\Theta(n^2)$

Worst Case:-  $O(n^2)$

Bubble Sort:-  $\Theta(n^2)$

I/P:- 75 58 10 84 5  
1 2 3 4 5

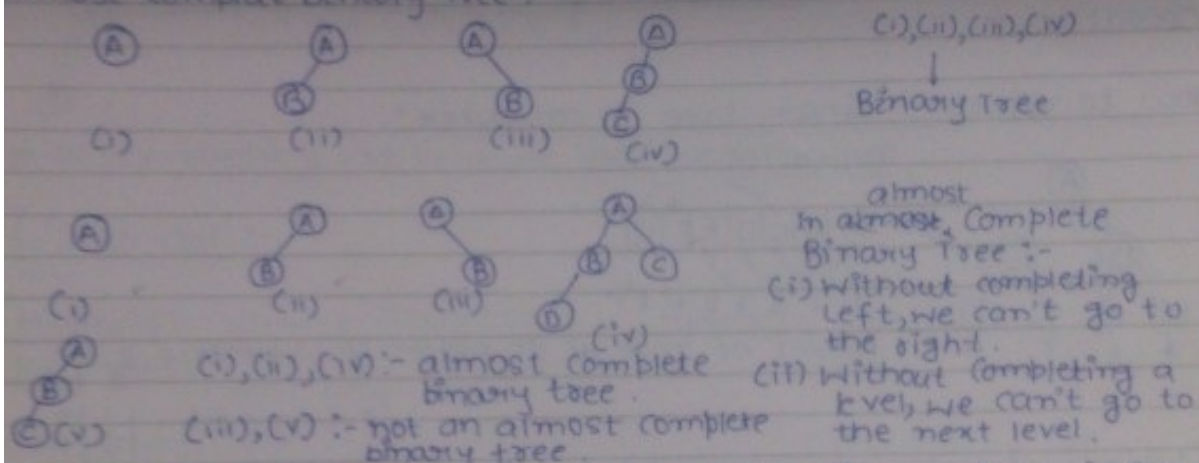
pass 1:- 75 58 10 84 5  
58 75 10 84 5  
58 10 75 84 5  
58 10 75 84 5  
58 10 75 84 5

pass 2:-	58	10	75	5	84
	10	58	75	5	84
	10	58	75	5	84
pass 3:-	10	58	5	75	84
	10	58	5	75	84
pass 4:-	10	5	58	75	84
	10	5	58	75	84

# Cosmos

## Heapsort

Almost Complete Binary Tree.



- A binary tree is said to almost complete binary tree iff :-
- ① At every node, after completing left child, only then go to right child.
  - ② At every node, after completing the present level, only then go to next level.

In the given almost complete binary tree, if last level is also filled completely, then it is called complete binary tree.

Another name for complete binary tree :-  
maximal binary tree.

Note:- A complete binary tree with K-levels, the no. of nodes =  $2^k - 1$

A binary tree with K-levels, the max. no. of nodes =  $2^k - 1$ .

Note:- The no. of nodes in a complete binary tree at level  $i = 2^{i-1}$

$$\begin{aligned} & 1+2+4+\dots+2^n \\ & \therefore (2^{n+1}-1) \\ & \quad \quad \quad \frac{2-1}{2-1} \\ & = 2^{n+1}-1 \\ & \text{No. of levels} = n+1 \end{aligned}$$

Q. If there are  $n$  nodes in a binary tree :-

max. no. of levels =  $\lceil n \rceil$

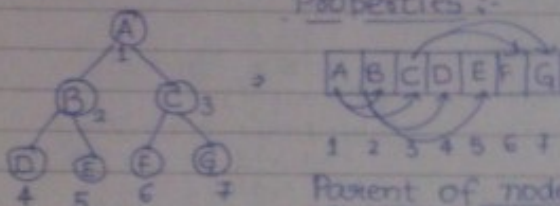
min. no. of levels (for complete binary tree) =  $\lceil \log_2(n+1) \rceil$

# Cosmos

\* If there are binary tree & complete binary tree, then ~~the~~ complete binary tree will take less time for any arbitrary operation.

How to represent binary tree in computer:-

Properties :-

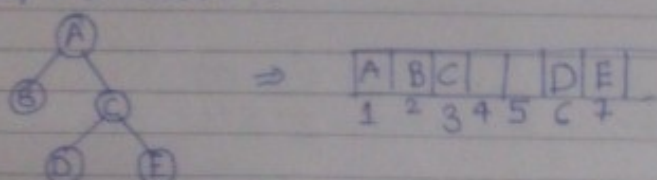


Parent of node at  $i^{th}$  place :- If  $i$  is even =  $\left\lfloor \frac{i}{2} \right\rfloor^{th}$  pos  
if  $i$  is odd =  $\left\lceil \frac{i}{2} \right\rceil^{th}$  pos

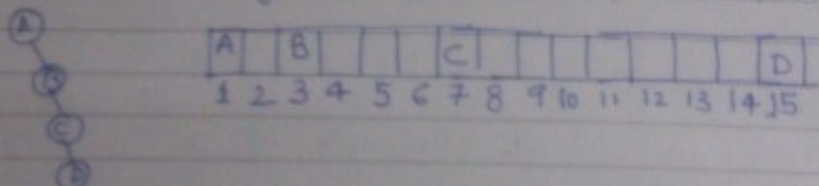
Child, a Left Child of node at  $i^{th}$  position =  $[2i]^{th}$  position

Right Child of node at  $i^{th}$  position =  $(2i+1)^{th}$  position

Q. Store the following binary tree using array representation -

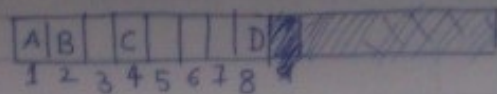
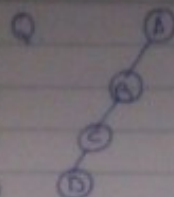


Q. Store the following Binary Tree in form of array:-



\* Array Representation of Binary Tree is favourable when tree contains almost complete binary tree. Linked List Representation is favoured when tree is not almost complete (like the above question).

# Cosmos



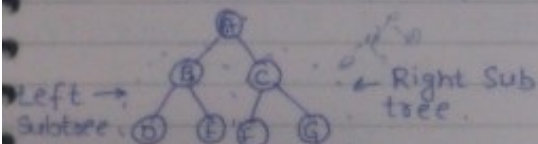
\* After reaching last node, we stop.

## Heapsort :-

- Heapsort require Heap trees.
- Heaps  $\swarrow$  Min heap Tree  
 $\searrow$  Max Heap Tree
- Heap Trees are almost complete binary trees.

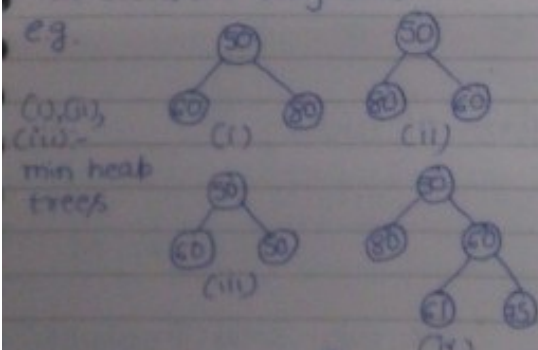
### Min Heap Tree

- An almost complete binary tree, at every node root is minimum in comparison to its children, then the tree is called min heap tree.

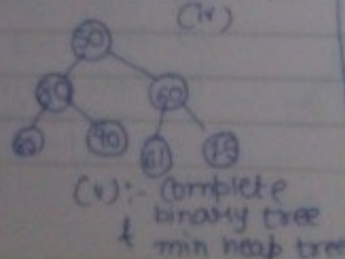


\* We don't have to compare Sub trees, but only children.

e.g.

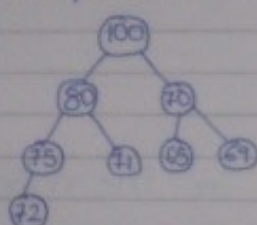


(i) :- not a min heap tree because it is not almost complete binary tree.



### Max Heap Tree

- In a given almost complete binary tree, at every node root is maximum in comparison to its children, then it is max heap tree.

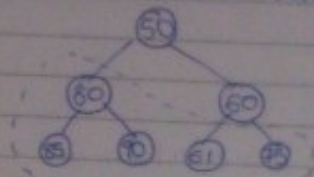


★ If there are  $n$  no. of leaf nodes, then no. of internal nodes are  $n-1$ .  
So total no. of nodes =  $2n-1$  [Only for Complete binary trees.]

★ The root of min heap tree is the minimum element.

★ The 2nd min. is from 2nd level.

★ The 3rd min. can be :-

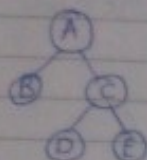


The 3rd min. can be in dotted places.

## Cosmos

### Strict Binary Tree :-

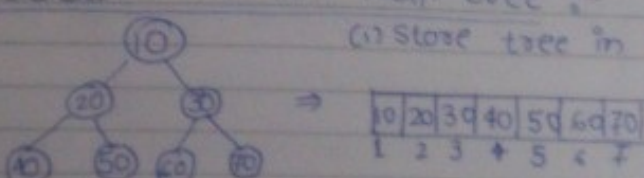
• Every node must have either 0 children or 2 children.



\* The max. element in the min heap tree is at the last level.

### Insertion in Min heap tree :-

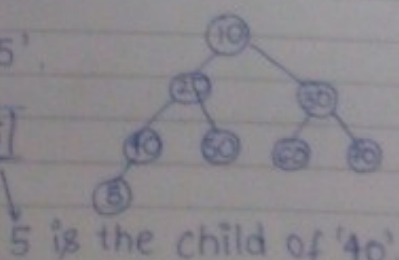
(i) Store tree in form of array :-



10	20	30	40	50	60	70
1	2	3	4	5	6	7

(ii) Now, insert '5'.

10	20	30	40	50	60	70	5
1	2	3	4	5	6	7	8

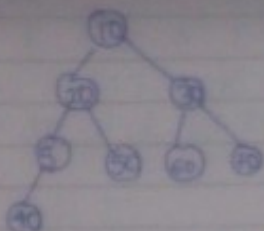


5 is the child of '40'.

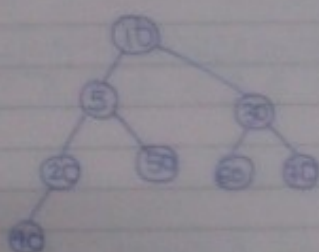
We can only insert at inserted position because we have to make it almost complete binary tree.

# Cosmos

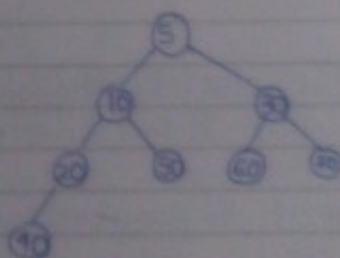
(iii) Now 5 will be compared with 40,  
where 5 is min, so it will be swapped.



(iv) Now 5 will be compared with its parent (20),  
& hence swapped.



(v) Now 5 will be compared with its parent (10),  
& hence swapped.

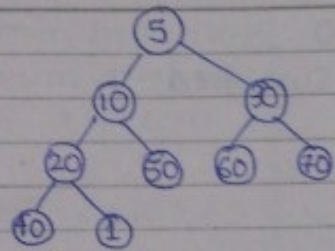


Now, in array:-

[10 20 25 30 35 40]

Now, Insert '9'.

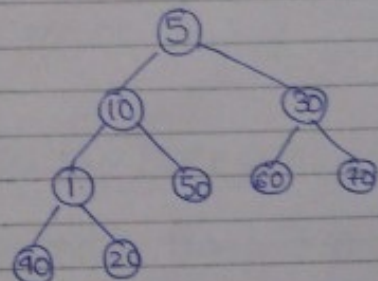
# Cosmos



5	10	30	20	50	60	70	40	1
1	2	3	4	5	6	7	8	9

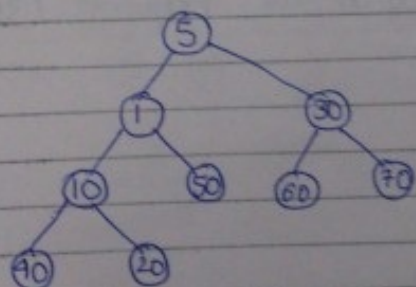
1 is right child of 20 which is at 4, ∴ 1 is at  $4 \times 2 + 1 = 9$ .

Now, compare '1' with its parent & swap it:-



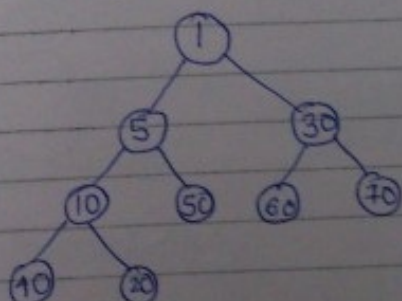
5	10	30	1	50	60	70	40	20
1	2	3	4	5	6	7	8	9

Now, compare '1' with its parent & swap it:-



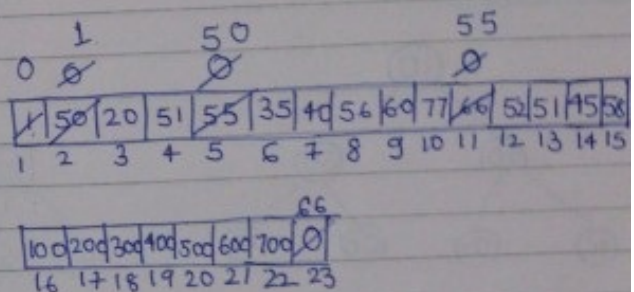
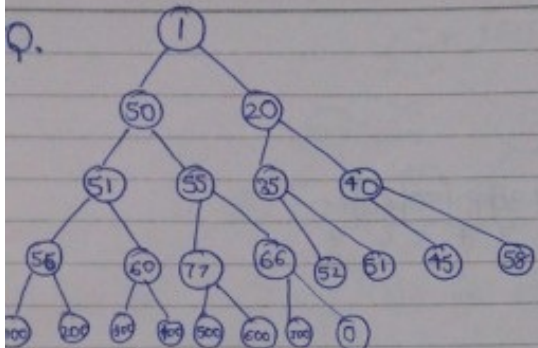
5	1	30	10	50	60	70	40	20
1	2	3	4	5	6	7	8	9

Now, compare '1' with its parent & swap it:-



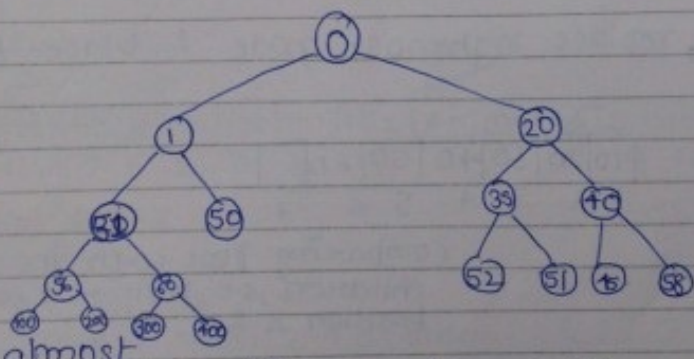
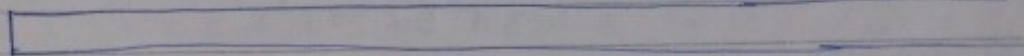
1	5	30	10	50	60	70	40	20
1	2	3	4	5	6	7	8	9

# Cosmos



Now, insert '0'.

- Compare 0 with element at 11<sup>th</sup> position



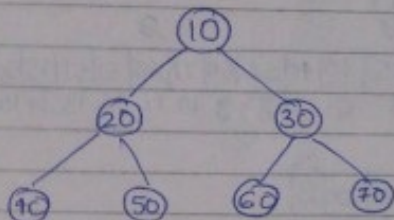
- In complete binary tree with min heap tree properties, there are  $\lceil \log_2 n \rceil$  levels, so ~~the~~ at max. there will be  $\lceil \log_2 n \rceil$  comparisons &  $\lceil \log_2 n \rceil$  swaps.  $\therefore \lceil \log_2 n \rceil + \lceil \log_2 n \rceil = 2\lceil \log_2 n \rceil$
- Worst Case :-  $O(\log_2 n)$
- Best Case :-  ~~$\Theta(1)$~~
- Average Case :-  $\Theta(\log_2 n)$

- In order to insert an element into min heap or max. heap which already contains  $n$  elements requires  $O(\log_2 n)$  (Worst Case & Average Case).
- $\Omega(1)$  (Best Case).

# Cosmos

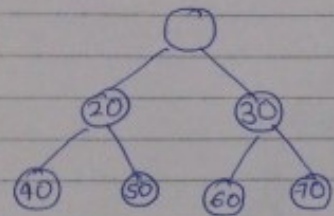
\* We always delete the root.

## Deletion



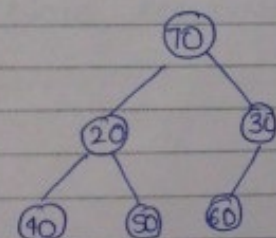
10	20	30	40	50	60	70
1	2	3	4	5	6	7

Now, delete '10'.



	20	30	40	50	60	70
1	2	3	4	5	6	7

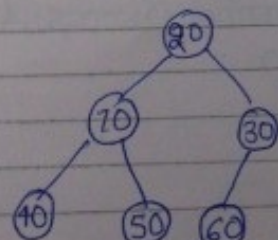
Now, go to last level, replace rightmost node & place it at root.



70	20	30	40	50	60	
1	2	3	4	5	6	7

Comparing root with its children, i.e. position 1 with position 2 + 3.

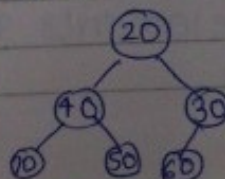
Now, compare 70 with 20 & 30, 20 is min., <sup>Swap</sup> replace 70 & 20.



20	70	30	40	50	60	
1	2	3	4	5	6	7

Comparing position 2 with its children (4 4 5)

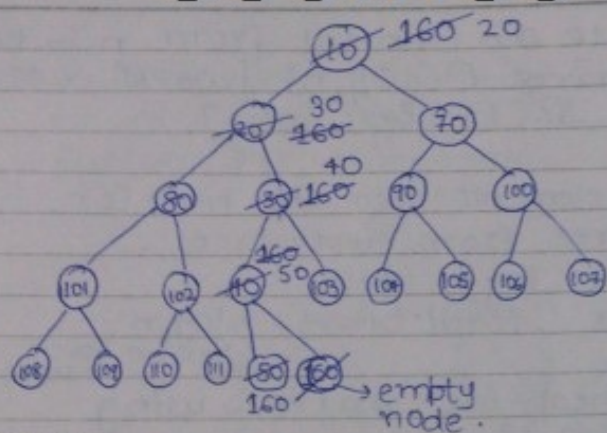
Now compare 70 with 40 & 50, 40 is min, <sup>Swap</sup> replace 70 & 40.



20	40	30	70	50	60	
1	2	3	4	5	6	7

# Cosmos

Q.



Answer

20	30	70	80	40	90	100	101	102	50	103	104	105	106	107	108	109	110	111	160
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

20	30	40		50		160													160
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

V. Swap 1 & 2

1. Delete 1.
2. Place 21 at  $\uparrow$ .
3. Compare 1 with 2 4 3, swap 1 & 2.
4. Compare 2 with 4 4 5, swap 2 & 5
5. Compare 5 with 10 4 11, swap 5 & 10.
6. Compare 10 with 20, swap 10 & 20.

In deletion :- (or level)

At every step, there are 2 comparisons & 1 swap,

so no. of levels =  $\log_2 n$ .

Time complexity =  $3 \log_2 n = \Theta(\log_2 n)$  → Worst Case

Average Case :-  $\Theta(\log_2 n)$

Best Case :-  $\Theta(1)$

# Cosmos

Note:- In order to delete an element from min heap or max. heap requires  $O(\log_2 n)$  [worst case & average case.] &  $\Omega(1)$  [Best Case.]

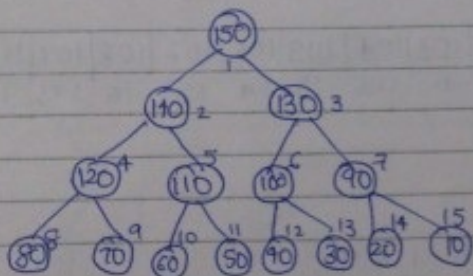
\* If we have to insert  $n$  elements into the heap (i.e. constructing min heap tree from empty tree):- each insertion will take  $\log_2 n$  time, as there are  $n$  nodes,  $\therefore$  total time =  $n \log_2 n$ .

(Brute Force Method.)

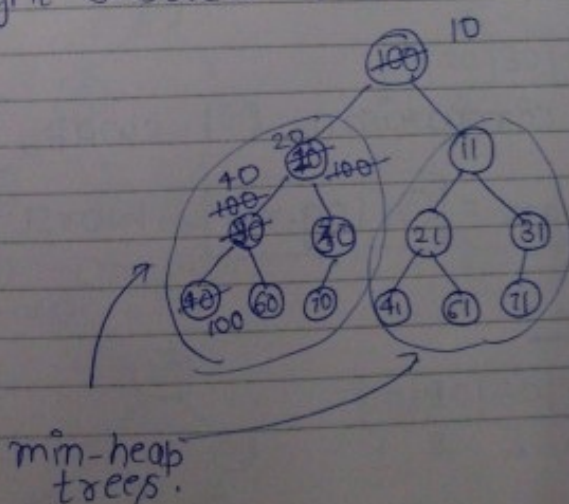
\* But Constructing min heap (or) max heap using Build heap will take  $O(n)$  time.

e/p :- 150, 140, 130, 120, 110, 100, 90, 80, 70, 60, 50, 40, 30, 20, 10  
create min-heap tree.

Step 1:- Construct almost complete binary tree.



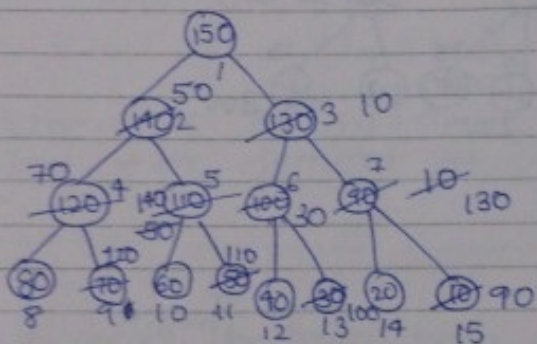
\* We can use min heapify method only when left & right subtrees of root are themselves minheap tree.



# Cosmos

Ques

Step 2:- Now, apply Minheapify method  
we can only apply at 7, since its left & right  
subtree are min-heap.

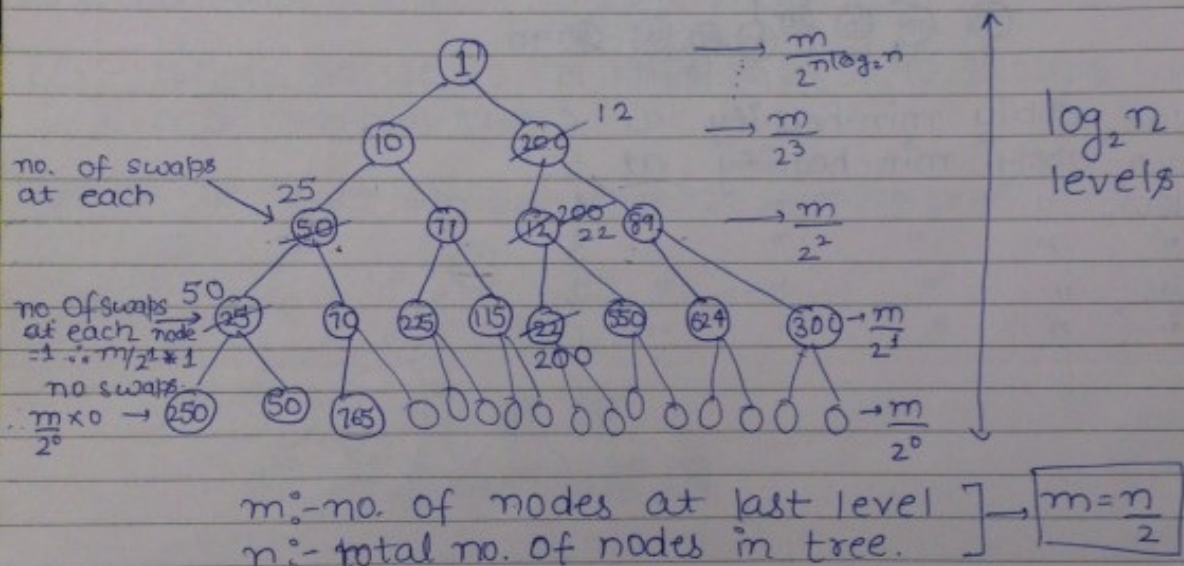
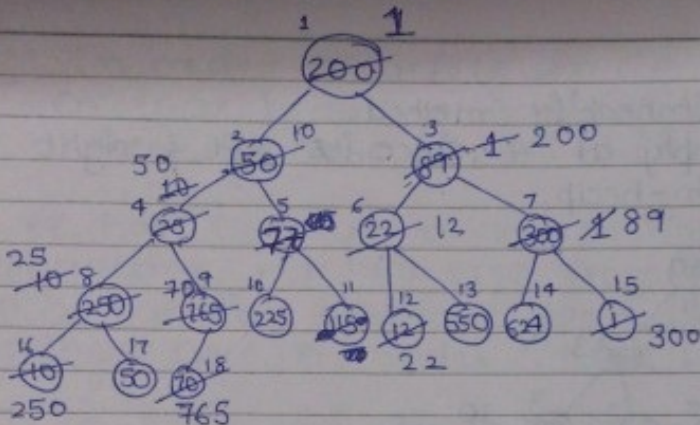


- Now, apply min-heapify at 6.
- Now, apply min-heapify at 5.
- Now, " " " " 4 .
- " " , " " " " 3 .
- " " , " " " " 2 .
- " " , " " " " 1 .

- Q. Construct min heap tree for following methods:-  
200, 50, 89, 25, 77, 42, 300, 250, 765, 225, 115, 12, 550, 624, 1, 70.

P.T.O.

# Cosmos



Time complexity of build heap method =

$$\begin{aligned}
 & \frac{m}{2^0} \times 0 + \frac{m}{2^1} \times 1 + \frac{m}{2^2} \times 2 + \dots + \frac{m}{2^{\log_2 n - 1}} \times [(\log_2 n) - 1] \\
 &= m \left[ \underbrace{\frac{1}{2^1} + \frac{2}{2^2} + \frac{3}{2^3} + \dots}_{O(1)} + \underbrace{\frac{[(\log_2 n) - 1]}{2^{\log_2 n - 1}}}_{\frac{[(\log_2 n) - 1]}{2^{\log_2 n - 1}}} \right]
 \end{aligned}$$

$$\begin{aligned}
 &= m * O(1) \\
 &= \frac{n}{2} * O(1) \\
 &\approx \boxed{O(n)}
 \end{aligned}$$

# Cosmos

- \* Deleting 1st min. element  $\rightarrow \log_2 n$
  - \* Deleting 2nd min. element  $\rightarrow 2\log_2 n$
  - \* Deleting 3rd min. element  $\rightarrow 3\log_2 n$
  - \* Deleting  $n^{\text{th}}$  min. element  $\rightarrow O(n)$
- because  $n^{\text{th}}$  min. element = max. element.

1. max. element is in last level,  
so to find max. element at last level, it will take  $O(n)$  time.

## Heapsort

- 1)  $O(n)$  time to make the min. heap.
- 2) Deleting the  $i^{\text{th}}$  min. element from min. heap :-  $O(\log_2 n)$ .  
this  $i^{\text{th}}$  element is

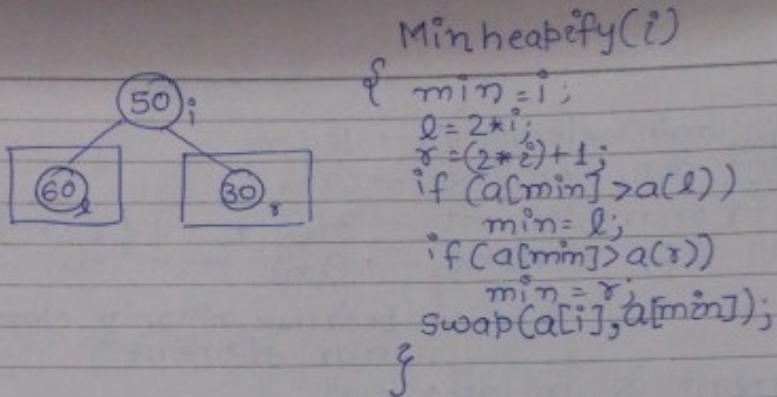
## Algorithm:-

- 1) Create min. heap Using Build heap :-  $O(n)$
- 2) Delete the elements one by one & store from right hand side of original array.  
each deletion takes  $O(\log_2 n)$  & storing at right hand side takes  $O(1)$  time,  
so to delete  $n$  elements & storing them at right hand side :-  $O(n \log_2 n)$

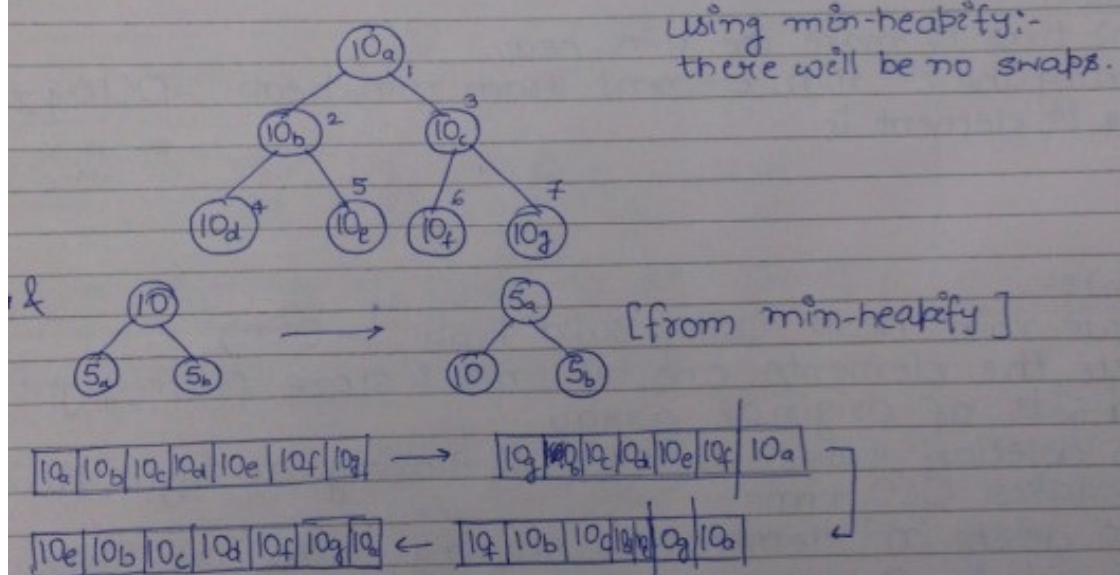
$$\begin{aligned} \text{Complexity} &= O(n) + O(n \log_2 n) \\ &= \boxed{O(n \log_2 n)} \end{aligned}$$

Min. heap will give descending order.  $\rightarrow$  In-place sorting.  
Max. heap " " ascending " .

# Cosmos



$10_a \ 10_b \ 10_c \ 10_d \ 10_e \ 10_f \ 10_g$   
construct min-heap:-



Heapsort is not stable sorting technique as the ordering of similar elements changes.  
Heapsort & Quicksort are not stable, rest others are stable.  
All sorting techniques are in-place except Merge-Sort.

# Cosmos

(Conclusion :-

- ① Min. heapify :-  $O(\log_2 n)$ ,  $\Omega(1)$
- ② Build-heap :-  $\Theta(n)$
- ③ Finding min. :-  $O(1)$
- ④ Deleting min. :-  $O(\log_2 n)$
- ⑤ Deleting 5th min. :-  $5\log_2 n$  :-  $O(\log_2 n)$
- ⑥ Finding 5th min. :- Deleting upto 4th min. :-  $4\log_2 n$  :-  $O(\log_2 n)$
- ⑦ Deleting nth min. :- Deleting max. element :-  $O(n)$   
max. element is in last level, hence taking only last level & finding max. element from it & deleting it will take  $\frac{n}{2}$  which is  $O(n)$ .

## Greedy Technique (V.V.Imp.)

i/p:- Most of the problems in Greedy contain n-i/p's & our goal is finding subset which will optimize our objective.

Basics :-

- ① Solution Space :- all possible solutions [for given n-i/p all possible soln. space] is called soln. space.
  - ② Feasible Solution.
  - ③ Optimal Solution
- Feasible :- It is one of the soln. from soln. space which will satisfy our condition.
  - Optimal :- It is one of the feasible soln. which optimizes our goal.

★ e.g. if we have a class of 200 students & we want to find out top 10 students.

Solution Space :-  ${}^{200}C_{10}$  :- all combinations of 10 students.

Feasible Solution :- ~~and~~ that combinations of 10 students which satisfy the objective, i.e. whose avg. is greater than a specified value.

Optimal soln. :- that combination of 10 students from feasible soln. whose marks are greater than rest other combinations.

\* To find top 10 students from 200 students, then create min-heap which will take  $O(n)$  time & delete first 10 ~~max~~ element which will take  $10\log_2 n$  time.  $\therefore O(n) + O(\log_2 n) = \boxed{O(n)}$

### Control abstraction of Greedy

array of  $n$ -elements

```

Greedy Technique(a,n)
  { solution = {}           // no soln. in the beginning
    for(i=1; i≤n; i++)
      { x = select(n);       // finding the feasible solutions
        if(Feasible(x))     // checking for feasible soln.
          add(x,solution);
      }
  }

```

Time Complexity depends upon :-

- Select( $n$ )
- Feasible( $x$ )
- add( $x$ ,solution)

Best Case:-  $\Omega(n)$  [when all three fn. take  $O(1)$  time]

• example :- Select( $n$ )  $\rightarrow n$   
 feasible( $x$ )  $\rightarrow n^2$   
 add( $x$ ,solution)  $\rightarrow n^4$

$\therefore$  complexity :-  $\boxed{O(n^5)}$  (because of for loop)

# Cosmos

★★ Q. The time complexity of Greedy Technique :-

- (a)  $O(n)$     (b)  $O(n^2)$     (c)  $O(n^3)$     (d)  $\cancel{O(n^4)}$

→ though we can't say anything about the complexity of the functions, so it may even be  $O(n^{100})$  but from the available option (d) is the most appropriate option.

### Applications Of Greedy :-

- ① Job Sequencing with Deadline
- ② Knapsack problem
- ③ Huffman Coding
- ④ Optimal Merge pattern
- ⑤ Minimum Cost Spanning Tree
  - (i) Prim's
  - (ii) Kruskal's

# Cosmos

⑥ Single Source Shortest Path

(i) Dijkstra's

(ii) Bellman-Ford

## Job Sequencing with Deadline

- ① Single-CPU :- at a time only single job is executing
- ② Interleaving is not allowed (Round-Robin is not possible).
- ③ Arrival times of all jobs are same (FCFS is not possible)
- ④ 1-unit of running time for every job. (SJF is not possible).

	J <sub>1</sub>	J <sub>2</sub>	J <sub>3</sub>	J <sub>4</sub>	
Deadline	2	1	2	1	{J <sub>2</sub> , J <sub>1</sub> } → 125
Profit	50	75	45	80	{J <sub>2</sub> , J <sub>3</sub> } → 120 {J <sub>4</sub> , J <sub>1</sub> } → 130 {J <sub>4</sub> , J <sub>3</sub> } → 125

$(J_4 \rightarrow J_1) \rightarrow \text{Optimal Soln.}$

Soln. Space :-

J <sub>1</sub> , J <sub>2</sub>	J <sub>2</sub> , J <sub>1</sub>	J <sub>3</sub> , J <sub>1</sub>	J <sub>4</sub> , J <sub>1</sub>	J <sub>1</sub>	{ } → 50
J <sub>1</sub> , J <sub>3</sub>	J <sub>2</sub> , J <sub>3</sub>	J <sub>3</sub> , J <sub>2</sub>	J <sub>4</sub> , J <sub>2</sub>	J <sub>2</sub>	{ } → 75
J <sub>1</sub> , J <sub>4</sub>	J <sub>2</sub> , J <sub>4</sub>	J <sub>3</sub> , J <sub>4</sub>	J <sub>4</sub> , J <sub>3</sub>	J <sub>3</sub>	{ } → 45
J <sub>1</sub> , J <sub>2</sub> , J <sub>3</sub>	3 jobs	$\rightarrow 4P_3 = 4! = 4!$	J <sub>4</sub> at all.	J <sub>2</sub>	{ } → 80
J <sub>1</sub> , J <sub>2</sub> , J <sub>4</sub>	4 jobs	$\rightarrow 4P_4 = 4! = 4!$		J <sub>1</sub>	{ } → 0

$$\therefore \text{Soln. Space} : - 17 + 2 \times 4! \\ = 17 + 48 \\ = [65]$$

Optimal Soln. :-

J<sub>2</sub>, J<sub>1</sub>  
J<sub>2</sub>, J<sub>3</sub>  
J<sub>4</sub>, J<sub>1</sub>  
J<sub>4</sub>, J<sub>3</sub>  
J<sub>1</sub>, J<sub>3</sub>  
J<sub>3</sub>, J<sub>1</sub>

Objective :-

Complete as many jobs as possible in the deadline.

# Cosmos

To calculate Optimal Soln. directly :-

1      2

J<sub>4</sub> | J<sub>1</sub>

Step (i) :-

jobs that can be done  
in 2<sup>nd</sup> month.

(J<sub>1</sub> & J<sub>2</sub>), we take J<sub>1</sub> for max. profit

Step (ii) :-

Jobs that can be done  
in 1<sup>st</sup> month

All jobs can be done in  
1<sup>st</sup> month, but J<sub>1</sub> is done in slot 2).

So, only J<sub>2</sub>, J<sub>3</sub>, J<sub>4</sub> are in competition,

J<sub>4</sub> is giving max. profit

Jobs	J <sub>1</sub>	J <sub>2</sub>	J <sub>3</sub>	J <sub>4</sub>	J <sub>5</sub>	J <sub>6</sub>	n = 6
Profits	24	18	22	10	12	30	
Deadlines	5	3	3	2	4	2	

J<sub>6</sub> | J<sub>5</sub> | J<sub>3</sub> | J<sub>5</sub> | J<sub>1</sub>

↑ start from  
this side.

n=5

Jobs      J<sub>1</sub>      J<sub>2</sub>      J<sub>3</sub>      J<sub>4</sub>      J<sub>5</sub>

Profits: 10      20      15      5      80

Deadlines: 3      3      3      4      4

J<sub>1</sub> | J<sub>2</sub> | J<sub>3</sub> | J<sub>5</sub> |

↑ start from  
this side

Profit = 125

(i) :- Sort all the jobs in decreasing order of profit.

J<sub>5</sub>      J<sub>2</sub>      J<sub>3</sub>      J<sub>1</sub>      J<sub>4</sub>

80      20      15      10      5

DS: 4      3      3      3      4

↓  
start here

J<sub>1</sub> | J<sub>3</sub> | J<sub>2</sub> | J<sub>5</sub>

# Cosmos

Q. n=9	✓	✓	✓	✓	✓	✓	✓	✓	
Jobs	J <sub>1</sub>	J <sub>2</sub>	J <sub>3</sub>	J <sub>4</sub>	J <sub>5</sub>	J <sub>6</sub>	J <sub>7</sub>	J <sub>8</sub>	J <sub>9</sub>
Profits	15	20	30	18	18	10	20	16	25
Deadlines	7	2	5	3	+	5	23 2	7	3

Sort acc. to profits

Jobs	J <sub>3</sub>	J <sub>9</sub>	J <sub>7</sub>	J <sub>2</sub>	J <sub>4</sub>	J <sub>5</sub>	J <sub>8</sub>	J <sub>1</sub>	J <sub>6</sub>
Profits	30	25	23	20	18	18	16	15	10
Deadlines	5	3	2	2	3	4	7	7	5

$\overset{\text{v}}{x}$	$\boxed{J_2 \ J_7 \ J_9 \ J_5 \ J_3 \ J_1 \ J_8}$	Profit = <span style="border: 1px solid black; padding: 2px;">147</span>
	$\begin{matrix} 1 & 2 & 3 & + & 5 & 6 & 7 \end{matrix}$	J <sub>4</sub> & J <sub>6</sub> are left out

## Algorithm

- ① Sort all jobs in decreasing order of profits  $\rightarrow O(n \log n)$
- ② Find maximum deadline in the array of n-deadlines & take array of that size, & Start from RHS  $\rightarrow O(n)$
- ③ For every slot no. 'i', apply linear search to find job which contain deadline  $\geq i$   $\rightarrow O(n^2)$

## Knapsack Problem :-

problem:-  $\sum_{i=1}^n w_i \leq M$

M:- weight that knapsack can hold

w<sub>i</sub>:- weight of i<sup>th</sup> object.

Feasible Soln. :-  $\sum_{i=1}^n x_i w_i \leq M$

\* (Fractions are allowed in Greedy.)

Optimal Soln. :-  $\sum_{i=1}^n x_i p_i$  is maximum.

\* When fractions are not allowed, it is solved by Dynamic programming.

Now,  
 $n=3$       M=20

Objects	Ob <sub>1</sub>	Ob <sub>2</sub>	Ob <sub>3</sub>
Profits	25	24	15
Weights	18	15	10

Optimal Soln. :-  $\frac{18}{18} \times 25 + \frac{2}{15} \times 24 + \frac{10}{15} \times 15$   
 $= 25 + 3.2$   
 $= 28.2$

↓ My answer

★ All 3 are feasible solutions.

## D) Greedy About Profit:-

$$④ 1 \times 25 + \frac{2}{15} \times 24 + 0 \times 10$$

$$= 25 + 3.2 = 28.2$$

Q) Greedy About weight :-

Take less weight object 1st:-

$$\left( \underline{0}, \frac{10}{15}, \underline{1} \right)$$

• Take 3rd object 1st

- Now, out of 1st & 2nd object, 2nd object has less weight.

$$\therefore \text{Profit} : - 0 \times 25 + \frac{2}{15} \times 24 + 1 \times 15 \\ = 16 + 15 = \boxed{31}$$

Greedy About Both Profit & weight :- (Sir's answer)

obj 1 :- 18 weight → 25 profit

$$1 \quad " \quad \rightarrow \frac{25}{18} = 1.3$$

$$\text{Obj 2 :- } 15 \text{ weight} \rightarrow 24 \text{ profit} \quad \begin{aligned} & \cdot \text{take Obj 2 first,} \\ & 1 \quad " \quad \rightarrow \frac{24}{15} = 1.6 \quad \text{then Obj 3 \& then} \\ & \qquad \qquad \qquad \qquad \qquad \text{Obj 1.} \end{aligned}$$

$$3 :- \begin{array}{lll} 10 & \text{weight} \rightarrow 15 \text{ profit} \\ 1 & " & \rightarrow 1.5 " \end{array}$$

$$\left(-\frac{1}{2}, \frac{\sqrt{10}}{2}\right)$$

$$\text{Profit} = 0 \times 25 + 24 \times 1 + 15 \times \frac{1}{2} = 24 + 7.5 = \boxed{31.5}$$

Greedy Knapsack will give Optimal soln. always by giving priority to both profit & weight.

# Cosmos

Q.  $n=5$

Objects	Ob1	Ob2	Ob3	Ob4	Ob5	$M = 12$
Profits	5	2	2	4	5	
Weights	5	4	6	2	1	

Ob1 :- 5 weight  $\rightarrow$  5 profit

$$1 \quad " \quad \rightarrow 1 \quad "$$

Ob2 :- 4 weight  $\rightarrow$  2 "

$$1 \quad " \quad \rightarrow 0.5 \quad "$$

Ob3 :- 6 "  $\rightarrow$  1 "

$$1 \quad " \quad \rightarrow 0.33 \quad "$$

Ob4 :- 2 "  $\rightarrow$  1 "

$$1 \quad " \quad \rightarrow 0.25 \quad "$$

Ob 5 :- 1 "  $\rightarrow$  5 "

profits

$$\begin{array}{r} \text{Ob5} \rightarrow 5 \\ \text{Ob4} \rightarrow 4 \\ \text{Ob1} \rightarrow 5 \end{array}$$

$$\cancel{\frac{1}{2}} \quad 11$$

$$\begin{array}{r} \text{Ob2} \rightarrow 2 \\ \hline 0 \end{array}$$

$$4$$

Objects  $\rightarrow (1, 1, 0, 1, 1)$

Profit =  $\boxed{16}$

Q.  $n=7$

$M = 15$

Objects	Ob1	Ob2	Ob3	Ob4	Ob5	Ob6	Ob7
Profits	10	5	15	7	6	18	3
Weights	2	3	5	7	1	4	1
Profit:Weights	5	1.6	3	1	6	4.5	3
	/	/	/	/	/	/	/

Objects  $\rightarrow (1, \frac{2}{3}, \frac{1}{5}, 0, \frac{1}{7}, \frac{1}{6}, \frac{1}{3})$

$\frac{15}{14}$

$\frac{14}{12}$

$\frac{12}{8}$

$$\begin{aligned} \text{Profit} &= 10 + \frac{2}{3} \times 5 + 15 + 6 + 18 + 3 \\ &= 52 + 3.2 \\ &\approx 55.2 \end{aligned}$$

$\frac{10}{3}$

Algorithm

for ( $i=1$  to  $n$ )

$p$ : profits

$job[i] = p_i/w_i \rightarrow O(n)$

$w$ : weights

Sort job array in decreasing order of  $p_i/w_i \rightarrow O(n \log n)$

# Cosmos

Take one by one object until capacity of knapsack becomes zero.  $\rightarrow O(n)$

$$\therefore \text{Time complexity} = O(n) + O(n \log_2 n) + O(n)$$
$$= O(n \log_2 n)$$

## Optimal Merge Pattern

3 files

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# Cosmos

For the given problem, there are 3 merge patterns,  $M_1, M_2, M_3$ , in all of them  $M_3$  is optimal merge pattern because it is taking least record movements.

The Min. no. of record movements required to merge 5 files

$$A \rightarrow 10$$

$$B \rightarrow 20$$

$$C \rightarrow 15$$

$$D \rightarrow 5$$

$$E \rightarrow 25$$

$$F \rightarrow 10$$

$$G \rightarrow 15$$

$$H \rightarrow 20$$

$$I \rightarrow 25$$

$$J \rightarrow 10$$

$$K \rightarrow 15$$

$$L \rightarrow 20$$

$$M \rightarrow 25$$

$$N \rightarrow 10$$

$$O \rightarrow 15$$

$$P \rightarrow 20$$

$$Q \rightarrow 25$$

$$R \rightarrow 10$$

$$S \rightarrow 15$$

$$T \rightarrow 20$$

$$U \rightarrow 25$$

$$V \rightarrow 10$$

$$W \rightarrow 15$$

$$X \rightarrow 20$$

$$Y \rightarrow 25$$

$$Z \rightarrow 10$$

$$AA \rightarrow 15$$

$$AB \rightarrow 20$$

$$AC \rightarrow 25$$

$$AD \rightarrow 10$$

$$AE \rightarrow 15$$

$$AF \rightarrow 20$$

$$AG \rightarrow 25$$

$$AH \rightarrow 10$$

$$AI \rightarrow 15$$

$$AJ \rightarrow 20$$

$$AK \rightarrow 25$$

$$AL \rightarrow 10$$

$$AM \rightarrow 15$$

$$AN \rightarrow 20$$

$$AO \rightarrow 25$$

$$AP \rightarrow 10$$

$$AQ \rightarrow 15$$

$$AR \rightarrow 20$$

$$AS \rightarrow 25$$

$$AT \rightarrow 10$$

$$AU \rightarrow 15$$

$$AV \rightarrow 20$$

$$AW \rightarrow 25$$

$$AX \rightarrow 10$$

$$AY \rightarrow 15$$

$$AZ \rightarrow 20$$

$$BA \rightarrow 10$$

$$BC \rightarrow 15$$

$$BD \rightarrow 20$$

$$BE \rightarrow 25$$

$$BF \rightarrow 10$$

$$BG \rightarrow 15$$

$$BH \rightarrow 20$$

$$BI \rightarrow 25$$

$$BJ \rightarrow 10$$

$$BK \rightarrow 15$$

$$BL \rightarrow 20$$

$$BM \rightarrow 25$$

$$BN \rightarrow 10$$

$$BO \rightarrow 15$$

$$BP \rightarrow 20$$

$$BQ \rightarrow 25$$

$$BR \rightarrow 10$$

$$BS \rightarrow 15$$

$$BT \rightarrow 20$$

$$BU \rightarrow 25$$

$$BV \rightarrow 10$$

$$BW \rightarrow 15$$

$$BX \rightarrow 20$$

$$BY \rightarrow 25$$

$$BZ \rightarrow 10$$

$$CA \rightarrow 10$$

$$CB \rightarrow 15$$

$$CD \rightarrow 20$$

$$CE \rightarrow 25$$

$$CF \rightarrow 10$$

$$CG \rightarrow 15$$

$$CH \rightarrow 20$$

$$CI \rightarrow 25$$

$$CJ \rightarrow 10$$

$$CK \rightarrow 15$$

$$CL \rightarrow 20$$

$$CM \rightarrow 25$$

$$CN \rightarrow 10$$

$$CO \rightarrow 15$$

$$CP \rightarrow 20$$

$$CQ \rightarrow 25$$

$$CR \rightarrow 10$$

$$CS \rightarrow 15$$

$$CT \rightarrow 20$$

$$CU \rightarrow 25$$

$$CV \rightarrow 10$$

$$CW \rightarrow 15$$

$$CX \rightarrow 20$$

$$CY \rightarrow 25$$

$$CZ \rightarrow 10$$

$$DA \rightarrow 10$$

$$DB \rightarrow 15$$

$$DC \rightarrow 20$$

$$DE \rightarrow 25$$

$$DF \rightarrow 10$$

$$DG \rightarrow 15$$

$$DH \rightarrow 20$$

$$DI \rightarrow 25$$

$$DJ \rightarrow 10$$

$$DK \rightarrow 15$$

$$DL \rightarrow 20$$

$$DM \rightarrow 25$$

$$DN \rightarrow 10$$

$$DO \rightarrow 15$$

$$DP \rightarrow 20$$

$$DQ \rightarrow 25$$

$$DR \rightarrow 10$$

$$DS \rightarrow 15$$

$$DT \rightarrow 20$$

$$DU \rightarrow 25$$

$$DV \rightarrow 10$$

$$DW \rightarrow 15$$

$$DX \rightarrow 20$$

$$DY \rightarrow 25$$

$$DZ \rightarrow 10$$

$$EA \rightarrow 10$$

$$EB \rightarrow 15$$

$$EC \rightarrow 20$$

$$ED \rightarrow 25$$

$$EF \rightarrow 10$$

$$EG \rightarrow 15$$

$$EH \rightarrow 20$$

$$EI \rightarrow 25$$

$$EJ \rightarrow 10$$

$$EK \rightarrow 15$$

$$EL \rightarrow 20$$

$$EM \rightarrow 25$$

$$EN \rightarrow 10$$

$$EO \rightarrow 15$$

$$EP \rightarrow 20$$

$$EQ \rightarrow 25$$

$$ER \rightarrow 10$$

$$ES \rightarrow 15$$

$$ET \rightarrow 20$$

$$EU \rightarrow 25$$

$$EV \rightarrow 10$$

$$EW \rightarrow 15$$

$$EX \rightarrow 20$$

$$EY \rightarrow 25$$

$$EZ \rightarrow 10$$

$$FA \rightarrow 10$$

$$FB \rightarrow 15$$

$$FC \rightarrow 20$$

$$FD \rightarrow 25$$

$$FE \rightarrow 10$$

$$FG \rightarrow 15$$

$$FH \rightarrow 20$$

$$FI \rightarrow 25$$

$$FJ \rightarrow 10$$

$$FK \rightarrow 15$$

$$FL \rightarrow 20$$

$$FM \rightarrow 25$$

$$FN \rightarrow 10$$

$$FO \rightarrow 15$$

$$FP \rightarrow 20$$

$$FQ \rightarrow 25$$

$$FR \rightarrow 10$$

$$FS \rightarrow 15$$

$$FT \rightarrow 20$$

$$FU \rightarrow 25$$

$$FV \rightarrow 10$$

$$FW \rightarrow 15$$

$$FX \rightarrow 20$$

$$FY \rightarrow 25$$

$$FZ \rightarrow 10$$

$$GA \rightarrow 10$$

$$GB \rightarrow 15$$

$$GC \rightarrow 20$$

$$GD \rightarrow 25$$

$$GE \rightarrow 10$$

$$GF \rightarrow 15$$

$$GH \rightarrow 20$$

$$GI \rightarrow 25$$

$$GJ \rightarrow 10$$

$$GK \rightarrow 15$$

$$GL \rightarrow 20$$

$$GM \rightarrow 25$$

$$GN \rightarrow 10$$

$$GO \rightarrow 15$$

$$GP \rightarrow 20$$

$$GQ \rightarrow 25$$

$$GR \rightarrow 10$$

$$GS \rightarrow 15$$

$$GT \rightarrow 20$$

$$GU \rightarrow 25$$

$$GV \rightarrow 10$$

$$GW \rightarrow 15$$

$$GX \rightarrow 20$$

$$GY \rightarrow 25$$

$$GZ \rightarrow 10$$

$$HA \rightarrow 10$$

$$HB \rightarrow 15$$

$$HC \rightarrow 20$$

$$HD \rightarrow 25$$

$$HE \rightarrow 10$$

$$HF \rightarrow 15$$

$$HG \rightarrow 20$$

$$HI \rightarrow 25$$

$$HJ \rightarrow 10$$

$$HK \rightarrow 15$$

$$HL \rightarrow 20$$

$$HM \rightarrow 25$$

$$HN \rightarrow 10$$

$$HO \rightarrow 15$$

$$HP \rightarrow 20$$

$$HQ \rightarrow 25$$

$$HR \rightarrow 10$$

$$HS \rightarrow 15$$

$$HT \rightarrow 20$$

$$HU \rightarrow 25$$

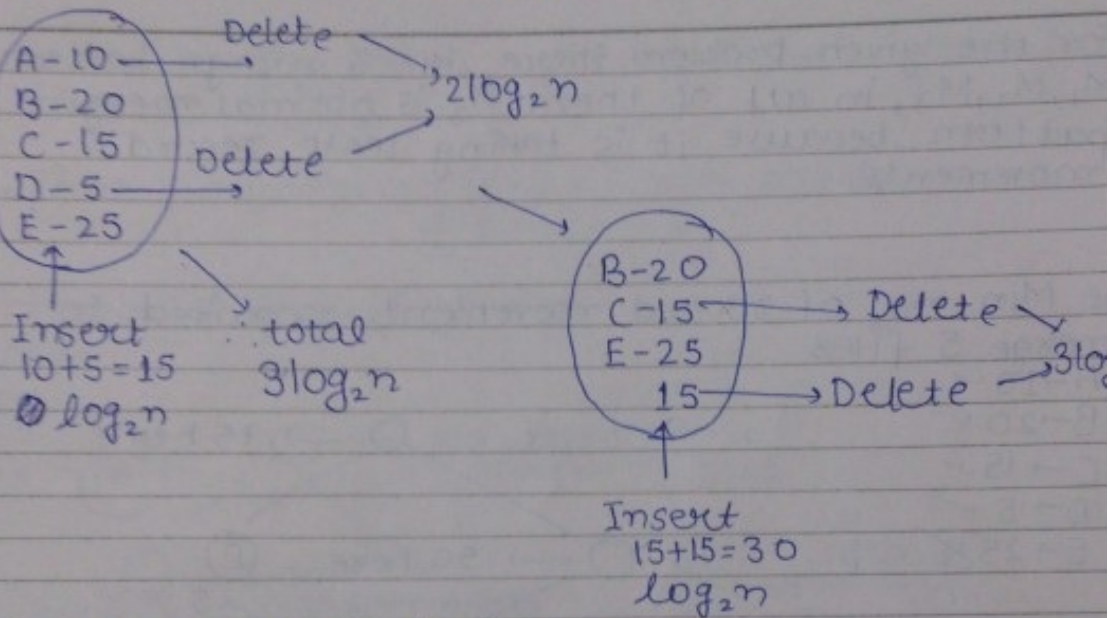
$$HV \rightarrow 10$$

$$HW \rightarrow 15$$

$$HX \rightarrow 20$$

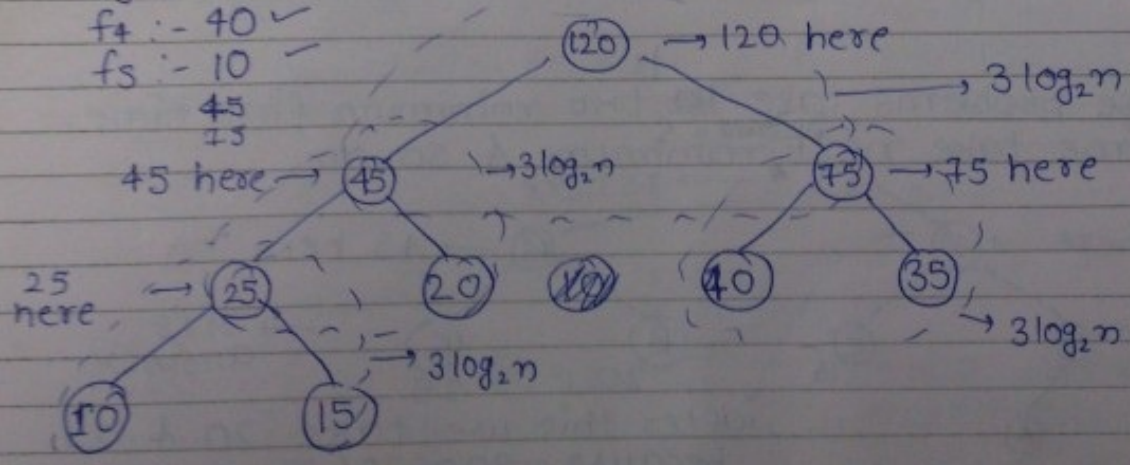
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# Cosmos



This will repeat  $(n-1)$  times.  
~~Complexity : -~~  $3(n-1) \log_2 n$   
 $= O(n \log_2 n)$

- Q.  $f_1 := 35$  ✓  
 $f_2 := 15$  ✓  
 $f_3 := 20$  ✓  
 $f_4 := 40$  ✓  
 $f_5 := 10$  ✓



$$\therefore \text{total record movements} = 265$$

# Cosmos

Huffman Coding - (Huffman coding is best technique because it is application of greedy & hence it gives best optimal solution).

① Data Encoding

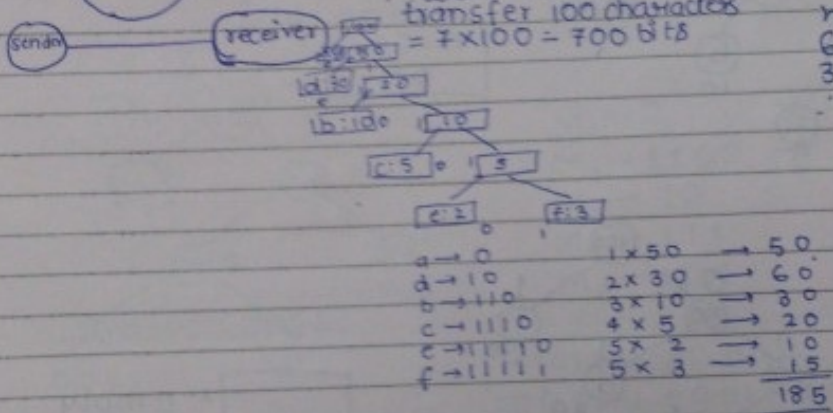
② Data Compression

Message contains 100 characters

$$\begin{aligned} a &= 50 \\ b &= 10 \\ c &= 5 \\ d &= 30 \\ e &= 2 \\ f &= 3 \end{aligned}$$

If each character is transferred through ASCII, then  
7 bits req.  
total bits to transfer 100 characters

$$= 7 \times 100 = 700 \text{ bits}$$

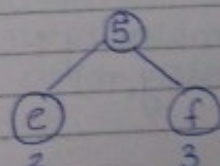


we need to transfer 6 characters, then  
3 bits req.,  
total bits to transfer 100 characters =  
 $3 \times 100 = 300 \text{ bits}$

Huffman Coding

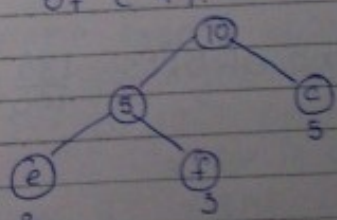
Note:-  
More freq. → less bits  
Less freq. → more bits

Step 1:-



$$\begin{aligned} a &= 50 \\ b &= 10 \\ c &= 5 \\ d &= 30 \\ e &= 2 \\ f &= 3 \end{aligned}$$

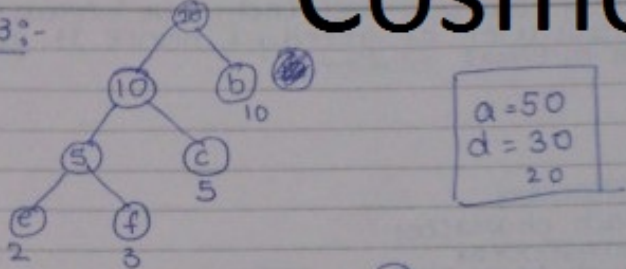
Step 2:- Now 2 minimums are c=5 & f=3 from summation of e & f.



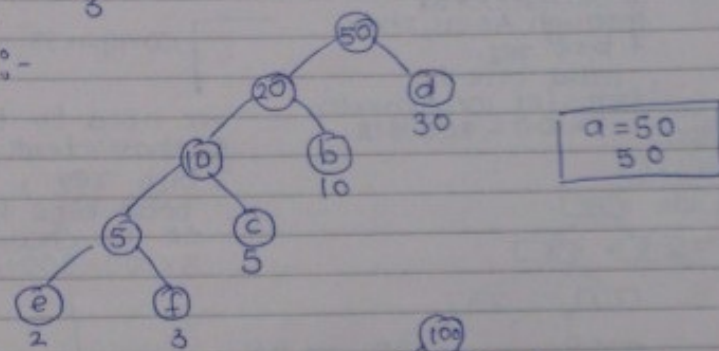
$$\begin{aligned} a &= 50 \\ b &= 10 \\ d &= 30 \\ e &= 2 \\ f &= 3 \end{aligned}$$

# Cosmos

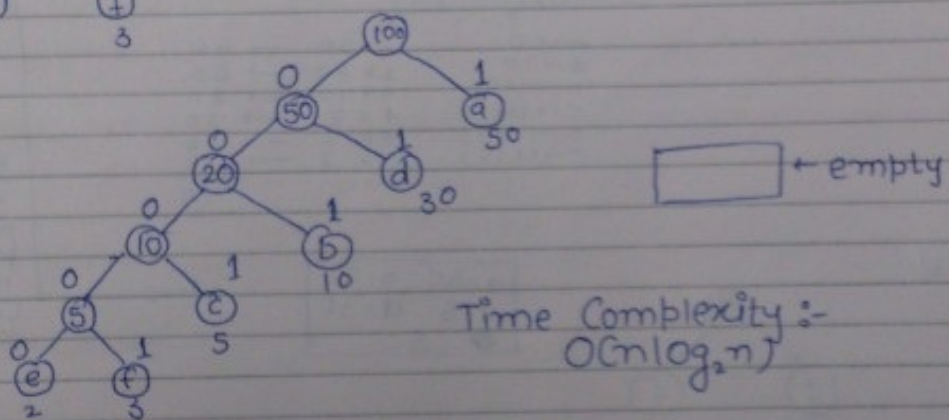
Step 3 :-



Step 4 :-



Step 5 :-



Time Complexity :-  
 $O(n \log_2 n)$

Huffman coded Tree

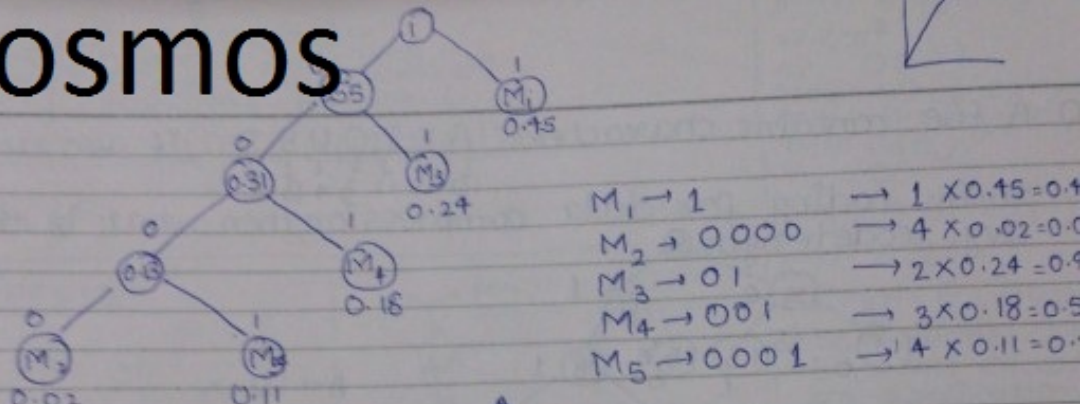
$a \rightarrow 1$	$\left. \begin{array}{l} b \rightarrow 00 \\ c \rightarrow 0001 \\ d \rightarrow 01 \\ e \rightarrow 00000 \\ f \rightarrow 00001 \end{array} \right\} \rightarrow 185 \text{ bits}$
$b \rightarrow 00$	
$c \rightarrow 0001$	
$d \rightarrow 01$	
$e \rightarrow 00000$	
$f \rightarrow 00001$	

Average no. of bits =  $\frac{185}{100} = 1.85$

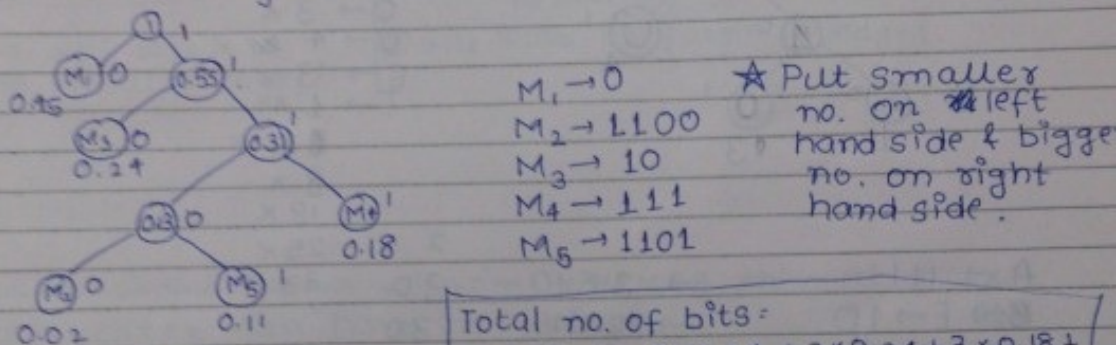
- Q. Message M contains  
 $M = (M_1, M_2, M_3, M_4, M_5)$
- $\downarrow \quad \downarrow \quad \downarrow \quad \downarrow \quad \downarrow$
- 0.45    0.02    0.24    0.98    0.11

# Cosmos

V



↑ My answer



Total no. of bits:

$$0.45 \times 1 + 0.02 \times 4 + 2 \times 0.24 + 3 \times 0.18 +$$

$$0.11 \times 4 = 1.99 \text{ bits}$$

$$\text{Avg. no. of bits} = 1.99 \text{ bits.}$$

In Huffman Coding

- ★ One message will contain 1 bit (but not always)
- ★ There are two messages with same no. of bits.

Q. Decode the message encoded message :-

10110011011100110010111101

Step 1: See the tree & start from root.

1 → go right from root

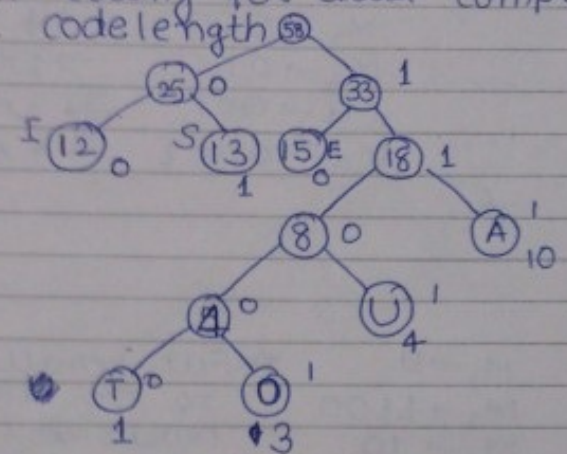
10 → go left from 0.55 & we reach leaf,  
M3 is detected.

1 → go right from root

# Cosmos

A file contains characters A, E, I, O, U, S, T, if we use Huffman coding for data compression, then what is the avg. codelength?

$\downarrow$   
10 15 12 3 + 13 1



$A \rightarrow 10 \times$   
 $E \rightarrow 15 \times$   
 $I \rightarrow 12 \times$   
 $O \rightarrow 3 \times$   
 $U \rightarrow 4 \times$   
 $S \rightarrow 13 \times$   
 $T \rightarrow 1 \times$   
 $0 \rightarrow 4 \times$   
 $8 \times$   
 $18 \times$

2      25  $\times$

$$A \rightarrow 111 \rightarrow 3 \times 10 = 30 \quad 33 \times$$

~~$B \rightarrow E \rightarrow 10 \rightarrow 2 \times 15 = 30$~~

$$I \rightarrow 00 \rightarrow 2 \times 12 = 24$$

$$O \rightarrow 11001 \rightarrow 3 \times 5 = 15$$

$$U \rightarrow 1101 \rightarrow 4 \times 4 = 16$$

$$S \rightarrow 01 \rightarrow 2 \times 13 = 26$$

$$T \rightarrow 11000 \rightarrow 5 \times 1 = 5$$

$$\underline{146} \rightarrow \text{total bits}$$

Avg. codelength =  $\frac{146}{58}$

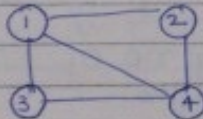
Q. If  $f(n) = O(g(n))$

- T/F ?  
 a.  $\log(f(n)) = O(\log(g(n))) \checkmark$   
 b.  $2^{f(n)} = O(2^{g(n)}) \times \rightarrow \text{take } f(n) = 2^{2n}$   
 c.  $f(n) = O(f(\frac{n}{2})) \times \rightarrow \text{take } f(n) = 2^n$   
 d.  $f(n) = O(f(n))^2 \times \rightarrow \text{take } f(n) = n!$

### Minimum Cost Spanning Tree

$G(V, E)$

Simple Graph



- ① No self loop.  
 ② No parallel edges

$f(n) = O(g(n))$

$$n^2 < n^3$$

$$n^2 = O(n^3)$$

$2\log n = \Theta(3\log n)$   
 (apply log on both sides)

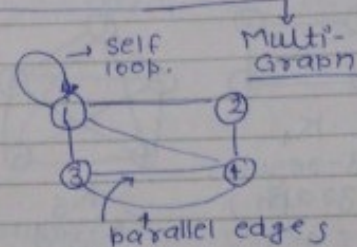
$$n! = O(n^n)$$

$$\log n! = O(n \log n)$$

$$f(n^3) = \Omega(n^2)$$

$$3\log n = \Theta(2\log n)$$

\* Sometimes they becomes equal on application of log on both sides.



- ① Self loops or parallel edges

Multi-Graph

Self loops

parallel edges

# Cosmos

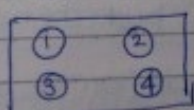
\* In a simple graph with 'n' vertices, then at max. each vertex can have  $(n-1)$  degree.

\* In multigraph with 'n' vertices, then at max. each vertex can have infinite degree.

### Types Of Simple Graphs :-

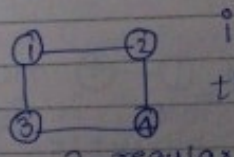
\* All null graphs are regular graphs but all regular graphs are not null graphs.

#### 1. Null Graphs



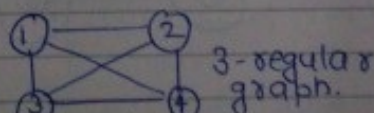
if the degree of every vertex is zero, then it is null graph.

2. Regular Graph  $\rightarrow$  no. of edges =  $\frac{n \times m}{2} \rightarrow$  no. of vertices  $\rightarrow$  degree of each vertex



if the degree of every vertex is same, then it is regular graph.

$$n=4 \quad \therefore \text{no. of edges} = \frac{4 \times 2}{2} = 4$$



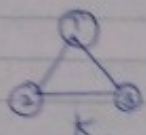
$$n=4 \quad \therefore \text{no. of edges} = \frac{4 \times 3}{2} = 6$$

# Cosmos

All complete graphs are regular but all regular graphs are not complete.

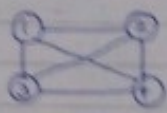
Complete Graph:-

If each vertex is connected to all other vertices, then it is called complete graph.



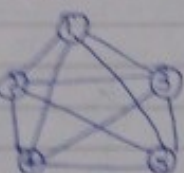
$K_3$   
(2-regular  
graph)

$$\frac{3 \times 2}{2} = 3$$



$K_4$   
(3-regular  
graph)

$$\frac{4 \times 3}{2} = 6$$



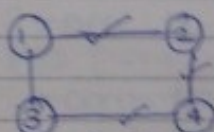
$K_5$   
(4-regular  
graph)

$$\frac{5 \times 4}{2} = 10$$

degree  
of each edge  
 $\frac{(n-1) \times n}{2}$  → total  
no. of vertices  
total no. of edges.

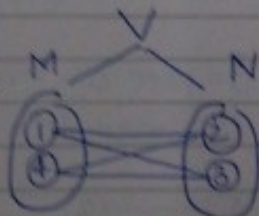
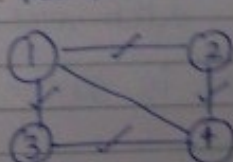
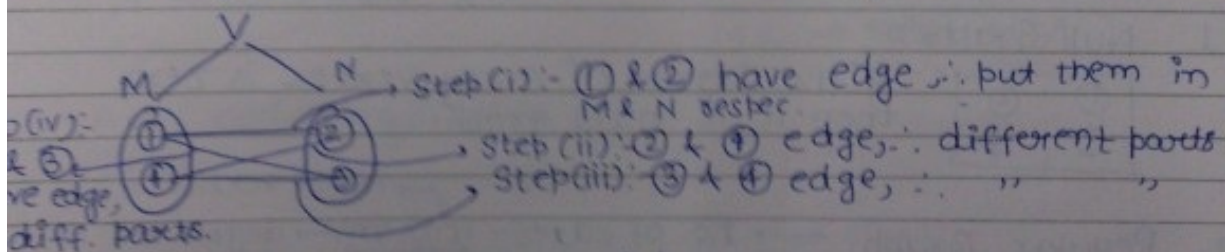
Maximal Graph

## Bipartite Graph



$$V = \{1, 2, 3, 4\}$$

divide the vertices into  $M \& N$  &  
all the edges must be b/w  $M \& N$   
only & not within  $M$  only or  $N$  only.

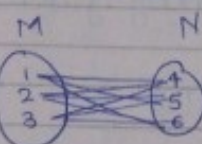


But  $\textcircled{1}-\textcircled{4}$  not possible, it is not bipartite graph.

**\* A Connected Graph :-**

In a graph each ~~vert~~ there is a path b/w every pair of vertices. Min. no. of edges =  $V-1$  [V: no. of vertices.]

Complete Bipartite



every element in M is adjacent to N,  
so it is complete bipartite graph.

$G(V, E)$

# Cosmos

$$|E| \leq \frac{V(V-1)}{2} \quad [\text{in simple graph}]$$

but possible for multigraphs too

\* If  $|E| = O(V^2)$

apply log on both sides:-

$$\log E = O(2 \log V)$$

$$|\log E| = O(\log V)$$

$\therefore E \log E \rightarrow E \log V$  (from this)

No. of graphs

$$n=2 \quad ① \quad ② \quad ① \quad ②$$

∴ no. of graphs = 2

$$n=3 \quad ①$$

$$② \quad ③$$

$$\therefore \text{no. of graphs} = 2^{\text{max degree}}$$

$$= 2^{n(n-1)/2}$$

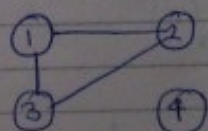
simple  
no. of graphs with  
'n' vertices =  $2^{\frac{n(n-1)}{2}}$

Spanning Tree :-

A connected subgraph H of a given Graph  $G(V, E)$  is said to be spanning tree iff

- \* ① It should contain all vertices of G.
- ② Edge H should contain  $(V-1)$  edges if G contains  $V$ -vertices.

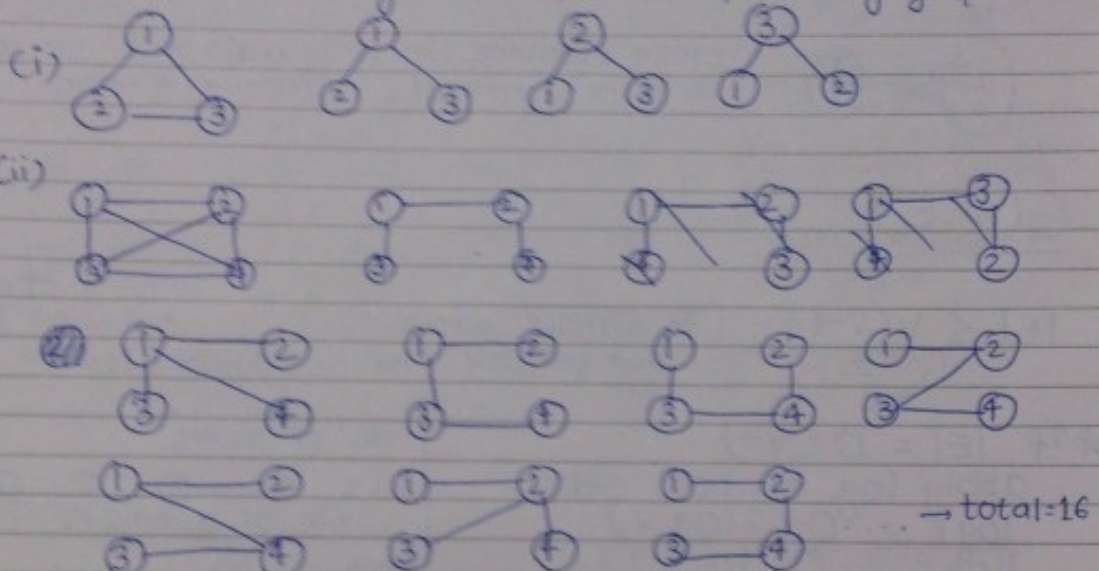
e.g.



→ it contains all vertices & contains  $(V-1)$  edges, so it should be spanning tree, but it is not connected subgraph.

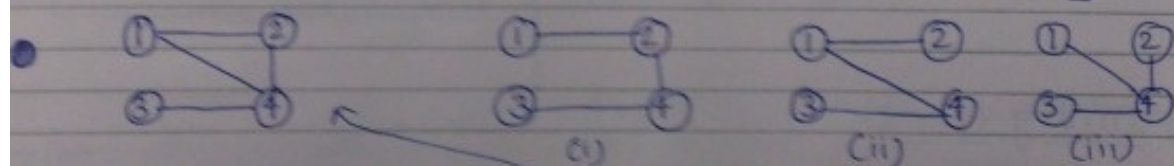
# Cosmos

Q. Find no. of spanning trees for the following graph:-



\* The no. of spanning trees in a 'n'-vertex complete graph =  $m^{n-2}$ .

Q. Find no. of spanning trees:- [when graph is not complete.]



Kirchhoff - Theorem

① Make Adjacency Matrix

$$M = \begin{bmatrix} 1 & 2 & 3 & 4 \\ 1 & 0 & 1 & 0 & 1 \\ 2 & 0 & 1 & 0 & 1 \\ 3 & 0 & 0 & 0 & 1 \\ 4 & 1 & 1 & 1 & 0 \end{bmatrix}$$

Graph.

$\boxed{O(n^2)}$

- ② (i) replace all non-diagonal 0's by -1.  
 (ii) replace all diagonal zeros by its equal degree.

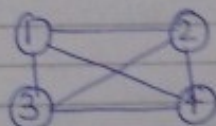
# Cosmos

$$M = \begin{bmatrix} 1 & 2 & 3 & 4 \\ 2 & -1 & 0 & -1 \\ -1 & 2 & 0 & -1 \\ 3 & 0 & 1 & -1 \\ 4 & -1 & -1 & 5 \end{bmatrix}$$

③ Co-factors of any element will give no. of spanning trees.

$$C_{11} = \begin{vmatrix} 2 & 0 & -1 \\ 0 & 1 & -1 \\ -1 & -1 & 3 \end{vmatrix} = 2(3-1) - 1(1) \\ = 2 \times 2 - 1 = 3$$

Q. Find no. of spanning trees for following graph:-



Step (i):- Adjacency Matrix

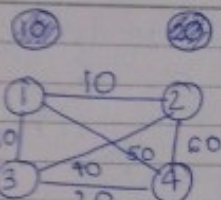
$$M = \begin{bmatrix} 0 & 1 & 1 & 1 \\ 1 & 0 & 1 & 1 \\ 1 & 1 & 0 & 1 \\ 1 & 1 & 1 & 0 \end{bmatrix}$$

Step (ii) :-

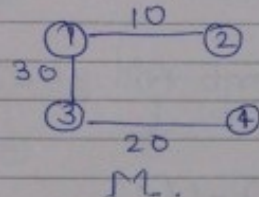
$$M = \begin{bmatrix} 3 & -1 & -1 & -1 \\ -1 & 3 & -1 & -1 \\ -1 & -1 & 3 & -1 \\ -1 & -1 & -1 & 3 \end{bmatrix}$$

$$C_{11} = \begin{vmatrix} 3 & -1 & -1 \\ -1 & 3 & -1 \\ -1 & -1 & 3 \end{vmatrix} = 3(9-1) + 1(-3-1) - 1(1+3) \\ = 24 - 4 - 4 \\ = 16$$

Minimum Cost Spanning Tree  
 ① Covering all vertices of the graph with min. cost of the tree edges.



for the graph 16 spanning trees are possible, in all of them M is the min. cost spanning tree.

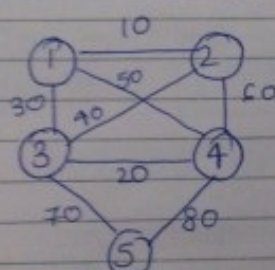


## Cosmos

To find out Min. Cost Spanning tree, we have 2 algorithms:-

- 1) Krushkal
- 2) Prim's

### Krushkal :-



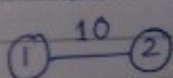
Step(i) :- Take 1st min.

edge weight	starting pt.	ending pt.
10	1	2
20	3	4
30	1	3
40	3	2
50	1	4
60	2	4
70	3	5
80	4	5

Now, make a min heap for all the edges,  
 so no. of edges = E, ∴ time complexity =  $O(E)$ .

Now take 1st min. (Delete it

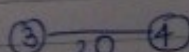
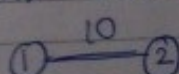
from heap).



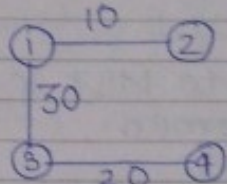
Deletion from heap :-  $O(\log_2 n)$

but  $n = E \therefore [O(\log_2 E)]$

Step(ii) :- Take 2nd next min.

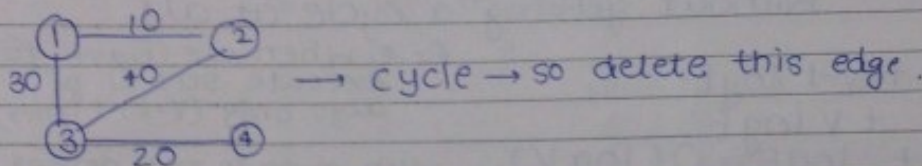


- In best case we will get min. cost spanning tree when 1st  $(V-1)$  edges do not make any cycle.  
 $\therefore (V-1)$  times  $\log_2 E + O(E) = (V-1)\log_2 E$   
 $O(E) = \Theta(V\log E)$
- take next min. :- (this also takes  $\log_2 E$ )

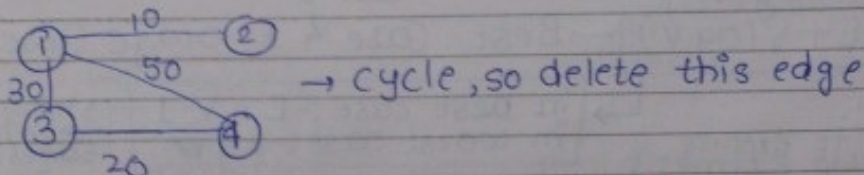


## Cosmos

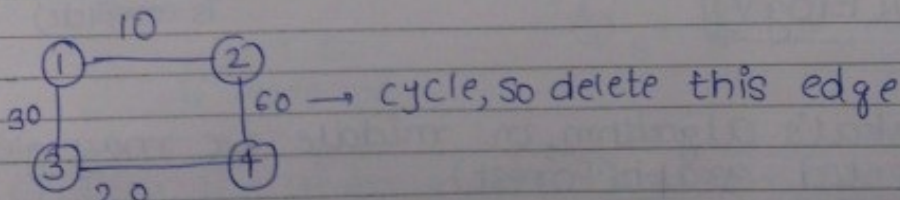
- take next min. :- (this also takes  $\log_2 E$ )



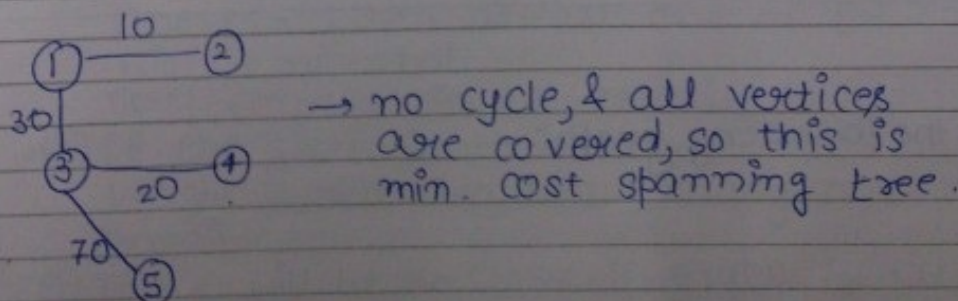
- take next min. :- (this also takes  $\log_2 E$  from min. heap)



- take next min. :-



- take next min. :-



# Cosmos

Algorithm :-

- ① Create Min. heap.  $\rightarrow O(E)$   $\xrightarrow{\log_2 E}$
- ② Delete one by one min. & add to MST if no cycle add to MST if no-cycle formed until  $(V-1)$  edges are added to MST.

Best Case :- When we get MST first  $(V-1)$  times without getting a cycle at all.

$$\begin{aligned} & E + (V-1) \log E \\ & = E + V \log E \quad (\text{i.e. when we have to execute step } ② \text{ of algo only } (V-1) \text{ times}) \\ & \text{but } \log E = O(\log V) \quad \begin{cases} \text{when graph is not dense: } O(V \log V) \\ \text{when graph is dense: } O(V^2) \end{cases} \\ & = E + V \log V \\ & = O(E + V \log V) \rightarrow \text{Best Case \& Average Case} \end{aligned}$$

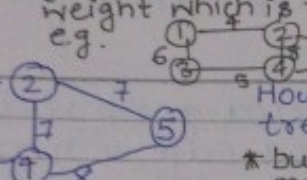
Worst Case :- When we have to execute step ② of algo  $E$  times.)

$$\begin{aligned} & E + E \log E \\ & = E + E \log V \\ & = O(E \log V) \quad \begin{cases} \text{in best case: } E = V-1, \text{ when graph contains } (V-1) \text{ edges only.} \\ \text{in worst case: } E = V, \text{ when graph is complete.} \\ \quad V(V-1) = O(V^2) \end{cases} \end{aligned}$$

\* In Kruskal's algorithm, in middle we may get disconnected graph (Forest), but in case of Prim's algo, we always get connected graph.

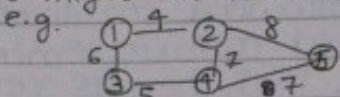
Prim's

Consider the following graph:-

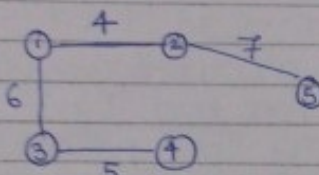
\* if there are more than one MST for a given connected graph, then all the graphs contain atleast one ~~or~~ one edge weight which is the edge weight of more than one edges.  
e.g. 

How many diff. min. cost spanning trees are possible?

\* but converse is not true, i.e. if graph contains edges with same weight, then it might not have more than one MST,

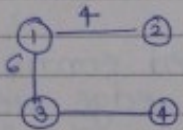
e.g.  has only one MST.

Ans. Using Kruskal :-



Only 1

at this stage:-

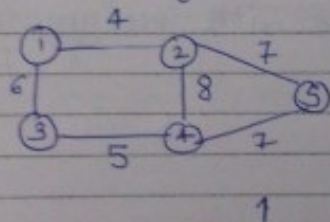


next min. is 7  
which is b/w ② & ④ and

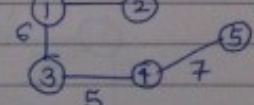
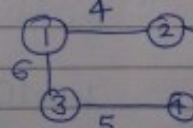
② & ⑤,  
but ② & ④ makes a  
cycle, so we can't use it,  
we can only use edge  
b/w ② & ⑤, & we stop  
because we have 4 edges  
now.

# Cosmos

but if the graph is :-



∴ min spanning trees are:-



If there are

★ ★ 18

Note :- For the given graph more than 1 MST may be possible.

implies that \* ② For the given graph, if there are more than one MST, then atleast one of the edge weight will be repeated.

(but converse is not true.)

③ If the given graph is connected & no edge weight is repeated, then exactly one MST is possible.

④ There will be no MST if graph is disconnected.

★★ If edge weight is not given, then we assume it to be 1.

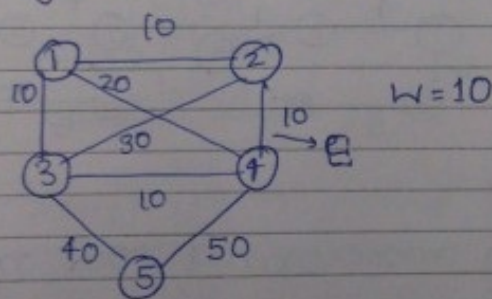
Q. Let  $G$  be an undirected connected graph with distinct edge weights. Let  $e_{\max}$  be the edge with maximum weight &  $e_{\min}$  be the edge with minimum weight, then check following statements are T/F?

- T (a) Every MST should contain  $e_{\min}$ .
- T (b) If  $e_{\max}$  is in MST, then its removal must disconnect  $G$ .
- F (c) No MST contains  $e_{\max}$ .
- T (d)  $G$  has unique MST.

## Cosmos

Q. Let  $G$  be an undirected connected graph with  $N$  vertices. If ' $w$ ' is the min. edge weight among all edge weights in  $G$  &  $E$  be a specific edge with weight ' $w$ '. Then

- (a)  $E$  may be there in MST.
- (b) If  $E$  is not in MST, then all edges ~~have~~ having weight ' $w$ ' in that cycle.
- (c) Every MST should contain an edge with weight ' $w$ '.
- (d) Every MST should contain  $E$ .



edge weight is not given, assume it to be 1.

An undirected graph  $G$  has ' $n$ ' nodes, the adjacency matrix is given by  $n \times n$  square matrix. Whose

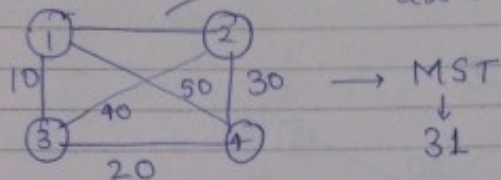
- (i) Diagonal elements are zero's.  $\rightarrow$  connected graph.
- (ii) Non-Diagonal elements are one's.

then check :-

- a)  $G$  has no MST.
- b)  $G$  has multiple MST's with diff. costs. :- multiple MST's with same cost may be possible.
- c)  $G$  has unique MST of cost  $n-1$ .
- d)  $G$  has multiple MST's each of cost  $n-1$ .

11

if ~~not~~ there is no edge weight, we assume it to be 1.



## Cosmos

Q. Let  $T$  &  $T'$  be 2-spanning trees of a connected graph  $G$ . Suppose that an edge  $e$  is in  $T$  but not in  $T'$  & edge  $e'$  is in  $T'$  but not in  $T$ , then which is ~~T~~ after performing following op<sup>n</sup> on  $T$  &  $T'$ .

- (i) ~~S~~  $(T - \{e\}) \cup \{e'\}$   
(ii)  $(T' - \{e'\}) \cup \{e\}$

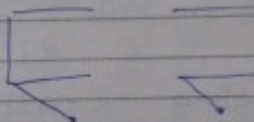
(a) Both  $T$  &  $T'$  are ST.

(b)  $T \rightarrow$  ST but not  $T'$ .

(c)  $T' \rightarrow$  ST but not  $T$ .

(d) both are not ST.

My answer:- removing  $e$  from  $T$  & adding  $e'$  makes it  $T'$  & removing  $e'$  from  $T'$  & adding  $e$  makes it  $T$ .

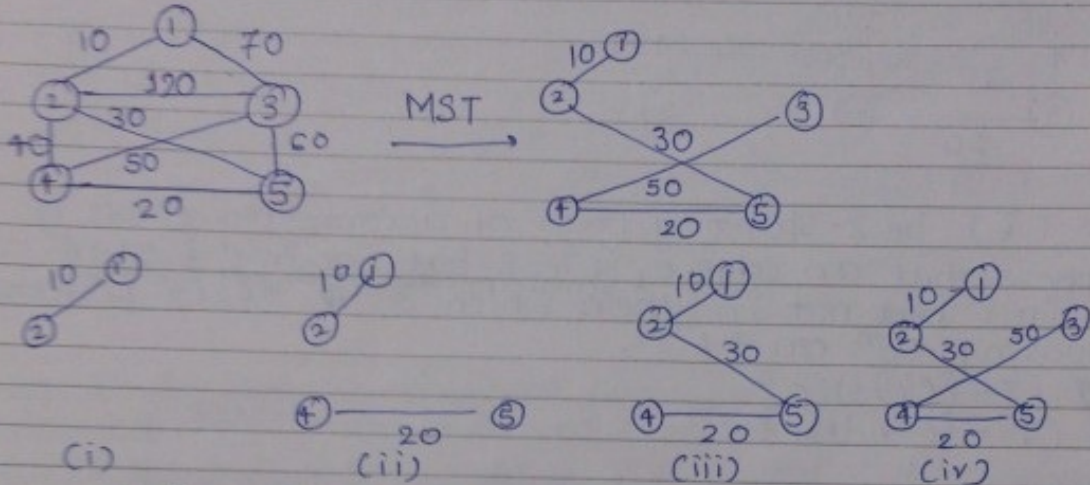


\* if the remaining edges are not same:-



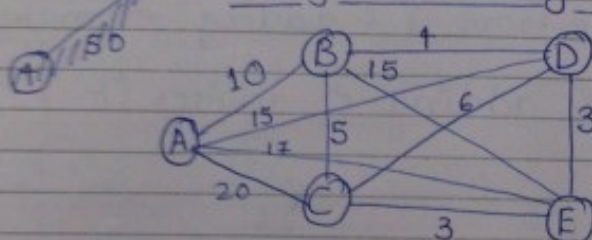
## Prim's Algorithm

# Cosmos



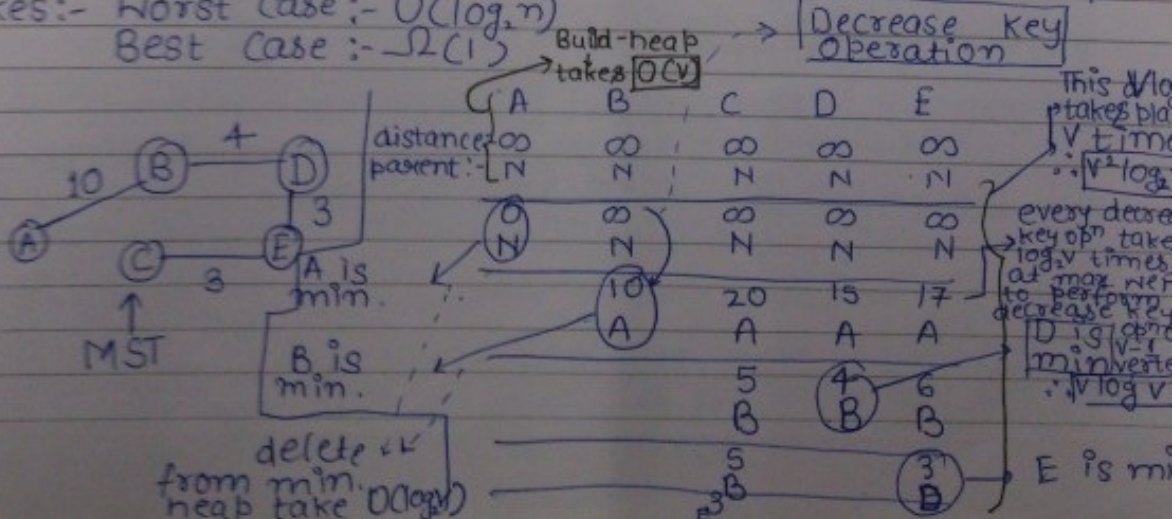
Using Krushkal algo

Apply Prim's algorithm :-



★

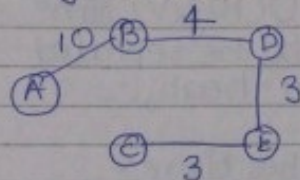
Decrease Key + Increase Key O(n<sup>2</sup>) in min heap & max. heap  
akes:- Worst Case :-  $O(n \log n)$   
Best Case :-  $\Omega(1)$



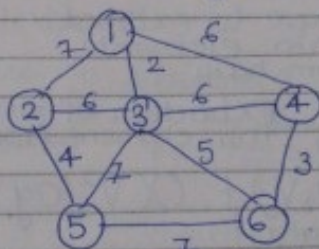
No. ,

# Cosmos

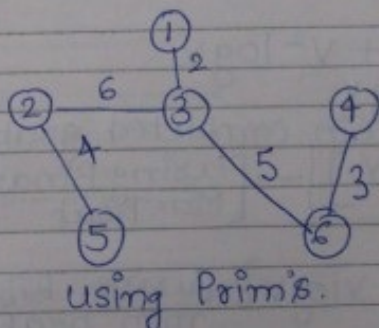
using Kruskal's



Apply Prim's algo on the following graph:-



	0	1	2	3	4	5
0	X					
1		X				
2			X			
3				X		
4					X	
5						X



using Prim's.



Note:-

Step (i) Build - heap of all the vertices :- takes  $O(V)$  time.

(ii) Take min. out of the min-heap :- takes  $O(1)$  time, rearranging heap will takes :-  $O(\log_2 V)$ .

(iii) Now, change the distance value using decrease key opn:- one decrease key opn on one vertex takes  $\log_2 V$  time.

(iv) Now, at max. in one stage all the vertices will have to undergo decrease key opn, So time taken :-  $O(V \log_2 V)$ .

# Cosmos

- (v) Now, we take out next min. from heap & have to rearrange the heap, it takes :-  $O(\log_2 V)$  time.
- (vi) Now, the decrease key op<sup>n</sup> have to be repeated till only one vertex is left in min-heap, ∴ the total no. of stages =  $V$ .  
 $\therefore$  decrease total decrease key op<sup>n</sup> takes time:-

$$V \times \underbrace{V \log_2 V}_{\substack{\text{decrease} \\ \text{key op}^n \\ \text{in} \\ \text{one stage}}} \quad \begin{array}{l} \text{decrease} \\ \text{complexity} \\ \text{of decrease} \\ \text{key op}^n \end{array}$$

$V$  times decrease key op<sup>n</sup>

My answer :-

We have to extract ' $V$ ' min. elements from heap

↑ Extraction of next min. element from heap

$$\text{Time Complexity} = O(V \log_2 V) + O(V^2 \log_2 V) + O(V) \\ = [O(V^2 \log V)]$$

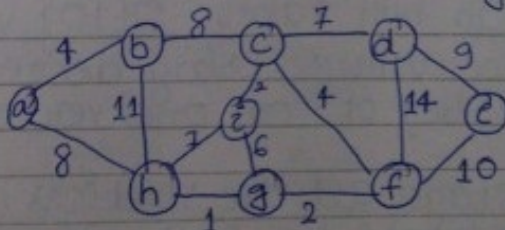
Sir's answer :-

$$\text{Time Complexity} = V + V \log V + V^2 \log V \\ = (V + V^2) \log V$$

But  $V^2 = E$  (in completed graph)  
 $[O(V+E) \log V] \rightarrow$  [Using Binary Min. Heap.]

- Time Complexity :-  $O[E + V \log V]$  [using Fibonacci min heap.]  
 $\therefore O(V+E)$  [using Binomial min heap.]

Consider the following graph



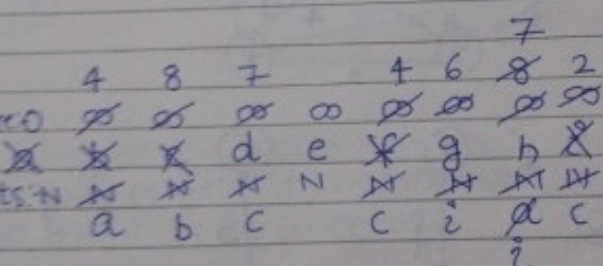
# Cosmos

which one of the following sequence of edges of MST is not true using Prim's algo when the algo started from vertex a.

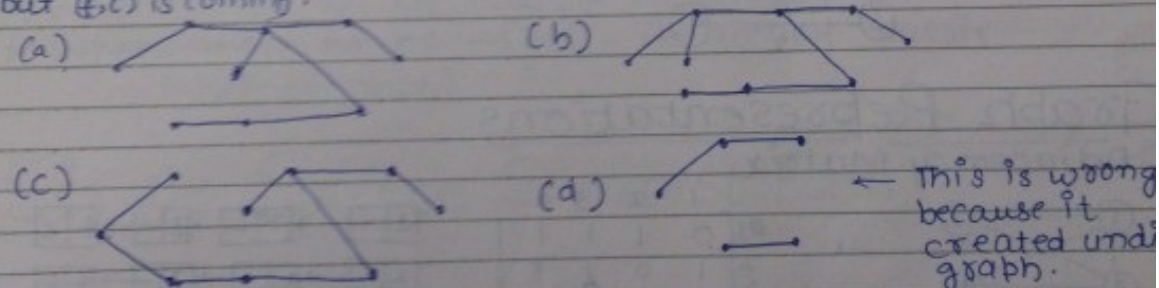
- (a) (a,b) (b,c) (c,i) (c,f) (f,g) (g,h) (c,d) (d,e)
- (b) (a,b) (b,c) (f,c) (c,i) (f,g) (g,h) (c,d) (d,e)
- (c) (a,b) (a,h) (h,g) (g,f) (f,c) (c,i) (c,d) (d,e)
- (d) (a,b) (b,c) (h,g) (f,g) (c,i) (c,f) (c,d) (d,e)

(d) is wrong

because it creates unconnected graph.



(b) is wrong because using Prim's after (a,b)  $f(c, l) \rightarrow (c, i)$  should come but  $(b, c)$  is coming.



(a) & (c) are correct using Prim's.

Q Consider a complete undirected graph with vertex set  $V = \{0, 1, 2, 3, 4\}$

Entry  $w_{ij}$  in matrix  $W$  below is the weight of the edge  $\{i, j\}$ .

$$W = \begin{bmatrix} 0 & 0 & 1 & 8 & 1 \\ 1 & 0 & 12 & 4 & 9 \\ 2 & 8 & 12 & 0 & 7 \\ 3 & 1 & 4 & 7 & 0 \\ 4 & 4 & 9 & 3 & 0 \end{bmatrix}$$

What is the cost of the MST for the above graph such that vertex 0 is a leaf node in that spanning tree?

# Cosmos

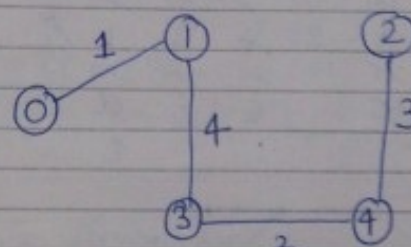
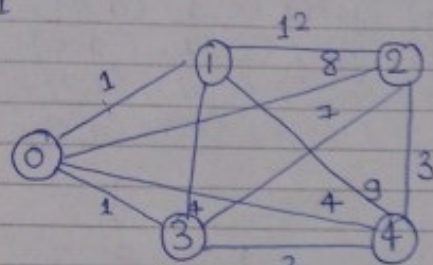
(a) 8

(b) 9

~~(c) 10~~

(d) 11

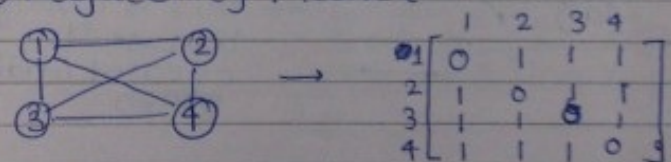
:- My answer



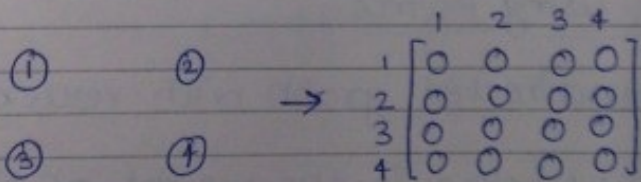
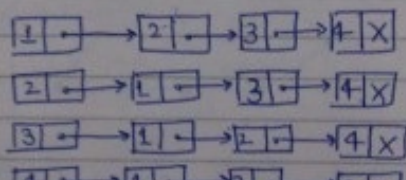
(using Kruskal's)

## Graph Representations

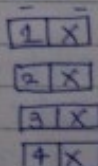
### ① Adjacency Matrix



$$\begin{bmatrix} 1 & 2 & 3 & 4 \\ 1 & 0 & 1 & 1 & 1 \\ 2 & 1 & 0 & 1 & 1 \\ 3 & 1 & 1 & 0 & 1 \\ 4 & 1 & 1 & 1 & 0 \end{bmatrix}$$



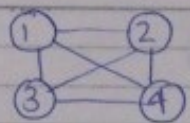
$$\begin{bmatrix} 1 & 2 & 3 & 4 \\ 1 & 0 & 0 & 0 & 0 \\ 2 & 0 & 0 & 0 & 0 \\ 3 & 0 & 0 & 0 & 0 \\ 4 & 0 & 0 & 0 & 0 \end{bmatrix}$$



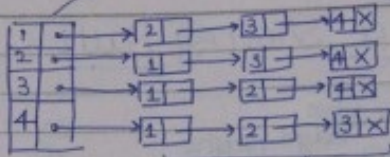
- represent graph Adjacency matrix will take  $O(V^2)$  ~~always~~.
- find out the degree of a vertex, it will take  $O(V)$ .
- to find out that the graph is connected, it will take  $O(V^2)$ .

# Cosmos

Adjacency List :-



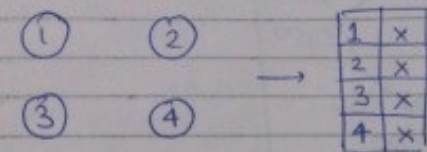
→



Space Complexity:  
 $V + 2E = \Theta(V+E)$

or  
 $\Theta(V+E)$

which ever is  
smaller will  
be the answer.



→

1	x
2	x
3	x
4	x

Step In this case :-

★ To find out the degree of ~~each~~ vertex :-

$\Omega(1) \rightarrow$  When no adjacent neighbours.

$O(V) \rightarrow$  When graph is connected.  
(Sparse graph)

★ When less no. of edges :- Adjacency List

★ When more no. of edges :- Adjacency Matrix  
(Dense graph)

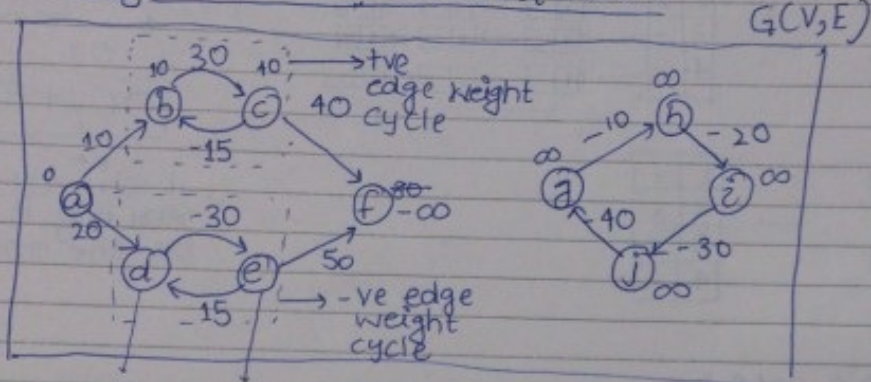
## Single Source Shortest Path

Date

21.07.12

# Cosmos

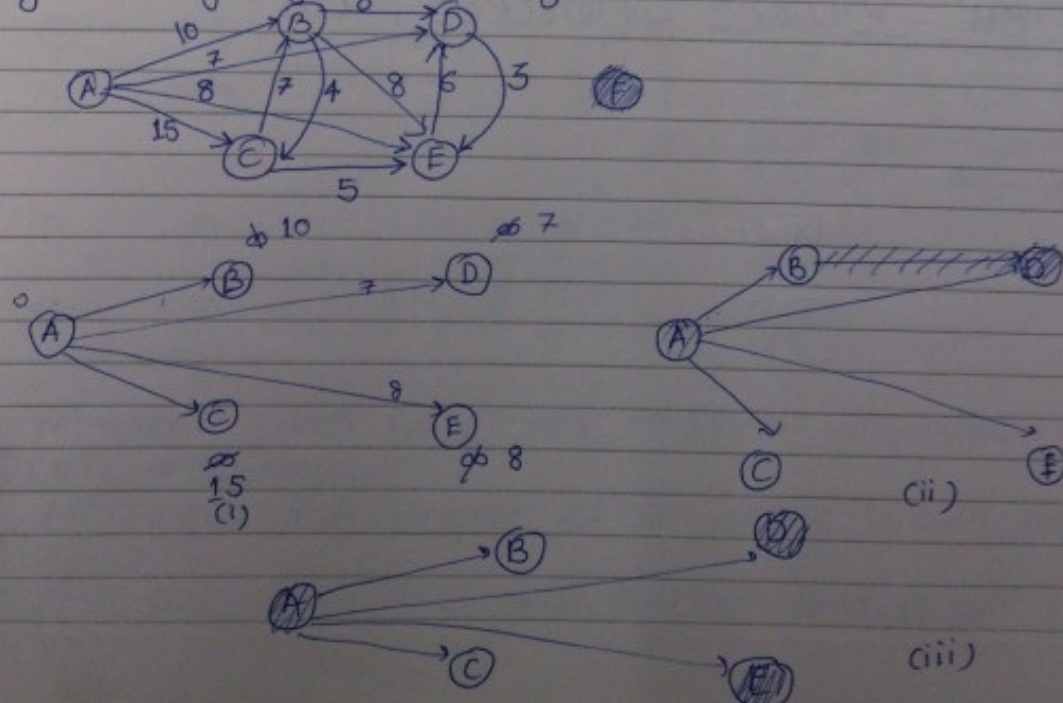
## Single Source Shortest Path



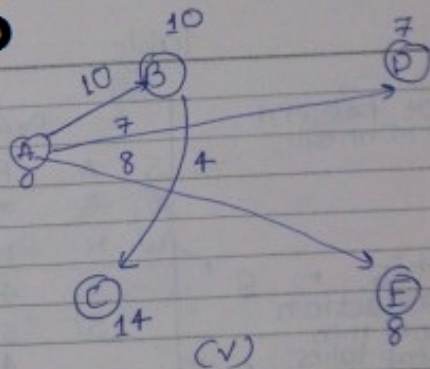
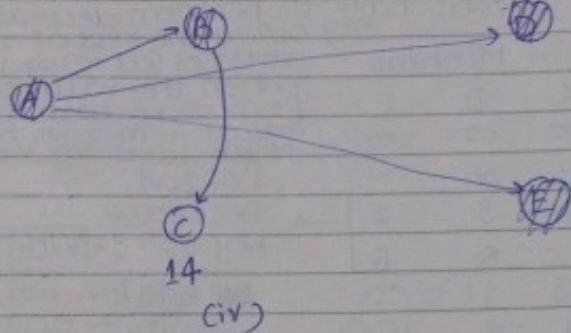
$\begin{matrix} 20 \\ 5 \\ -20 \\ -25 \\ -40 \\ -55 \\ -70 \\ -\infty \end{matrix}$

- $MCA, B) = \infty$ , if there is no path b/w A & B
- $MCA, B) = -\infty$ , B is participant of negative edge weight cycle or dependent on -ve edge weight cycle
- d, e  $\rightarrow$  participants
- f  $\rightarrow$  dependent

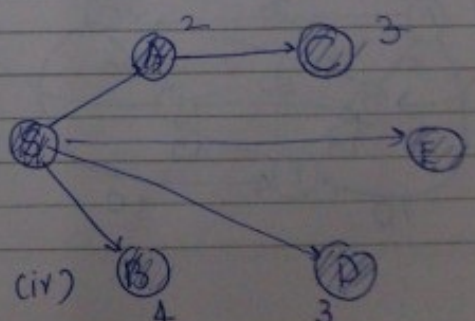
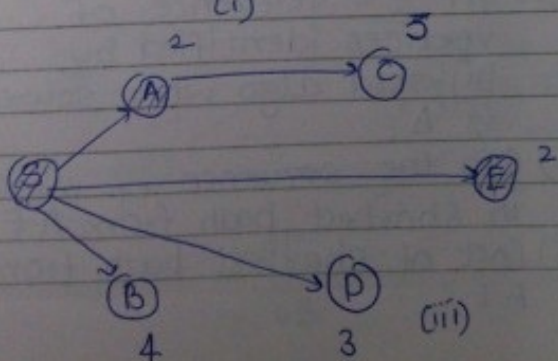
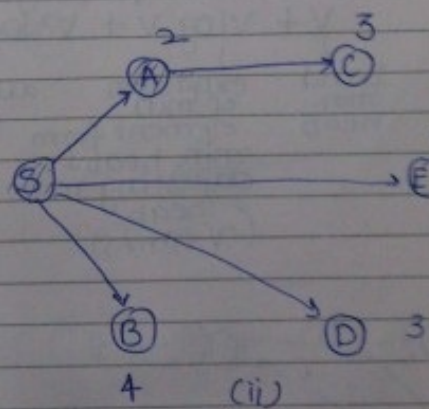
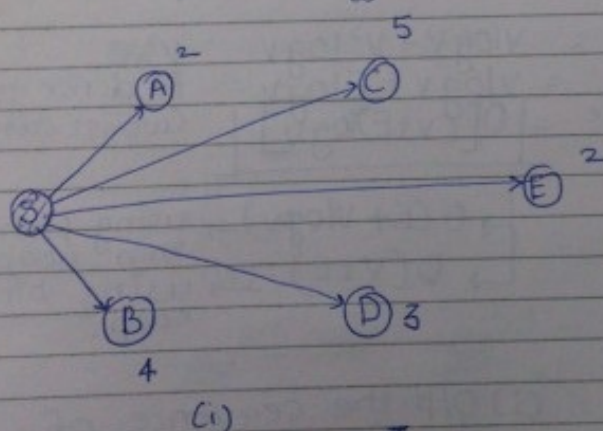
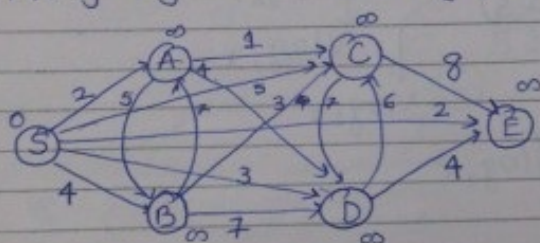
Q. Find shortest path from vertex 'a' for the following graph using dijkstra's algo?



# Cosmos



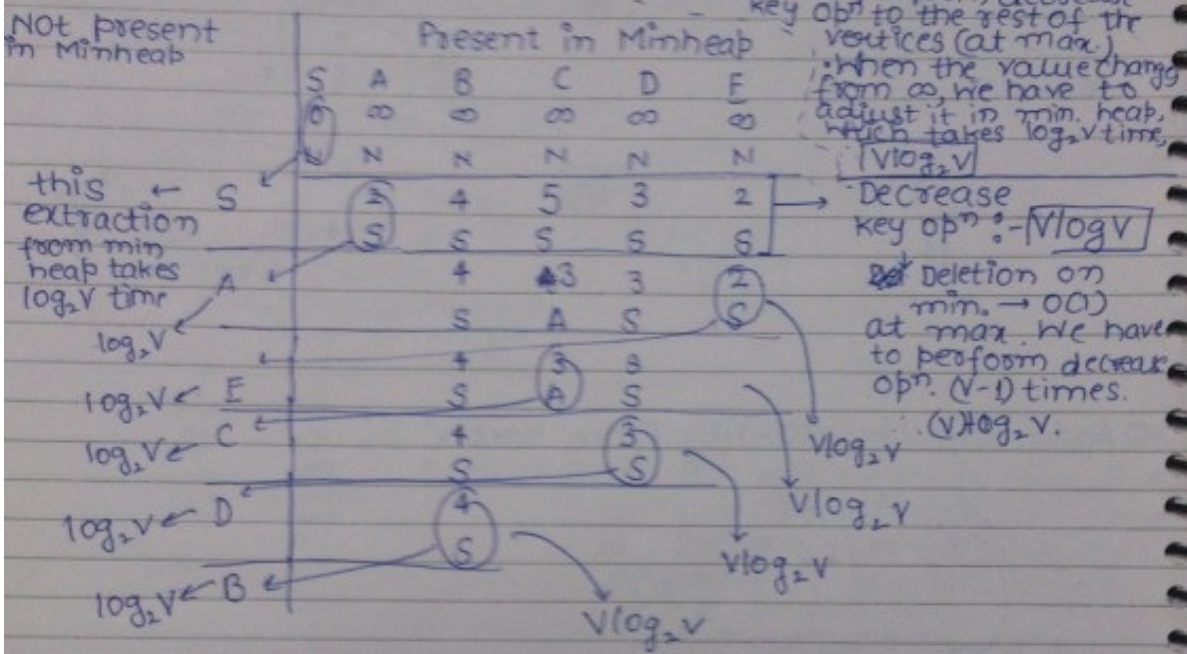
Q. Apply Dijkstra starting from vertex 'S'.



# Cosmos

Table

Not present  
in Minheap

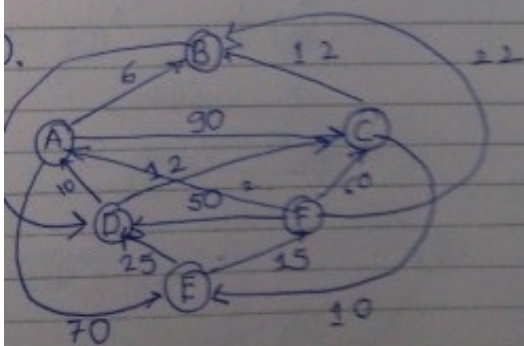


Time Complexity:-

$$\begin{aligned}
 V + V \log_2 V + V^2 \log_2 V &= V \log_2 V + V^2 \log_2 V & V^2 = E \\
 \downarrow \text{build min. heap} & \downarrow \text{extraction of min. element from min. heap} & \text{in dense graphs} \\
 \text{all decrease key opn} & = V \log_2 V + E \log_2 V & (\text{worst case}) \\
 \downarrow \text{adjusting min. heap} & = O[(V+E) \log_2 V] \\
 (V \text{ times}) & & \\
 \end{aligned}$$

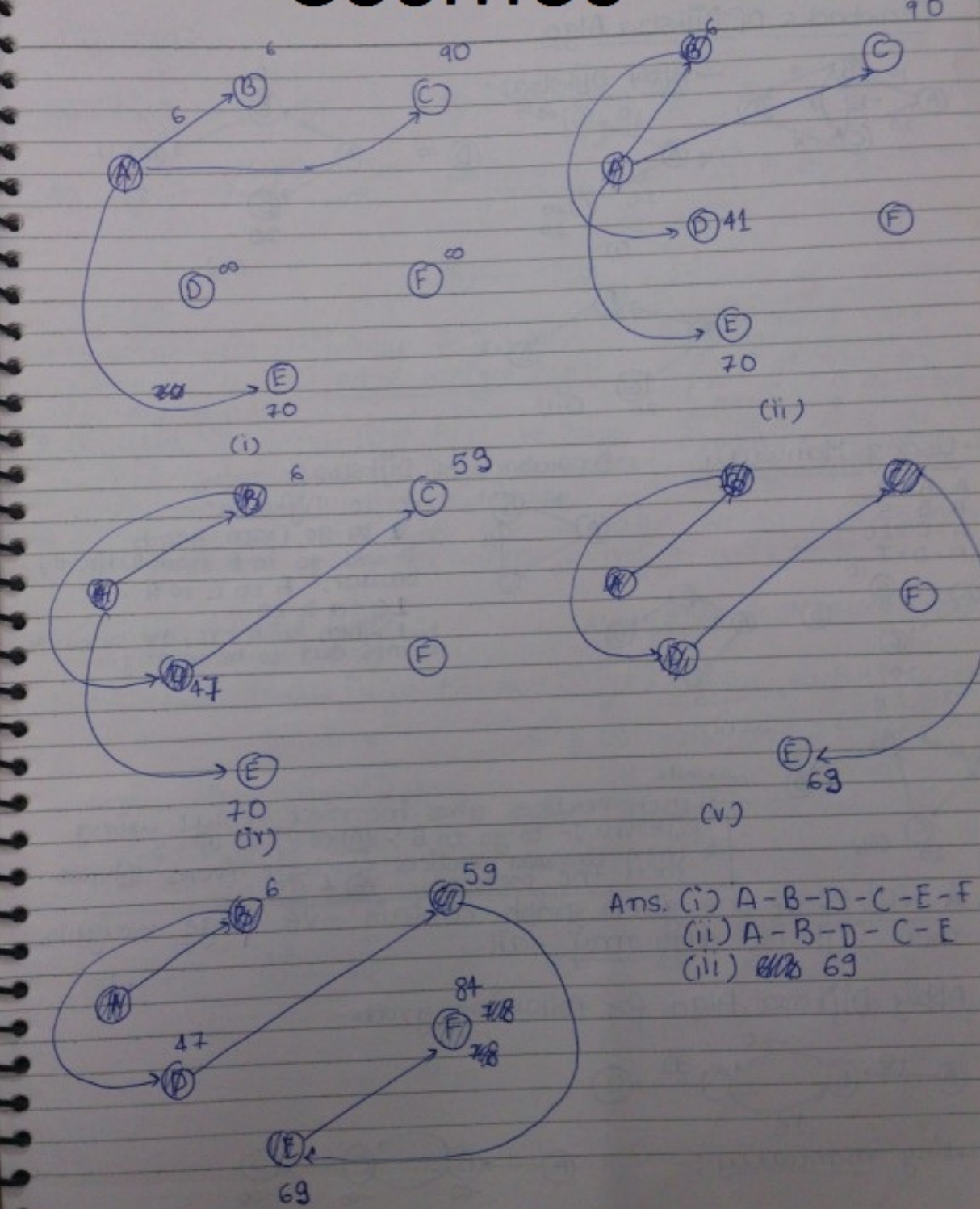
$O(E + V \log_2 V) \rightarrow$  using fibonacci min. heap

$O(V+E) \rightarrow$  using binary heap.



- O/p the sequence of vertices identified by Dijkstra algo when source is 'A'.
- O/p the sequence of vertices in shortest path from A-E.
- Cost of shortest path from A-E?

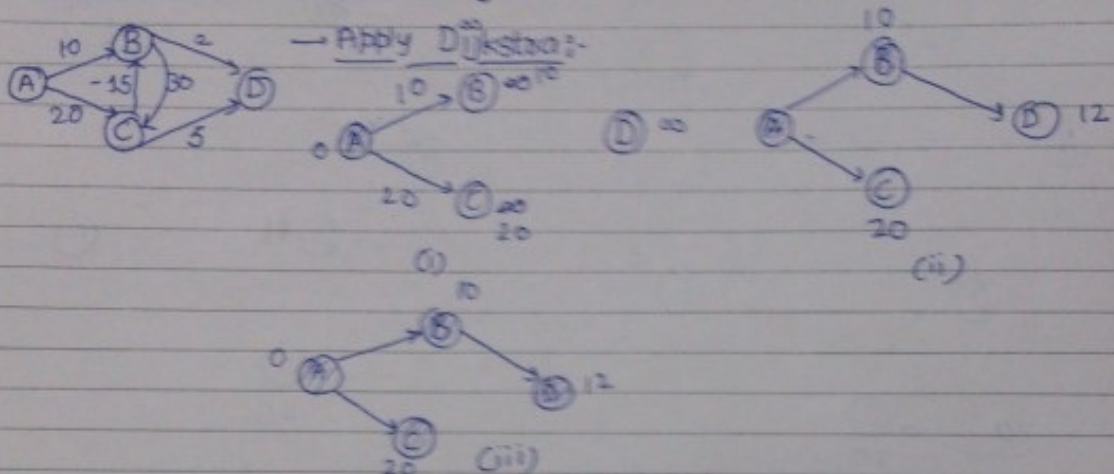
# Cosmos



Ans. (i) A-B-D-C-E-F  
 (ii) A-B-D-C-E  
 (iii) ~~E-D~~ 69

# Cosmos

## Drawbacks of Dijkstra Algo



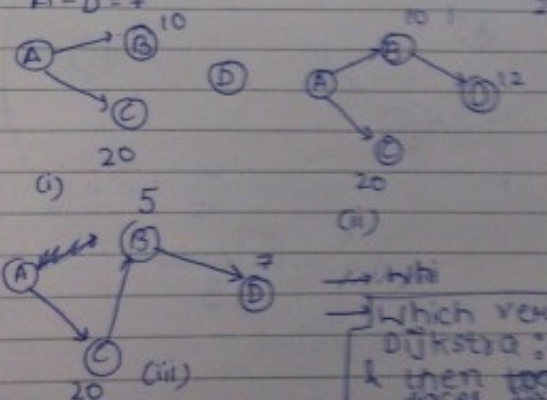
## Using Manually

$$A-A=0$$

$$A-B=5$$

$$A-C=20$$

$$A-D=7$$



## Drawback of Dijkstra :-

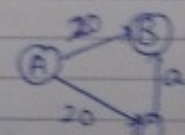
acc to Dijkstra:-

to go from A to B

it will go to B from A direct because:- A to C to B:-

$$20+2 > 29$$

but when a is -ve, the answer comes out to be wrong.

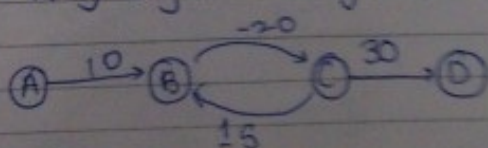


→ Why

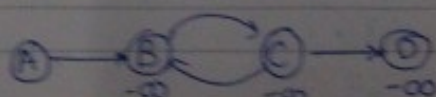
Which vertices gives incorrect result using Dijkstra:- to go to B:- A to C to B = 5 & then to other vertices reachable from B also faces the problem. (C, D)

Q. **Note:-** If the given graph contain -ve edge weight then Dijkstra algo may fail.

Q. Apply Dijkstra Algo for following graph-

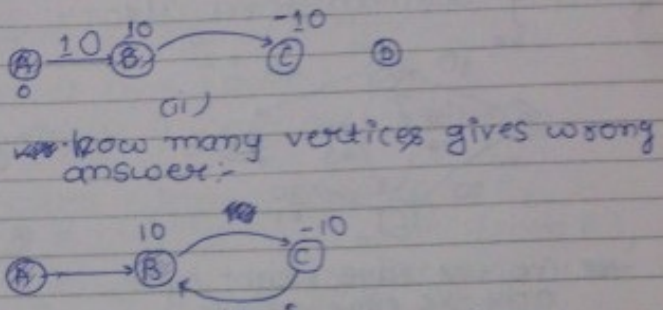
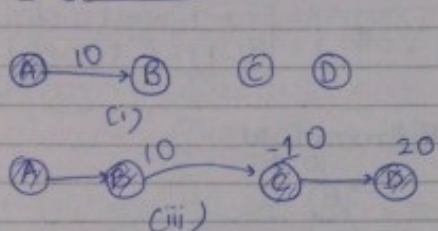


using manually :-



# Cosmos

Dijkstra :-



Note :-

\* Dijkstra will definitely fail when there is a -ve edge weight cycle in the graph.

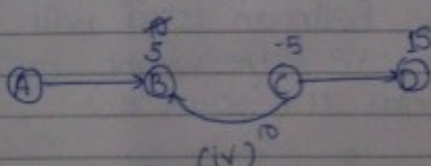
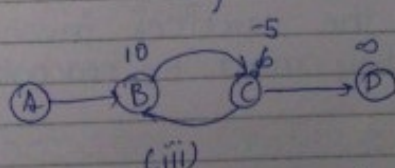
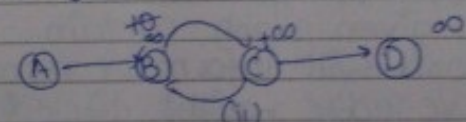
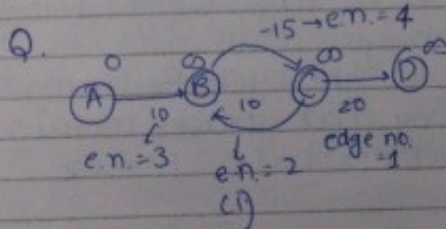
\* Dijkstra will work fine for -ve edge weight when we eliminate a vertex after using the vertex 2 times.

\* Dijkstra will work fine for -ve edge weight cycle when we eliminate a vertex after using it  $(V-1)$  times.

but we can't take this edge because B is out of the min heap. ∵ B is affected, & hence we can go to C via B. C is also affected & we can go to D via C. D is also affected.

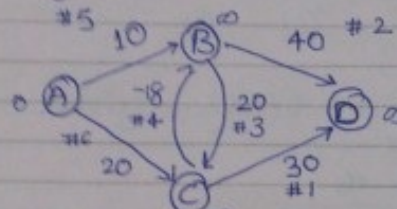
Bellman-Ford Algo :-

Note :- ① Bellman Algo takes  $O(V \cdot E)$  time. each time all the edges are calculated using bellman-ford the algo is repeated  $(V-1)$  times.

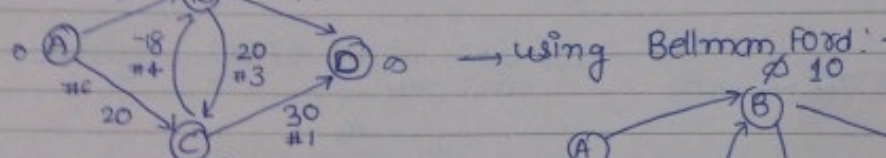


# Cosmos

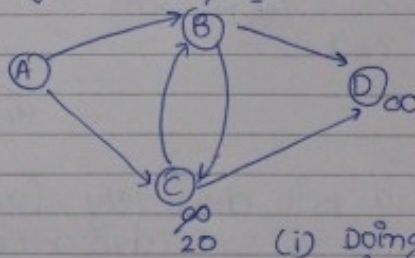
Q. Apply Bellman-Ford algo:-



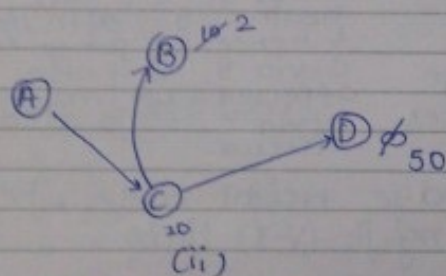
$V=4$  → We have to do  $(V-1)=3$  times.



→ using Bellman Ford :-



→ We (no -ve edge weight cycle, only -ve edge weights, we have to do it only 2 times & not  $(V-1)$  times.)



doing 2nd time

doing 3rd time

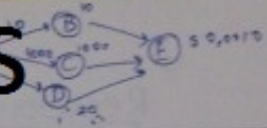
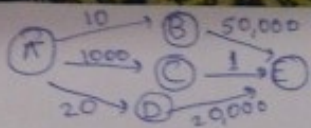
[after performing  $V-1$  times, do it one more time to check if the values change. Then there is -ve edge weight cycle otherwise not.]

\* \* \* when there is

- If given graph contain both +ve & -ve edge weight, Bellman Ford will give correct result always.
- If given graph contain -ve edge weight cycle, Bellman Ford will inform (or report) saying that graph contain -ve edge weight cycle & we can't compute shortest path.
- The Bellman Ford will also give the vertices involved in -ve edge weight cycle. (but they must be reachable from the source.)

Dynamic Programming

# Cosmos



Greedy :-  
 ① Sometimes give wrong answer.  
 ② Takes less time.  
 ③ One decision at a time.

Dynamic :- Always give correct answer.

② Take more time because it covers all possibilities.  
 ③ Sequence of decisions.

- In greedy to choose shortest distance from A to E, greedy will choose path A to B (shortest path from A), then choose B to E, which gives wrong answer.
- In dynamic programming, it will search every possibility & hence take more time.

★★ Greedy guess the answer which may or may not be correct.

## Applications Of Dynamic Programming - (Recursive)

- ① Fibonacci Series
- ② Longest Common Subsequence
- ③ Multistage Graph
- ④ Matrix Chain Multiplication
- ⑤ Travelling Sales Person
- ⑥ 0/1 Knapsack
- ⑦ All pair shortest path
- ⑧ Sum of subset problem.

★ In divide & conquer → height of tree :-  $\lceil \log n \rceil$

★ In Dynamic Programming → height of tree :-  $n$

when we  
will consider  
all possible  
combinations

Fibonacci Series :-

n	0	1	2	3	4	5	6	7	8	9	10
fib(n)	0	1	1	2	3	5	8	13	21	34	55

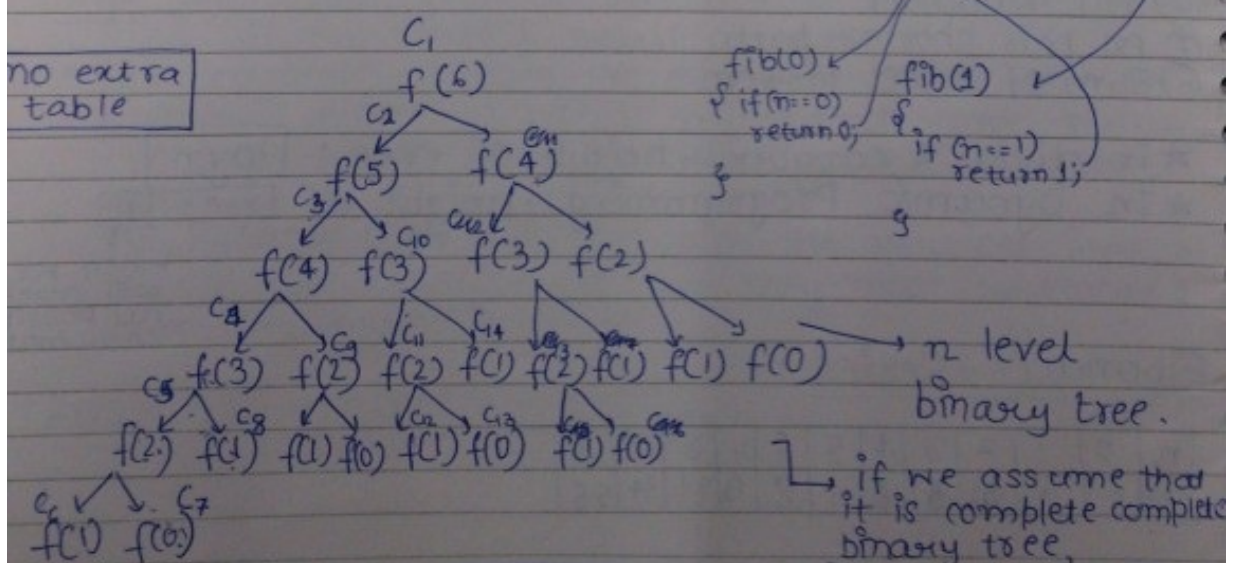
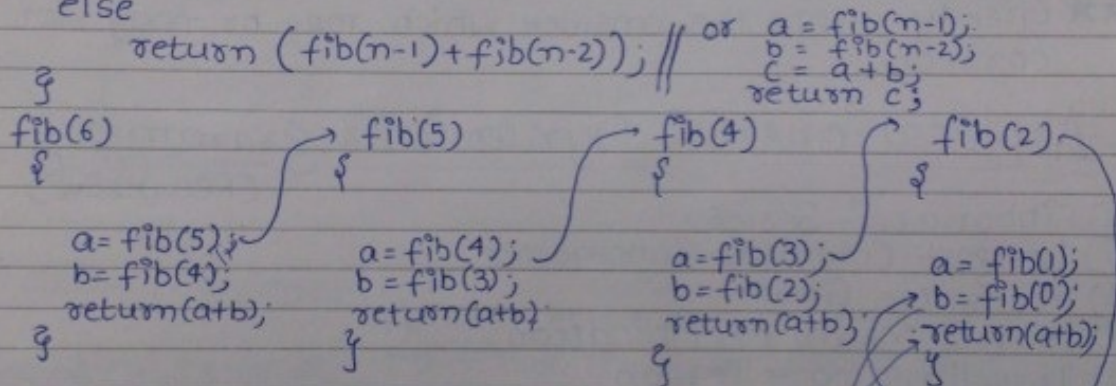
# Cosmos

## Recurrence Reln.

$$T(n) = \begin{cases} 0, & \text{if } n=0 \\ 1, & \text{if } n=1 \\ T(n-1) + T(n-2), & \text{otherwise } (n > 1) \end{cases}$$

T(n) :- Fib(n)

```
fib(m)
{ if (m == 0) return 0;
  if (m == 1) return 1;
  else
```

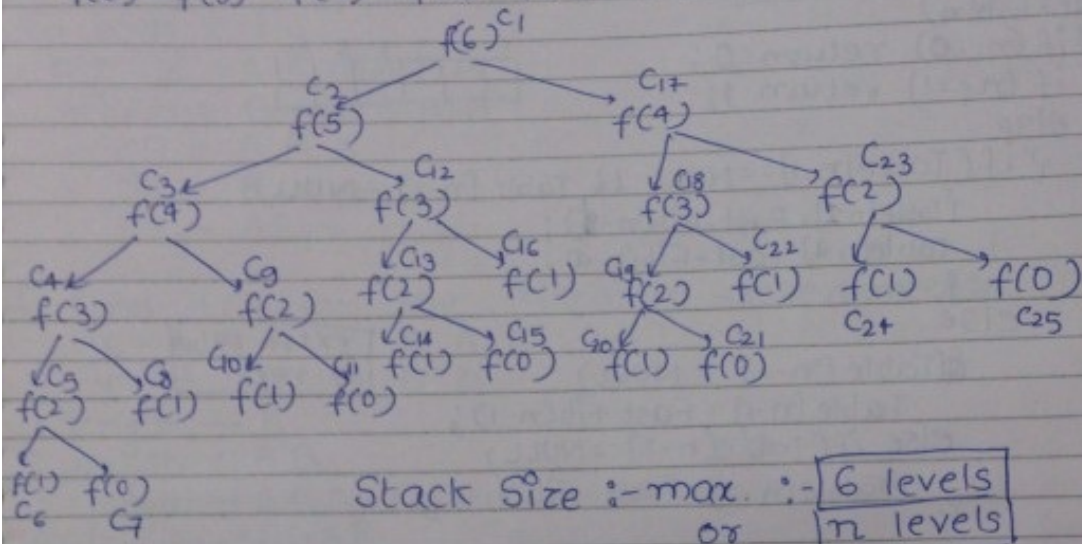


↳ If we assume that it is complete complete binary tree,

$\therefore$  no. of nodes =  $2^n - 1$   
 & each node there is a func.  
 $\therefore$  no. of fn. calls =  $2^n - 1$ .

# Cosmos

$$f(6) \rightarrow f(5) \rightarrow f(4) \rightarrow f(3) \rightarrow f(2) \rightarrow f(1)$$



& in fibonacci series fn. :- each fn. requires 6 Bytes.  
 $\therefore$  Space Complexity = max. Stack size  $\times$  6 Bytes + 2  
 $= n \times 6$  Bytes + 2  
 $= \Theta(n)$

Drawback Of Recursive Soln. :-

Note:- In the above recursive tree many subproblems are repeating (Overlapping Subproblems).

In dynamic programming, we will solve every subproblem only once.

• Dynamic Programming time complexity for fibonacci series  $O(n)$  because it will call only distinct fn calls. As soon as a particular fn. is completed, that value is stored in a table so that no need to complete the function again.

Fibonacci Series using Dynamic Programming :-

Time Complexity :-  $O(n)$

Space Complexity :-  $2 + 6n + n = O(n)$

(size of 'n' in fib(n) which is of 2 Bytes)  $\leftarrow$   $\frac{1}{2} p$  max. level stack for storage of  $f(1), f(2), f(3), f(4), f(5), f(6)$  Table size

$$f(3) = f(1) + f(2)$$

# Cosmos

Fast Fibonacci Series :-

Fast-Fib(n)

```
{ if (n == 0) return 0;  
if (n == 1) return 1;  
else
```

1	2	3	4	5	6

```
if (Table[n-1] == NULL & Table[n-2] == NULL)
```

```
{ Table[n-1] = Fast-Fib(n-1);
```

```
Table[n-2] = Fast-Fib(n-2);
```

}

else

```
if (Table[n-1] == NULL)
```

extra table  
is req.

```
Table[n-1] = Fast-Fib(n-1);
```

```
else if (Table[n-2] == NULL)
```

```
Table[n-2] = Fast-Fib(n-2);
```

}

```
Table[n] = Table[n-1] + Table[n-2];
```

```
return (Table[n]);
```

}

max. level of the tree :- n

LCS :-

Subsequence :- of a given sequence is just the given sequence only in which 0 or (more) symbols are left out.

1 2 3 4 5 6

e.g.  $S = (A, B, B, A, B, B) \rightarrow$  sequence

$S_1 = (\underset{1}{A}, \underset{4}{A}, \underset{5}{B}, \underset{6}{B}) \rightarrow$  subsequence

$S_2 = (A, A) \rightarrow$  subsequence

$S_3 = (\underset{2}{B}, \underset{3}{B}, \underset{5}{B}, \underset{6}{B}) \rightarrow$  "

$S_4 = (B, B, A, A) \rightarrow$  not the subsequence

$S_5 = (A, B, B, B, A) \rightarrow$  " "

# Cosmos

Common Subsequence:-

$z$  is a common subsequence of  $x$  &  $y$  if  $z$  is subsequence of both  $x$  &  $y$ .

$$e.g. \quad x = A B B A B B$$

$$y = B A A B A A$$

$$CS_1 = A B A$$

$$CS_2 = B A B$$

$$CS_3 = AB$$

Q. Find LCS for the following subsequences:-

$$x = A B C B D A B$$

$$y = B D C A B A$$

1 length  $\rightarrow$  A

2 length  $\rightarrow$  A B

3 length  $\rightarrow$  A B A

4 length  $\rightarrow$  BDAB

5 length

$$\begin{array}{ccccccc} & 1 & 2 & 3 & 4 & 5 & 6 \\ x: & B & B & B & A & A & A \\ y: & B & B & A & A & A & A \end{array}$$

(decrementing 2nd sequence when it doesn't matches.)

$$LCS(6,6) = 1 + LCS(5,5)$$

$$\downarrow 1 + LCS(4,4)$$

$$\downarrow 1 + LCS(3,3)$$

$$\downarrow 0 + LCS(3,2)$$

$$\downarrow 1 + LCS(2,1)$$

$$\downarrow \cancel{1 + LCS(1,0)}$$

8

$$\begin{array}{ccccccc} & 1 & 2 & 3 & 4 & 5 & 6 \\ x: & B & B & A & A & B & A \\ y: & B & B & B & A & B & A \end{array}$$

(decrementing 1st sequence when it doesn't matches.)

$$LCS(6,6) = 1 + LCS(5,5)$$

$$\downarrow 1 + LCS(4,4)$$

$$\downarrow 1 + LCS(3,3)$$

$$\downarrow 0 + \cancel{1 + LCS(2,3)}$$

$$\downarrow 1 + LCS(1,2)$$

$$\downarrow 1 + LCS(0,1)$$

# Cosmos

- ★ In such case, when we have the choice of decrementing either of the sequence,
- greedy says decrement either of them, but not both  
(this sometimes give correct result & sometimes incorrect.)
  - dynamic says do both options, this always give correct result.

$CS(i, j)$  = Length of longest common subsequence possible with the 2 sequences  $x$  &  $y$ , where sequence  $x$  contains ' $i$ ' symbols &  $y$  contain ' $j$ ' symbols

```
LCS(i,j)
{ if (i==0 || j==0)
    { printf("No common subsequence");
    }
else if (x[i]==y[j])
    {
        LCS(i-1,j-1);
        a=LCS(i,j-1);
        b=LCS(i-1,j);
        if (a>b)
            return a;
        else
            return b;
    }
}
```

$$CS = \begin{cases} 0 & \text{if } i=0 \text{ or } j=0 \\ 1+LCS(i-1, j-1) & \text{if } x[i]=y[j] \\ \max(LCS(i, j-1), LCS(i-1, j)) & \text{otherwise} \end{cases}$$

```
LCS(i,j)
{ if (i==0 || j==0)
    { printf("0 common sequence");
    }
    return 0;
}
else if (x[i]==y[j])
{
    a=LCS(i-1, j-1);
    return (a+1);
}
else
{
    if (LCS(i, j-1) > LCS(i-1, j))
        return
    }
```

# Cosmos

If we don't use dynamic programming, then many fn. calls are repeated, at max. there are  $2^{m+n}$  levels so for complete binary tree, the max no. of nodes are  $2^{m+n}$ , & let's suppose each fn. call takes  $O(1)$  time.

```

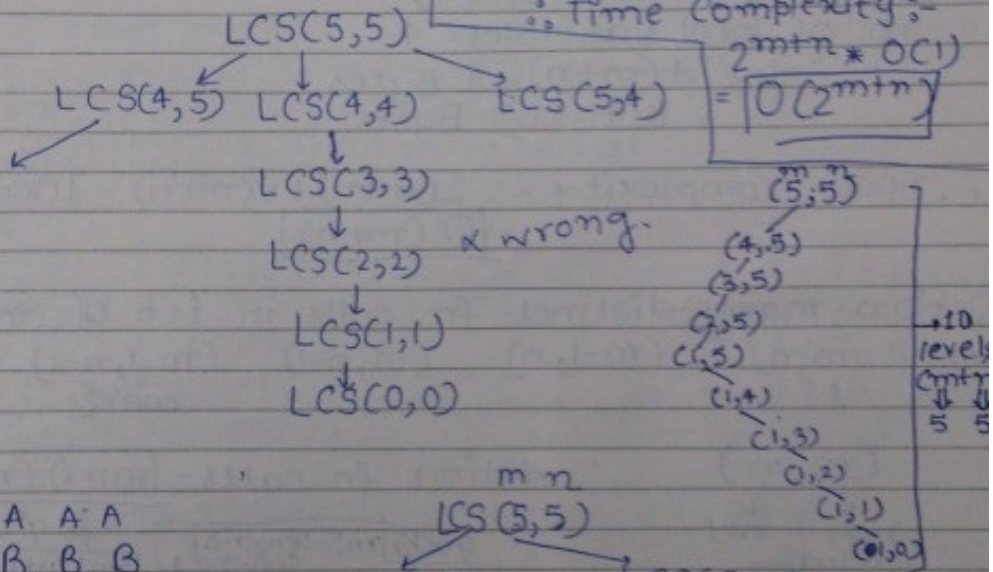
 $a = \text{LCS}(i-1, j)$ 
 $b = \text{LCS}(i, j-1)$ 
if ( $a > b$ )
    return  $a$ ;
else
    return  $b$ ;
    }
}

```

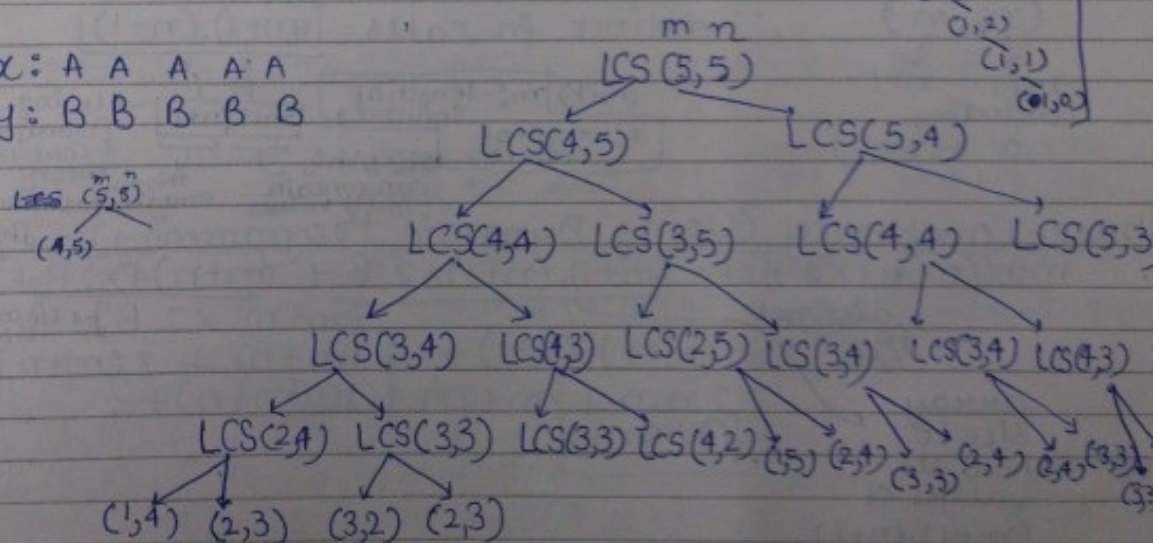
★ In the recursive tree, if we draw recursive tree for LCS of  $(m, n)$ , in the worst case we will get  $(m+n)$  level complete binary tree. So total no. of nodes in  $(m+n)$  level complete binary tree is  $2^{m+n} - 1$ .  $\therefore 2^{m+n} - 1$  no. of function calls. We assume each fn. call takes  $O(1)$  time,

∴ Time Complexity :-  

$$2^{m+n} * O(1) = O(2^{m+n})$$



$x: A A A A A$   
 $y: B B B B B$



★ The height of the tree (at max.) =  $m+n$ .

# Cosmos

- :-)

In above recursive tree many fn. calls are repeated, so we have to go to dynamic programming, which will solve every subproblem only once.

Space complexity:-

- 2 I/P arrays are req. of size  $m$  &  $n$ .
- $\therefore$  I/P size =  $(m+n) \times 2$  Bytes (each integer/char of 2B).

Stack size (max.) =  $m+n$

No. of local variables = 4

$$\therefore \text{Size} = 4(m+n) \times 2 \text{ Bytes}$$
$$= 8(m+n) \text{ Bytes.}$$

Space Complexity =  $2(mn) + 8(m+n) = 10(mn)$

$$= \boxed{O(mn)}$$

How many distinct fn. calls in LCS of  $(m, n)$ .

$\begin{matrix} (m, n) \\ | \\ (m-1, n) \end{matrix}$        $\begin{matrix} (m, n-1) \\ | \\ (m-1, n-1) \end{matrix}$

$\downarrow$        $\downarrow$        $\therefore$  distinct fn. calls =  $\boxed{(m+1). (n+1)}$

$m+1$        $n+1$

(including 0 as well)

$m+1$        $n+1$

$m+1$        $n+1$

length of Sequence 1      length of Sequence 2

using Permutations & Combinations

this can contain  $m+1$  values

this can contain  $n+1$  values

can contain  $(m+1)(n+1)$  values

Space Complexity (Using Dynamic Programming):-

$\max(m, n) \times 4 \text{ Bytes}$        $(m+1). (n+1) \times 2 \text{ B} + (m+n) 4 \times 2 \text{ B.} +$

$\underbrace{\text{distinct calls}}_{\text{array size to hold the values of } (m+1). (n+1) \text{ size}}$

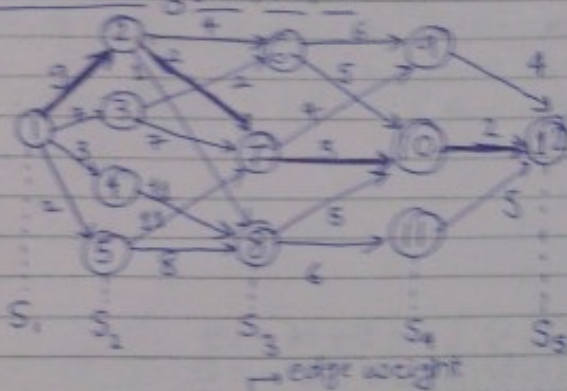
$= 2(m+1). (n+1) + 8(m+n) + 2(mn)$

$= 2mn + 2m+2n + 10(mn) + 2$

$= \boxed{O(mn)}$

# Cosmos

Multistage Graph



$$MSG(1,2) = \begin{cases} C(1,2) + MSG(2,2) \\ C(1,3) + MSG(2,3) \\ C(1,4) + MSG(2,4) \\ C(1,5) + MSG(2,5) \end{cases} \rightarrow \min \text{ of } \{9+7=16, 2+9=11, 3+18=21, 2+15=17\}$$

$$MSG(2,3) = \begin{cases} C(2,3) + MSG(3,3) \\ C(2,4) + MSG(3,4) \\ C(2,5) + MSG(3,5) \end{cases} \rightarrow \min \text{ of } \{7+9=16, 2+5=7, 1+7=8\}$$

$$MSG(2,4) = \begin{cases} C(2,4) + MSG(3,4) \\ C(2,5) + MSG(3,5) \end{cases} \rightarrow \min \text{ of } \{2+7=9, 7+5=12\}$$

$$MSG(2,5) = \begin{cases} C(2,5) + MSG(3,5) \\ C(2,6) + MSG(3,6) \end{cases} \rightarrow \min \text{ of } \{1+7=8, 11+7=18\}$$

$$MSG(3,6) = \begin{cases} C(3,6) + MSG(4,6) \\ C(3,7) + MSG(4,7) \end{cases} \rightarrow \min \text{ of } \{6+4=10, 5+2=7\}$$

$$MSG(4,9) = C(3,12) = 4$$

$$MSG(4,10) = C(3,12) = 2$$

$$MSG(3,7) = \begin{cases} C(3,7) + MSG(4,7) \\ C(3,8) + MSG(4,8) \end{cases} \rightarrow \min \text{ of } \{4+4=8, 3+2=5\}$$

$$MSG(3,8) = \begin{cases} C(3,8) + MSG(4,8) \\ C(3,9) + MSG(4,9) \end{cases} \rightarrow \min \text{ of } \{5+2=7, 6+5=11\}$$

$$MSG(4,11) = C(3,12) = 5$$

using Greedy :-  
①-⑤-⑧-⑩-⑫ ; - 1f

MSG(1,2)

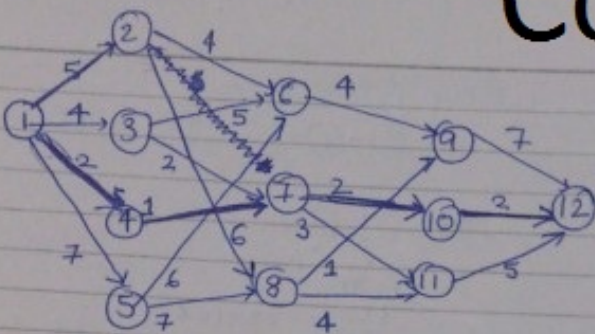
from 1st stage  
from 1st vertex

MSG(3,8)

from 3rd stage  
from 8th vertex

to final destn.  
which is vertex 12

# Cosmos



$$MSG(1,1) = \min \left( \begin{array}{l} C(1,2) + MSG(2,2) \\ C(1,3) + MSG(2,3) \\ C(1,4) + MSG(2,4) \\ C(1,5) + MSG(2,5) \end{array} \right) \rightarrow \begin{array}{l} 5+14=19 \\ 4+6=10 \\ 2+5=7 \checkmark \\ 7+15=22 \end{array}$$

$$MSG(2,2) = \min \left( \begin{array}{l} C(2,6) + MSG(3,6) \\ C(2,8) + MSG(3,8) \end{array} \right) \rightarrow \begin{array}{l} 4+11=15 \\ 6+8=14 \checkmark \end{array}$$

$$MSG(3,6) = \{ C(6,9) + MSG(4,9) \rightarrow 4+7=11$$

$$MSG(4,9) = C(9,12) = 7$$

$$MSG(3,8) = \min \left( \begin{array}{l} C(8,9) + MSG(4,9) \\ C(8,11) + MSG(4,11) \end{array} \right) \rightarrow \begin{array}{l} 1+7=8 \checkmark \\ 4+5=9 \end{array}$$

$$MSG(4,11) = C(11,12) = 5$$

$$MSG(2,3) = \min \left( \begin{array}{l} C(3,6) + MSG(3,6) \\ C(3,7) + MSG(3,7) \end{array} \right) \rightarrow \begin{array}{l} 5+11=16 \\ 2+4=6 \checkmark \end{array}$$

$$MSG(3,7) = \min \left( \begin{array}{l} C(7,10) + MSG(4,10) \\ C(7,11) + MSG(4,11) \end{array} \right) \rightarrow \begin{array}{l} 2+2=4 \checkmark \\ 3+5=8 \end{array}$$

$$MSG(4,10) = C(10,12) = 2$$

$$MSG(2,4) = C(4,7) + MSG(3,7) = 1+4=5$$

~~$$MSG(2,5) = \min \left( \begin{array}{l} C(5,6) + MSG(3,6) \\ C(5,8) + MSG(3,8) \end{array} \right) \rightarrow \begin{array}{l} 6+11=17 \\ 7+8=15 \checkmark \end{array}$$~~

nd Method:- from ⑥ :- 11 (6-9-12) ✓

from ⑦ :- 4 (7-10-12) ✓  
8 (7-11-12)

from ⑧ :- 8 (8-9-12) ✓

from ⑨ :- 15 (from ⑥ - 6-min. distance)  
9 (8-11-12)

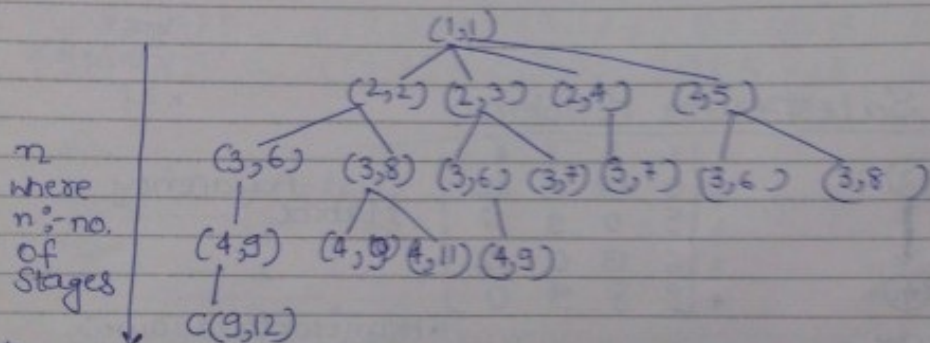
6+8=14 (2-8-min. distance from ⑧) ✓

★ Dynamic programming & brute force becomes same when all problems are distinct.

from ③ :-  $5+11=16$  (3 - 6-min dis from ②)  
 $2+4=6$  (3 - 7-min " " ⑦) ✓

from ④ :-  $6+4=10$  (4 - 7-min " " ⑧)

# Cosmos



★ Multistage graph will generate in the worst case  $n^m$  level complete binary tree,  $n$  = no. of stages so total time complexity is  $O(2^n)$  - [no. of nodes in complete binary tree =  $2^{n-1}$ ]. But in multistage graph problem many subproblems are repeated, so we perform dynamic programming.

AMSG (G(V,E), N) → V distinct function call

All function calls combined take O(E) times.  
 $\therefore O(V+E)$

Space Complexity :-  $(V+E) + n + V$

↓  
 I/p in  
 form  
 of adjacency  
 List

↓  
 Stack-size  
 No. of  
 stages

↓  
 table size  
 (distinct  
 fn. calls)

$$= V+E + V + V = 3V+E$$

max stack size

$$= O(V+E)$$

# Cosmos

$MSG(S_i, V_j)$  = the min. cost req. from stage  $S_i$  & vertex  $V_j$  to destination.

$$MSG(S_i, V_j) = \begin{cases} (C(V_j, k) + MSG(S_{i+1}, k)) \rightarrow \min. \\ \forall k \in S_{i+1} \wedge (V_j, k) \in E \\ \downarrow \\ C(V_j, D) \text{ if } \forall S_i = (F-1) \end{cases}$$

edge should  
be there.

D → Destn

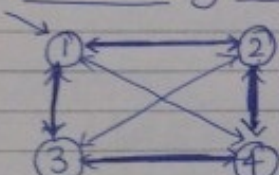
F → Final stage

Date  
22.07.12

$c(V_j, k)$

$\frac{\cancel{V} \in E}{c(V_i, k) \in E}$   
 $k \in F$

Travelling Salesperson Problem:-



	1	2	3	4
1	0	10	15	20
2	5	0	9	10
3	6	13	0	12
4	8	8	9	0

cost-adjacency matrix

Acc. to greedy :-

(1) → (2) → (3) → (4) → (1)

(59)

• Hamiltonian tour :- visiting every vertex exactly once.

• Euler tour :- visiting every edge exactly once.

Using Dynamic Programming :-

$$TSP\{1, 2, 3, 4\} = \min. \begin{cases} C(1, 2) + TSP\{2, 3, 4\} \\ C(1, 3) + TSP\{2, 4\} \\ C(1, 4) + TSP\{2, 3\} \end{cases} \rightarrow 10 + 25 = 35 \checkmark$$

Starting from 1 can go to either 2 or 3 or 4

$$TSP\{2, 3, 4\} = \min. \begin{cases} C(2, 3) + TSP\{3, 4\} \\ C(2, 4) + TSP\{3\} \end{cases} \rightarrow 9 + 20 = 29$$

$$TSP\{3, 4\} = C(3, 4) + C(4, 3) = 12 + 8 = 20$$

go back to 1 from 4

$$TSP\{4, 3\} = C(4, 3) + C(3, 1) = 9 + 6 = 15$$

# Cosmos

$$TSP\{3, \{2, 4\}\} = \min. \left\{ \begin{array}{l} C(3, 2) + TSP\{2, \{4\}\} \\ C(3, 4) + TSP\{4, \{2\}\} \end{array} \right\} \rightarrow 13 + 18 = 31$$

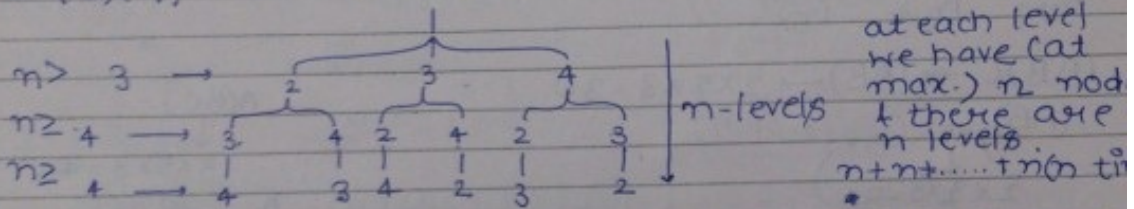
$$TSP\{2, \{4\}\} = C(2, 4) + C(4, 1) = 10 + 8 = 18$$

$$TSP\{4, \{2\}\} = C(4, 2) + C(2, 1) = 8 + 5 = 13$$

$$TSP\{4, \{2, 3\}\} = \min. \left\{ \begin{array}{l} C(4, 2) + TSP\{2, \{3\}\} \\ C(4, 3) + TSP\{3, \{2\}\} \end{array} \right\} \rightarrow 8 + 15 = 23$$

$$TSP\{2, \{3\}\} = C(2, 3) + C(3, 1) = 9 + 6 = 15$$

$$TSP\{3, \{2\}\} = C(3, 2) + C(2, 1) = 13 + 5 = 18$$



Time complexity of Travelling Salesperson w/o dynamic programming :-  $\Omega(2^n)$  [Brute force method]

Using Dynamic Programming :-  $\Omega(2^n)$  [No overlapping subproblem.]

number of nodes in the above tree

$$n \times (n-1) \times (n-2) \times \dots \times 1 \leq n \times n \times \dots \times n \text{ (n times)}$$

$$\begin{aligned} &= n \times n \times \dots \times n \\ &= O(n^n) \end{aligned}$$

★ Travelling Salesperson is one of the NP complete problems because they can't be solved in polynomial time.

$$\begin{aligned} \text{Space Complexity} &= V^2 + V+E + V + 2^V \\ &\quad \text{adjacency matrix} \quad \text{graph} \quad \text{stack size} \quad \text{distinct function calls} \\ &= \boxed{\Omega(2V)} \quad \boxed{\Omega(2^V)} \end{aligned}$$

$TSP(A, R)$ : - min. cost required to go from vertex A to all other remaining vertices ( $R$ ) exactly once & coming back to source  $S$

Recurrence Reln. :-

$$TSP(A, R) = \min(C(A, k) + TSP(k, R')) \text{ where } \forall k \in R \neq R' = R - \{k\}$$

$\begin{cases} C(A, S) & \text{if } R = \emptyset \\ \text{Source is } S. & \end{cases}$

# Cosmos

## Matrix Chain Multiplication

e.g.  $A_{2 \times 10} \cdot B_{10 \times 5}$   
 $C = A \cdot B$   $\therefore$  Total no. of multiplications  
 $2 \times 5$   $\downarrow$   $2 \times 5 \times 10 = 100$

$$\begin{matrix} C(k, S) \\ C(A, k) \end{matrix}$$

Q.  $A_{2 \times 3} \cdot B_{3 \times 5} \cdot C_{5 \times 3}$

$(AB)C \rightarrow (AB) \rightarrow 2 \times 5 \times 3 = 30$

$(AB)_{2 \times 5} \cdot C_{5 \times 3}$   
 $2 \times 3 \times 5 = 30$

$(AB)C \rightarrow [60] \text{ multiplications}$

$A(B(C))$   
 $3 \times 5 \times 3 = 45$

$A_{2 \times 3} \cdot (BC)_{3 \times 3}$   
 $2 \times 3 \times 3 = 18$

$A(B(C)) \rightarrow [63] \text{ multiplications}$

No. of multiplications of  $m \times p + p \times n$  matrices =  $[m \times n \times p]$

A B C D E

$(A)(BCDE) \rightarrow$  this will have 5 because BCDE can be multiplied in 5 ways

$(AB)(CDE) \rightarrow 2$

$(ABC)(DE) \rightarrow 2$

$(ABCD)(E) \rightarrow 5$

14

$A_{1 \times 5} \cdot B_{5 \times 2} \cdot C_{2 \times 1}$   
 $(AB)_{1 \times 2} \cdot C_{2 \times 1} \rightarrow 1 \times 1 \times 2 = 2$   
 $1 \times 2 \times 5 = 10$   
 $10 + 2 = [12] \checkmark$

$A(B(C))_{5 \times 1}$   
 $5 \times 2 \times 1 = 10$

$A_{1 \times 5} \cdot (BC)_{5 \times 1}$   
 $1 \times 1 \times 5 = 5$   
 $10 + 5 = [15]$

# Cosmos

Q.  $A_{2 \times 5} B_{5 \times 4} C_{4 \times 2} D_{2 \times 3}$

$$\begin{array}{c}
 (A)(BCD) \\
 \downarrow \\
 (A)(BC)CD \\
 \downarrow \\
 5 \times 4 \times 2 = 40 \\
 A_{2 \times 5} B_{5 \times 4} C_{4 \times 2} D_{2 \times 3} \\
 \swarrow \quad \searrow \\
 ((A)(BC))D \quad (A)((BC)(D)) \\
 \downarrow \quad \downarrow \\
 2 \times 5 \times 2 = 20 \quad 5 \times 2 \times 3 = 30 \\
 (ABC)_{2 \times 2} D_{2 \times 3} \quad (A)(BCD)_{5 \times 3} \\
 \downarrow \quad \downarrow \\
 2 \times 2 \times 3 = 12 \quad 2 \times 5 \times 3 = 30 \\
 ((A)(BC))D \rightarrow 72 \quad (A)((BC)(D)) \rightarrow 100 \\
 (A)(BC)CD \xrightarrow[5 \times 4 \times 3]{\text{sum}} 114 \\
 \downarrow \\
 4 \times 2 \times 3 = 24 \\
 \downarrow \\
 5 \times 4 \times 3 = 60 \\
 \downarrow \\
 2 \times 5 \times 3 = 30
 \end{array}
 \qquad
 \begin{array}{l}
 (AB)(CD) \rightarrow 88 \\
 \downarrow \\
 2 \times 5 \times 4 = 40 \\
 \downarrow \\
 (AB)_{2 \times 4} (CD)_{4 \times 3} \\
 2 \times 4 \times 3 = 24 \\
 \hline
 (ABC)_{2 \times 2} (D) \rightarrow 40 + 16 + 12 = 68 \\
 \downarrow \\
 ((AB)C)CD \\
 \downarrow \\
 40 \\
 \hline
 ((AB)_{2 \times 4} C_{4 \times 2}) \\
 \downarrow \\
 2 \times 4 \times 2 = 16 \\
 \hline
 (ABC)_{2 \times 2} D_{2 \times 3} \\
 \downarrow \\
 2 \times 2 \times 3 = 12
 \end{array}$$

Q.  $A_{1 \times 5} B_{5 \times 1} C_{1 \times 2} D_{2 \times 5}$

$$\begin{array}{c}
 ABCD \\
 \swarrow \quad \searrow \\
 (A)(BCD) \xrightarrow{\text{sum}} 115 \\
 \downarrow \\
 (A)(BC)D \xrightarrow[5 \times 1 \times 2 = 10]{\text{sum}} 115 \\
 \downarrow \\
 (BC)_{5 \times 2} D_{2 \times 5} \\
 \downarrow \\
 5 \times 2 \times 5 = 50 \\
 A_{1 \times 5} (BCD)_{5 \times 5} \rightarrow 50 \\
 \hline
 (A)(B(CD)) \xrightarrow[1 \times 2 \times 5 = 10]{\text{sum}} 160 \\
 \downarrow \\
 B_{5 \times 1} (CD)_{1 \times 5} \\
 \downarrow \\
 A_{1 \times 5} (BCD)_{5 \times 5} \\
 \hline
 25
 \end{array}
 \qquad
 \begin{array}{l}
 (AB)(CD) \rightarrow 120 \\
 \downarrow \\
 1 \times 5 \times 1 = 5 \\
 \downarrow \\
 (AB)_{1 \times 1} (CD)_{1 \times 5} \\
 \downarrow \\
 1 \times 5 = 5 \\
 \hline
 (ABC)(D) \rightarrow 17 \\
 \downarrow \\
 (ABC)_{1 \times 1} (D)_{1 \times 5} \\
 \downarrow \\
 (ABC)C(D) \rightarrow 18 \\
 \downarrow \\
 (ABC)_{1 \times 1} (CD) \rightarrow 18 \\
 \downarrow \\
 (ABC)_{1 \times 1} C_{1 \times 2} \rightarrow 18 \\
 \downarrow \\
 1 \times 2 = 2 \\
 \hline
 (ABC)_{1 \times 2} (D)_{2 \times 5} \rightarrow 10 \\
 \downarrow \\
 1 \times 2 \times 5 = 10
 \end{array}$$

*n-levels [n: no. of matrices]*

each comparison takes  $O(1)$  time, as there are  $(n-1)$  comparisons,  $\therefore O(n)$  time

- MCM(1,4) :- min. no. of multiplications req. to multiply 1 to 4 matrices.

$$\text{MCM}(1,4) = \min \left\{ \begin{array}{l} \text{MCM}(1,1) + \text{MCM}(2,4) + 25 \\ \text{MCM}(1,2) + \text{MCM}(3,4) + 50 \\ \text{MCM}(1,3) + \text{MCM}(4,4) + 10 \end{array} \right. \quad \begin{array}{l} \text{combined multiplication of} \\ (1,1) \& (2,4) \\ \text{e.g. } (A) \& (BCD) \end{array}$$

$\xleftarrow{(n-1) \text{ comparisons}}$

$$\text{MCM}(2,4) = \min \left\{ \begin{array}{l} \text{MCM}(2,2) + \text{MCM}(3,4) + 25 \\ \text{MCM}(2,3) + \text{MCM}(4,4) + 50 \end{array} \right. \quad \begin{array}{l} \text{combined multiplication of} \\ (2,2) \& (3,4) \text{ e.g.} \\ (B) \& (CD) \end{array}$$

$\xleftarrow{(n-2) \text{ comparisons}}$

$$\text{MCM}(3,4) = \min \left\{ \text{MCM}(3,3) + \text{MCM}(4,4) + 10 \right. \quad \begin{array}{l} \text{combined multiplication} \\ \text{cost of } (3,3) \& (4,4) \\ \text{e.g. } (C) \& (CD) \end{array}$$

$$\text{MCM}(2,3) = \min \left\{ \text{MCM}(2,2) + \text{MCM}(3,3) + 10 \right. \quad \begin{array}{l} \text{combined multiplication} \\ \text{cost of } (2,2) \& (3,3) \end{array}$$

$$\text{MCM}(1,2) = \min \left\{ \text{MCM}(1,1) + \text{MCM}(2,2) + 5 \right. \quad \begin{array}{l} \text{combined multiplication} \\ \text{cost of } (1,1) \& (2,2) \end{array}$$

$$\text{MCM}(1,3) = \min \left\{ \begin{array}{l} \text{MCM}(1,1) + \text{MCM}(2,3) + 10 \\ \text{MCM}(1,2) + \text{MCM}(3,3) + 2 \end{array} \right. \quad \begin{array}{l} \text{combined multiplication} \\ \text{cost of } (1,1) \& (2,3) \\ \text{e.g. } (A) \& (BC) \end{array}$$

$\xleftarrow{(n-2) \text{ comparisons}}$

\* Without Dynamic Programming n-level binary tree will generate  $\uparrow 2$

In the above tree, many subproblems are repeated, so we will perform Dynamic Programming.

1. MCM(1,n) contains how many distinct subproblem?

Starting with 1

$(1,1)$   
 $(1,2)$   
 $(1,3)$   
 $(1,4)$

Starting with 2

$(2,2)$   
 $(2,3)$   
 $(2,4)$

Starting with 3

$(3,3)$   
 $(3,4)$

Starting with 4

$(4,4)$   
contains 10  
distinct fn.  
calls.

1	✓	✓	✓	✓
2	✗	✓	✓	✗
3	✗	✗	✓	✗
4	✗	✗	✗	✓

distinct.

For MCM(1,n) contains  $\frac{n^2}{2}$  function calls.

half of the  $n^2$  matrix  
is filled,  $\therefore \frac{n^2}{2}$  distinct  
fn. calls.

# Cosmos

# Cosmos

A<sub>2x2</sub>

Time Complexity :-  $\frac{n^2}{2} \times \text{time complexity of each fn. call}$

$$= \frac{n^2}{2} \times O(n)$$
$$= \boxed{O(n^3)}$$

Space Complexity :-  $\frac{4n}{2} + n + \frac{n^2}{2}$

to store  
size of  
the matrix  
(+Bytes for  
each matrix)      no.  
of  
matrices      Stack  
Size      table-size  
(no. of  
distinct fn.  
calls)

$$= O(n^2)$$

Recurrence Reln. :-

$$MCM(i, j) = \begin{cases} \text{min. no. of multiplications req. to} \\ \text{multiply } i \text{ to } j \text{ matrices.} \end{cases}$$

$$MCM(i, j) = \begin{cases} \min(MCM(i, k) + MCM(k+1, j)) \forall k \text{ from } i \text{ to } (j-1) \\ 0 \quad \text{if } i=j. \end{cases}$$

my answer

Correct answer -

$$\begin{cases} \min \left[ MCM(i, k) + MCM(k+1, j) + \text{no. of multiplications req. to mul} \right. \\ \left. \text{ply the matrices } (i, k+1, j) \right] \\ \quad i \leq k < j \\ 0, \text{ if } i=j \end{cases}$$

O|1 Knapsack Problem

objects	ob <sub>1</sub>	ob <sub>2</sub>	ob <sub>3</sub>	n=3
profits	5	3	4	M=5
weights	3	2	1	

# Cosmos

Manually:-

Case 1:- ~~ob<sub>1</sub>, ob<sub>3</sub>~~ ∴ profit = 9

Case 2:- ob<sub>1</sub>, & ob<sub>2</sub> ∴ profit = 8

Case 3:- ob<sub>2</sub>, & ob<sub>3</sub> ∴ profit = 7

Using Greedy:-

ob<sub>1</sub> →  $\frac{5}{3} = 1.66$  take ob<sub>3</sub> first, ~~weight~~ capacity left = 4

ob<sub>2</sub> →  $\frac{3}{2} = 1.5$  take ob<sub>1</sub> 2nd capacity left = 1.

but we can't take fraction, ∴ we can't take fraction of ob<sub>2</sub>.

ob<sub>3</sub> →  $\frac{4}{1} = 4$

Q n = 3 M = 15

Objects	ob <sub>1</sub>	ob <sub>2</sub>	ob <sub>3</sub>	ob <sub>4</sub>	ob <sub>5</sub>
profits	50	29	33		
weights	10	6	7		
profit: weight	5	4.83	4.7		

Using Greedy:-

take ob<sub>1</sub> 1st, ∵ capacity left = 5

we can't take any more.

∴ profit = 50

Manually :-

ob<sub>2</sub> & ob<sub>3</sub> → profit = 62

ob<sub>1</sub> → " = 50

\* Note :- Greedy algo will not give optimal soln. for 0/1 Knapsack, so we use dynamic programming which will cover all possible combination.

n = 5 M = 10

Objects	ob <sub>1</sub>	ob <sub>2</sub>	ob <sub>3</sub>	ob <sub>4</sub>	ob <sub>5</sub>
profits	7	2	1	6	12
weights	3	1	2	4	6

e.g. 01KP(5, 10)  
↑  
objects to choose from (from 1 to 5)  
↓  
capacity of knapsack

01KP(4, 10)  
↑  
objects to choose from (from 1 to 4) excluded 5.

01KP(n, m) = max profit we will get in 0/1 Knapsack problem  
here n :- no. of objects & m is the capacity of knapsack.

↓  
among which  
we can select  
objects to be put  
into knapsack

↑  
current  
capacity.

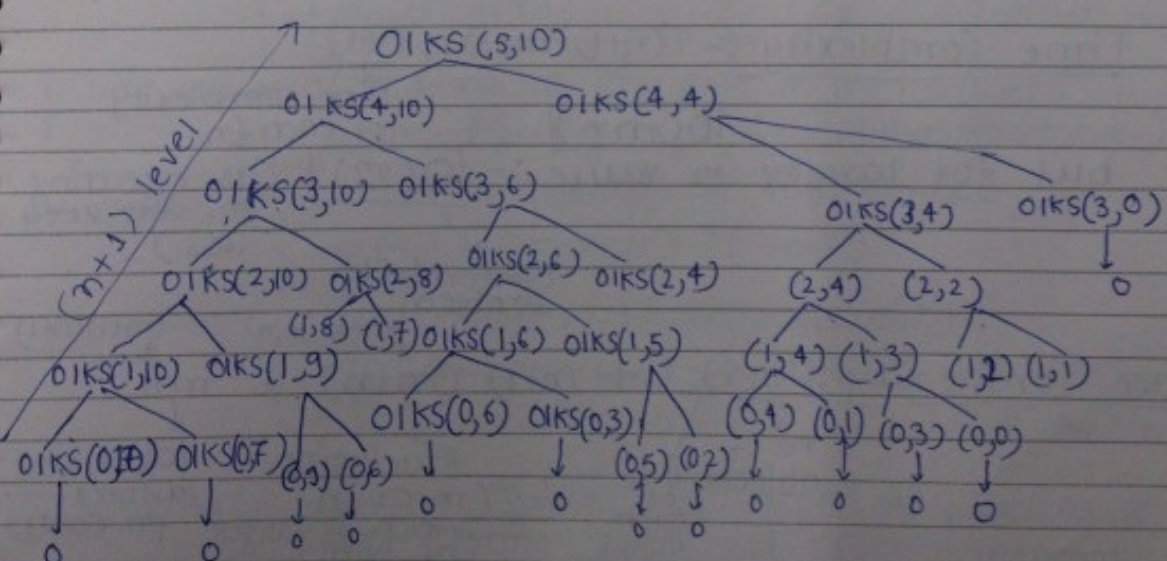
# Cosmos

$$01\text{KS}(n, m) = \begin{cases} 0 & \text{if } (n)0x(m) == 0 \\ \max_{i=1}^m \left\{ \begin{array}{l} 01\text{KP}(n-i, m-w_i) + b_i \\ 01\text{KP}(n-i, m) \end{array} \right. & \forall i \\ 01\text{KS}(n-1, m) & \text{if } w_n > M \\ \max_{i=1}^m \left\{ \begin{array}{ll} 01\text{KS}(n-1, m-w_i) + p_i & \text{if } w_n \leq M \\ 01\text{KS}(n-1, m) & \end{array} \right. & \end{cases}$$

```

01 K8(n,m) {
    if (n == 0 or m == 0)
        return 0;
    else if (w_n > M)
        01 K8(n-1,m);
    else
        a = 01 K8(n-1,m-w_n) + p_n ;
        b = 01 K8(n-1,m);
        return (max (a,b));
}

```



# Cosmos

11

0/1 Knapsack of  $(n, m)$  will generate  $n$ -level (approx.) almost complete binary trees.

•  $2^n$  function calls. & every fn. call takes  $O(1)$  time [as we have to make only 1 comparison in max. fn.]  
∴ w/o using Dynamic :-  $O(2^n)$

★ In above rec. tree some fn. calls are repeating, so we perform dynamic programming, which calls distinct fn. calls exactly once.

Q. 01 Knapsack contains how many distinct fn. calls

01 KS (5, 10)

↓  
it can decrease in 6 ways  
 $(5, 4, 3, 2, 1, 0)$  the weight can decrease acc. to the weights of the object, but maximum it can have values from 10 to 0, i.e. 11

∴  $6 \times 11 = 66$  distinct functions (max.)

∴  $01KS(n, m) \quad \therefore \text{distinct fn. calls} = (n+1)(m+1)$   
 $(n+1) \quad (m+1)$

∴ Time Complexity :-  $(n+1)(m+1) \times O(1)$

:-  $O(mn)$  time complexity of each fn

but for larger  $n$  value :-  $O(2^n)$  (as repeating fn. are very less.)

NP Complete problem

Space Complexity :-  $n \times k + (m+n) \times (m+n) + mn$   
no. of objects size of each object stack size (m or n which is larger of both) max. (m, n) table size (distinct fn. calls)  $(m+1)(m+1)$

# Cosmos

Sum Of Subsets Problem :-

$$S = \{70, 20, 90, 50, 25, 15, 40, 30\}$$

$$[M = 200]$$

$$S_1 = (90, 90, 50, 40)$$

$$S_2 = (70, 90, 40)$$

$$S_3 = (70, 90, 25, 15)$$

$$S_4 = (70, 20, 25, 15, 40, 30)$$

Q. To find a subset whose sum is 200.

$$\text{SOS}(8, 200)$$

Set contains 8 elements

the subset sum is 200

(or we can say that the remaining value to make it 200).

$$\text{e.g. } \cdot \text{SOS}(8, 200)$$

means set is over but no element is chosen.

$$\cdot \text{SOS}(5, 0)$$

means 5 elements are left but we get the subset whose sum is 200.

$$\cdot \text{SOS}(4, 100)$$

means 4 elements are left & we need 100 more to make the subset sum to be 200.

$$\text{SOS}(n, m) = \begin{cases} \text{SOS}(n-1, m) \text{ if } m > w_n \\ \text{if } m < w_n \text{ but } m \neq 0 \\ \quad \left( \text{SOS}(n-1, m-w_n), S = S \cup w_n \right) \cdot \text{initial value of } S = \emptyset \\ \quad \left( \text{SOS}(n-1, m) \right) \\ \text{S (return subset) if } m = 0. \end{cases}$$

- initial value of  $n$  :- no. of elements in the subset.
- " " " "  $m$  :-  $M$  (e.g.  $M = 200$  in above example.)

$$\text{SOS}(n, m) = \begin{cases} -1 \text{ (error message) if } n=0 \text{ & } m \neq 0 \\ S \text{ (return subset) if } m=0 \\ \text{SOS}(n-1, m) \text{ if } m > w_n \text{ & } w_n > m \\ \quad \left( \text{SOS}(n-1, m-w_n), S = S \cup w_n \right) \rightarrow \text{if } m < w_n \\ \quad \left( \text{SOS}(n-1, m) \right) \end{cases}$$

$\text{SOS}(n, m)$  :- Sum of Subsets of  $(n, m)$  is finding a subset from given set of ' $n$ ' elements whose sum is ' $m$ '.

# Cosmos

★ The rec. rel<sup>m</sup> makes n-level binary tree which have  $2^n$  nodes.

∴ Time Complexity :-  $2^n \times O(1)$

time complexity  
of each fn.

∴  $O(2^n)$ .

★ Using Dynamic Programming:-

SOS ( $n, m$ )

this  
can decrease  
in  $(n+1)$  ways  
e.g.  $n=8$

∴ it can be  $(8, 7, 6, \dots, 1, 0)$

this can decrease  
into  $(m+1)$  ways [maximum]  
[e.g. in above example

$m=200$ , ∴ it can be  
 $(200, 199, 198, \dots, 2, 1, 0)$   
but many of these values  
are not possible, but  $m$   
can take max  $(m+1)$  values.

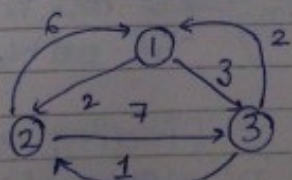
∴ Time Complexity :-  $[O(mn)]$

When  $n$  is large :-  $[O(2^n)]$

0/1 Knapsack problem can be polynomially reducible to Sum of Subsets problem, so both are NP Complete.

Space Complexity :- I/p size      Stack size      distinct fn.  
                        ↓              ↓  
                         $(n+1)$        $n$       (n-level  
binary tree)      ↓  
                        +              +       $(m+1)(n+1)$   
=  $[O(mn)]$

III pairs Shortest Path



- ① pos edge weights  
 $|V| * \text{Dijkstra algo} \Rightarrow V \cdot (V+E) \log V$
- ② -ve edge weight & -ve edge weight cycle :-  
 $|V| * \text{Bellman Ford}$   
 $= V(VE)$

# Cosmos

$A^k(i,j) = \min.$  cost required to go from vertex  $i$  to vertex  $j$  with the intermediate vertices  $k \in \{0, 1, 2, 3, \dots, k\}$

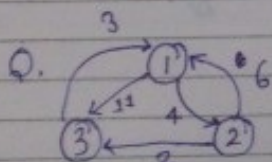
$A^0$	1	2	3	$A^1$	1	2	3	$A^2$	1	2	3	$A^3$	1	2	3
1	0	2	3	1	0	2	3	1	0	2	3	1	0	2	3
2	6	0	7	2	6	0	7	2	6	0	7	2	6	0	7
3	2	10		3	2	1	0	3	2	1	0	3	2	1	0

$$A^1(2,3) = \begin{cases} A^0(2,3) \\ A^0(2,1) + A^0(1,3) \end{cases}$$

via 1

this means path from 2 to 3 via 1

$A^2(2,3) \rightarrow$  this means path from 2 to 3 via 1 & 2.



$A^0$	1	2	3	$A^1$	1	2	3	$A^2$	1	2	3
1	0	4	11	1	0	4	11	1	0	4	6
2	6	0	2	2	6	0	2	2	6	0	2
3	3	∞	0	3	13	7	0	3	3	7	0

$A^3$	1	2	3
1	0	4	6
2	5	0	2
3	3	7	0

$$\cdot A^2(2,3) = \min \{ A^1(2,3), A^1(2,2) + A^1(2,3) \}$$

via 0, 1, 2 from  $A^2$

$$\cdot A^3(1,2) = \min \{ A^2(1,2), A^2(1,3) + A^2(3,2) \}$$

- $A^0(i,j) \rightarrow V^2$  function calls
  - $A^1(i,j) \rightarrow V^2$  function calls
  - $A^2(i,j) \rightarrow V^2$  function calls
  - $A^3(i,j) \rightarrow V^2$  function calls
- [via 0 means direct path]
- all these are distinct function calls.

$\therefore V^2 \times V$

$\downarrow$   $V$  no. of times

distinct fn calls (each fn call of  $O(1)$  time)

# Cosmos

All pairs shortest path ( $A^0, n$ )

{ for ( $k=1$  to  $n$ )

{ for ( $i=1$  to  $n$ )

{ for ( $j=1$  to  $n$ )

{

$$A^k(i,j) = \min \{ A^{k-1}(i,j), A^{k-1}(i,k) + A^{k-1}(k,j) \};$$

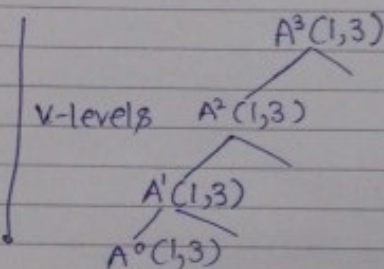
{

{

{

Time Complexity:-

$$\boxed{\Theta(V^3)}$$



Space Complexity:-

$$V^2 + V + V^2 = \Theta(V^2)$$

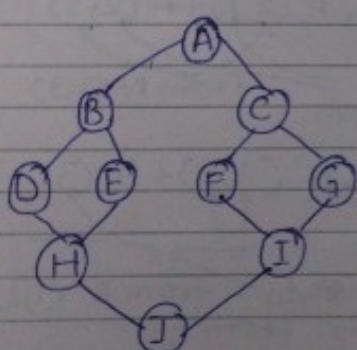
↓  
 i/p matrix  $A^0$   
 ↓  
 Stack size (V-levels)

↓  
 table size  
 (next table like  $A^2 A^1$ ,  $A^1 A^2$ ,  $A^2 A^3$ )

## Graph Traversal

① Breadth First Traversal (BFT)

② Depth First Traversal (DFT)



BFT

A -> B -> D -> H  
 A -> B -> C -> D -> E -> F -> G -> H -> I -> J

DFT

A -> B -> D -> H -> I -> J -> C -> F -> G -> E -> D

BFT (v)

{ Visited(v) = 1;

add(v, Q);

while (Q is not empty)

→ while loop is executing  
 'v' times

# Cosmos

```

    { x = delete(Q); printf(x);
    for all w adj x → at max. each vertex is
    { if (w not visited) adjacent to each other
        visited(w) = 1;
        add(w, Q);
    }
}

```

Note 1:- In order to implement BFT, we are using queue as the data structure.

Time Complexity :-  $V(V+E)$

$V$  times      each vertex is connected to each other vertex  
 while loop      each vertex is connected to only one vertex

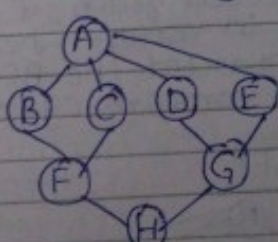
$$\begin{aligned}
 &= V + V^2 \\
 &= V + E \rightarrow O(V+E) \text{ or } \Theta(V+E)
 \end{aligned}$$

↑ whichever is greater.

- Best Case: -  $O(V)$
- Worst Case:  $O(E)$

★ BFT is also known as Level Order Traversal.

Consider following graph :-  
Give 4 diff. BFT's



① A-B-C-D-E-F-G-H  
 ② A-E-B-C-D-G-F-H

③ A-C-B-D-E-F-G-E  
 ④ A-D-E-B-C-G-F-H

# Cosmos

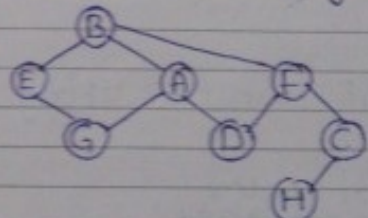
Starting from C:-

C - A - E - B - D - E - H - G

Starting from H:-

H - E - G - B - C - D - E - A

Q. Consider the following Graph:-

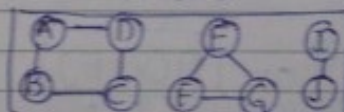


Give 4 diff. BFT's starting from H.

- 1) H - C - F - B - D - B - A - E - G
  - 2) H - C - F - B - D - A - E - G
  - 3) H - C - F - B - D - E - A - G
  - 4) H - C - F - B - D - E - A - G
- only 3.

Applications of BFT:-

$G(V, E)$



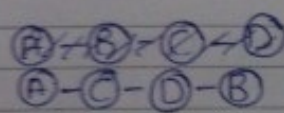
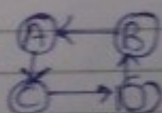
starting from A:-

A - B - D - C      I - J  
E - F - G

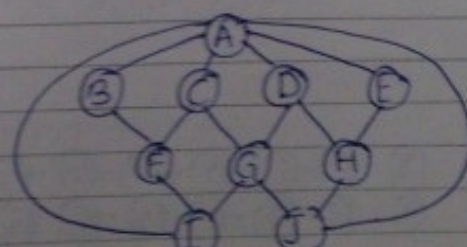
Using BFT, we can check whether the graph is connected or not.

To obtain the no. of connected components, we use BFT.

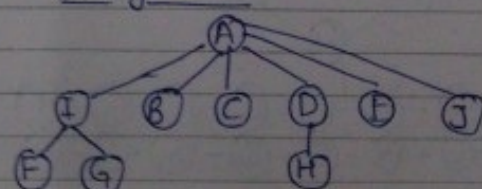
[connected component :- maximal Subgraph which is connected]  $\rightarrow O(V+E)$



In a directed graph, if we come back to vertex where we have started the BFT, then graph contains cycle.



Using BFT



★ Any new problem is given in GATE about Graph, most of the times it is BFT & DFT.

In the given unweighted graph (all edge weights are same), to find out shortest path from the given source, we use BFT algorithm.

★ If given graph is unweighted, then

$$\text{Dijkstra} \rightarrow O[(V+E)\log V]$$

$$\text{Bellman-Ford} \rightarrow O(VE)$$

$$\text{BFT} \rightarrow O(V+E) \checkmark$$

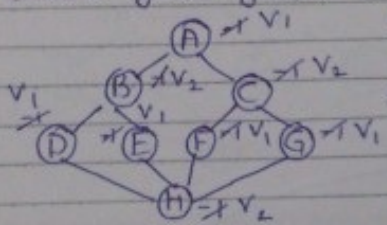
BFT takes shortest time.

## Cosmos

⑤ To check given graph is Bipartite or not, we use BFT algorithm

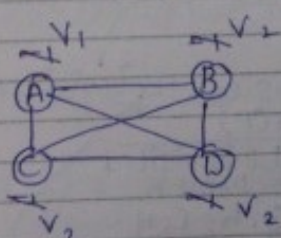
Step 1:- Visit a graph & mark C-1 to all vertices :-  $O(V+E)$

Step 2:- Place parent in  $V_1$  & children in  $V_2$



$V_1$ : A  
 $V_2$ : B  
C  
D  
E  
F  
G  
H

→ Bipartite



$V_1$ : A  
 $V_2$ : B  
C  
D

→ Not a bipartite.  
(As C, D are adjacent to B & are in  $V_2$ ).

## Depth First Traversal (DFT) :-

DFT(V)

{ 1. visited(V)=1;

2. point(V);

3. for all w adj to V

{ 4. if(w is not visited)

5. DFT(W);

}

{

★ DFT will take Stack as a data structure.

Op:- A B D H E F C G

# Cosmos

DFT(A)

1. A is visited
2. Print A
3. W = B, C

4. B is not visited C is now visited  
5. DFT(B)

1. B is visited
2. Print B
3. W = A, D, E

4. A is visited E is visited now  
D is not visited  
5. DFT(D)

1. D is visited
2. Print D
3. W = B, H
4. B is visited H is not visited

5. DFT(H)

1. H is visited
2. Print H
3. W = D, E, F, G
4. D is visited E is not visited

5. DFT(E)

1. E is visited
2. Print E
3. W = B, H
4. Both B & H visited

F is not visited G is visited now

5. DFT(F)

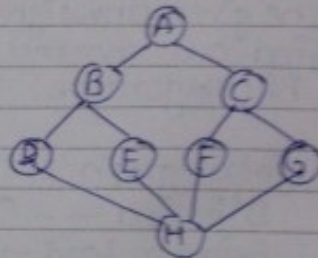
1. F is visited
2. Print F
3. W = G, H
4. H is visited C is not visited

5. DFT(C)

1. C is visited
2. Print C
3. W = A, E, G
4. All F is visited G is not visited

5. DFT(G)

1. G is visited
2. Print G
3. W = C, H
4. Both visited



\* No. of function calls = no. of vertices  
in  $= \boxed{V}$

\* In worst case, each function call 'for loop' is repeated  $(V-1)$  times in case of complete graph.

\* In best case, in each fn. call 'for loop' is repeated only once.

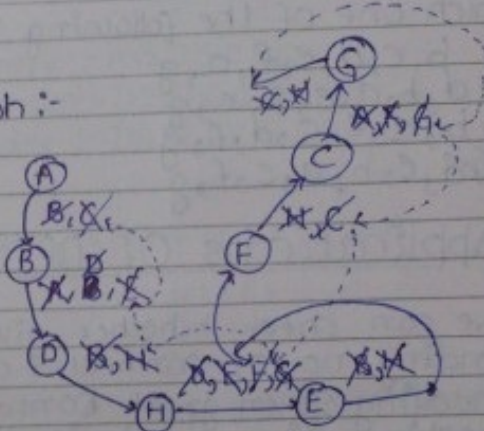
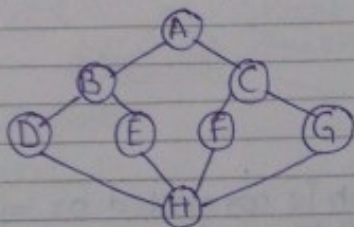
# Cosmos

Note:- In order to implement DFT, we uses stack data structure.

\*Time Complexity:-, Best case

$$\Theta(V) \quad \begin{cases} V(1+(V-1)) \\ V \text{ fn. calls} \end{cases} = \boxed{\Theta(V+E)} \quad \text{as } [V^2 \approx E] \quad \begin{cases} \text{Worst case} \end{cases}$$

Q. Consider the following graph:-

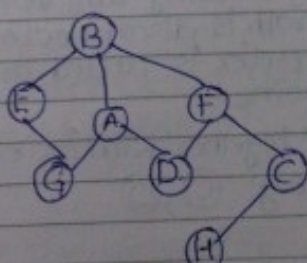


H-E-B-A-C-G-F-D

D-H-F-C-G-A-B-E

Q. Consider the following graph:-

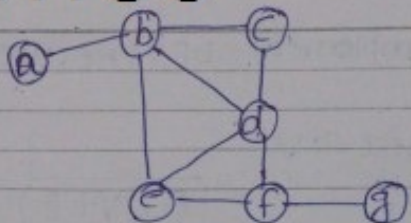
Give 4 diff. DFT's starting from H.



- 1 H-C-F-D-A-B-E
- 2 H-C-F-B-E-G-D
- 3 H-C-F-D-A-G-E
- 4 H-C-F-B-A-G-D
- 5 H-C-F-B-A-G-D

Q. Consider the following graph:-

# Cosmos

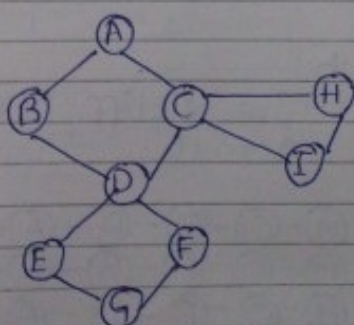


Which one of the following is correct DFT?

- ~~(a)~~ b, c, d, e, f, a, g  
(b) d, b, a, e, f, c, g  
(c) b, a, e, c, d, f, g  
~~(d)~~ d, e, b, a, c, f, g

## Applications Of DFT

- ① We can check whether given graph is connected or not.
- ② Finding no. of connected components.
- ③ Checking given graph contain cycle or not.
- ④ Checking given graph is strongly connected or not.
- ⑤ ~~No.~~ Finding no. of articulation points or not.
- ⑥ Finding no. of bridges.



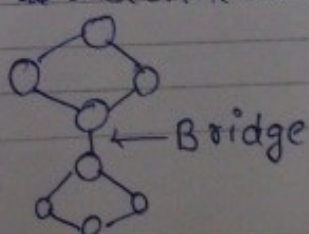
### Articulation pts.:-

In the given connected graph, by deleting any vertex if the graph is disconnected, then the vertex is called articulation point.

\* together with its edges  
e.g. C, D

### Bridges:-

In the given connected graph, by deleting any edge, if the graph is disconnected, then edge is called bridge.



Date

★ In order to convert recursive procedure to an iterative procedure (or non-recursive procedure) requires stack data structure.

28.07.12 Tree Traversal

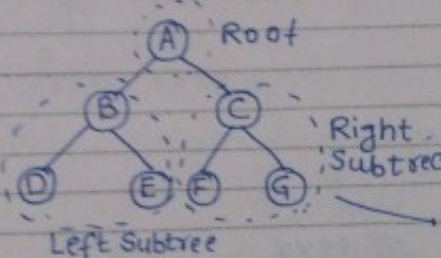
① Inorder (LST Root RST)

② Preorder (Root LST RST)

③ Postorder (LST RST Root)

Time taken for tree traversal:  $\Theta(V+E)$  no. of edges in tree are  $(V-1)$

$$\therefore \Theta(V+E) = \Theta(V)$$



preorder :- A B D E C F G

postorder :- D E B F G C A

inorder :- D B E A F C G

There are  $V$  function calls.

Preorder(t)

{ printf(t->data);

Preorder(t->

if (t != NULL)

{ printf(t->data);

Preorder(t->leftchild);

Preorder(t->rightchild);

inorder(t)

{ if (t != NULL)

{ inorder(t->leftchild);

printf(t->data);

inorder(t->rightchild);

postorder(t)

{ if (t != NULL)

{ postorder(t->leftchild);

postorder(t->rightchild);

printf(t->data);

★ Note:- If the binary tree contain  $V$  nodes, inorder, preorder & postorder traversal takes  $\Theta(V)$  time.

## Cosmos

Q1. Consider the following C program.

→ Aorder(t)

{ if (t != NULL)

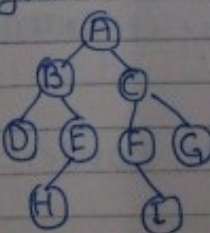
{ printf(t->data);

Aorder(t->rightchild);

printf(t->data);

Aorder(t->leftchild);

{ printf(t->data);

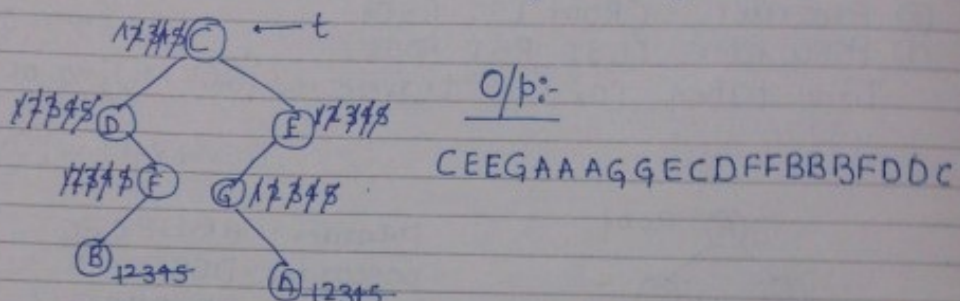


O/p:-

A E G G G C F I I I F C  
B E E H H H E B D O D

# Cosmos

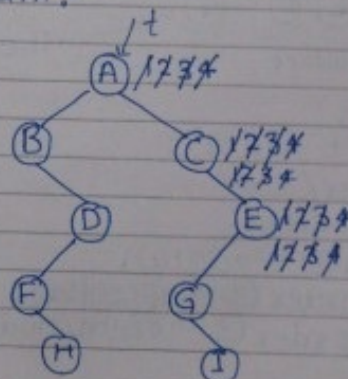
Q. Apply the above code on the following binary tree:-



Q. Consider following C program:-  
B(order)

```

if(t!=NULL)
1.Border(t->right);
2.printf(t->data);
3.Border(t->right);
4.printf(t->data);
  
```



O/p:-

EECEEECAEECEECA

Q. Consider following C program:-  
A(order) Border(t)

```

if(t!=NULL)
1.printf(t->data);
2.Border(t->right);
3.printf(t->data);
4.Border(t->left);
5.printf(t->data);
  
```

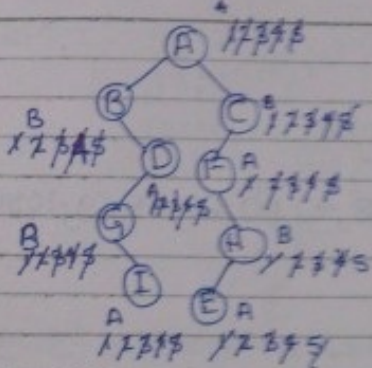
Border(t)

```

if(t!=NULL)
1.printf(t->data);
2.Aorder(t->left);
3.printf(t->data);
4.Border(t->right);
5.printf(t->data);
  
```

start from A(orders) Border(t)

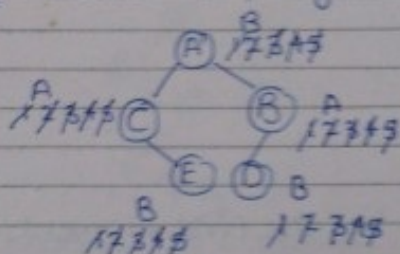
# Cosmos



O/p:-

ABFE  
ACFHEEEHHFFCCABBDDGG  
BIIIGDBA

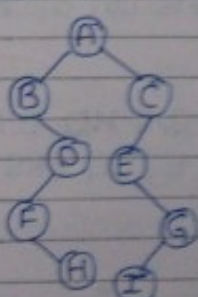
Q. Apply above C program starting from Border



O/p:-

BAEFE  
ACEEECCA BBDDDB A

Q. Consider the following binary tree :-

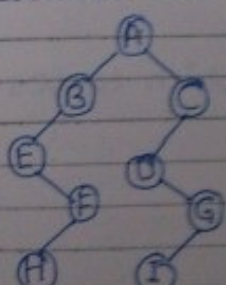


preorder :- ABDFHCEGI

inorder :- BFHD AEIGC

postorder :- HFDBIGECA

Q. Consider the following binary tree :-



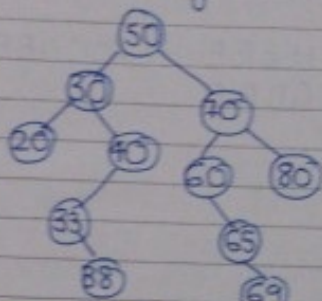
preorder :- ABEFHCDGI

inorder :- EHF BADIGC

postorder :- HFEBIGDCA

# Cosmos

Q. Consider following BST:-



Inorder:- 20, 30, 33, 38, 40, 50, 60, 65, 69, 70, 80

20, 30, 33, 38, 40, 50, 60, 65, 69, 70, 80

\* Inorder traversal of Binary Search tree will always give ascending order.

Q.

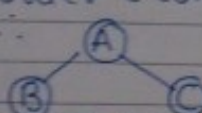
pre :- A, B, D, F, H, C, E, G, I

in :- B, F, H, D, A, E, I, G, C

Step 1:- identify the root, it will be the first element of preorder.

Step 2:- now check A in inorder, left to A is LST of A & right to A is the RST of A.  
∴ LST :- B F H D  
RST :- E I G C

from preorder B comes first from B (LST) & D (RST)  
& from preorder C comes first from E I G C (RST).

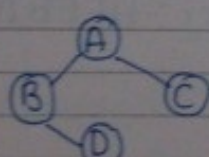


Step 3:- in order to find LST & RST of B check inorder  
see left of B in inorder

LST :- NULL

RST :- F, H, D preorder

from inorder, we check from F, H, D which comes 1st.  
D comes 1st.



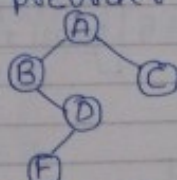
# Cosmos

Step 4 :- Checking LST & RST of D (from inorder)

LST :- H, F

RST :- Null

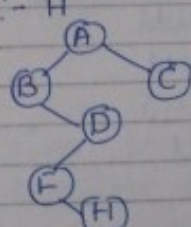
from preorder F comes 1st from H, F.



Step 5 :- Checking LST & RST of F (from inorder)

LST :- Null

RST :- H

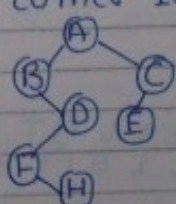


Step 6 :- Checking LST & RST of C (from inorder)

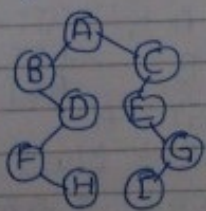
LST :- E, I, G

RST :- Null

Now E comes 1st from E, I, G from preorder



Step 7 :- Similarly :-

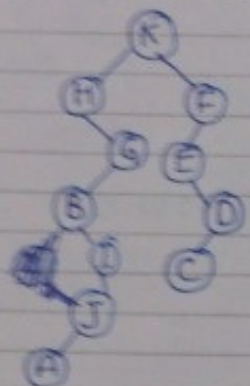


Note :-

If postorder & inorder are given, then procedure is similar, the only diff is that we have to check the last element from postorder (in the among the elements of a Subtree).

# Cosmos

Q. pre :- K, H, G, B, I, J, D, F, E, D, C  
 in :- H, B, I, A, J, G, K, E, C, D, F



K:- LST:- H B I A G  
 RST:- E C D F

[Time Complexity  
 $O(n^2)$  for constructing  
 the tree from  
 pre/post & in-order]  
 because for every  
 element, we have  
 to search all  $n$   
 elements & there are  
 total  $n$  elements.

F:- LST:- ~~H B I A G~~ E C D  
 RST:- Null

E:- LST:- Null  
 RST:- CD

D:- LST:- C  
 RST:- Null

H:- LST:- Null  
 RST:- B I A J G

G:- LST:- Null B I A J  
 RST:- Null

B:- LST:- Null  
 RST:- I, A, J

I:- LST:- Null  
 RST:- A, J

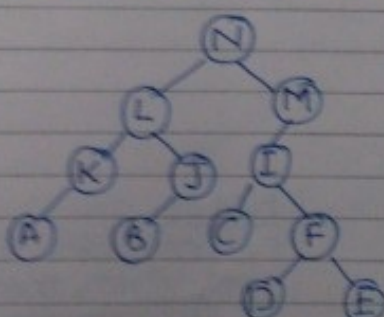
J:- LST:- A  
 RST:- Null

post :- L, A, M, K, G, D, B, J, I, F

in :- L, K, M, A, E, D, G, F, I, J, B

post :- A, K, B, J, L, C, D, E, F, I, M, N

in :- A, K, L, B, J, N, C, I, D, F, E, M



N:- LST:- A K L B J  
 RST:- C I D F F M

L:-  
 LST:- A K      J:-  
 RST:- B J      LST:- B  
 K:- LST:- A      RST:- Null  
 RST:- Null

M:- LST:- C I D F E  
 RST:- Null

I:- LST:- C      F:- LST:- D  
 RST:- D F E      RST:- E

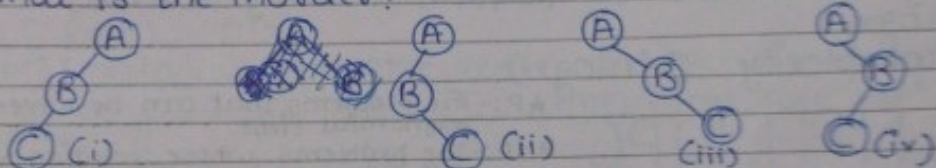
B:- C:- LST:- Null  
 RST:- Null

# Cosmos

Note:- In order to construct unique Binary Tree from the given (preorder & inorder) or (inorder & postorder) requires  $O(n^2)$  [worst case & average case].

Q. pre:- A, B, C  
post:- C, B, A

What is the inorder?



Note:- For the given preorder & postorder, unique binary tree is not possible,  $\because$  inorder is not available,  $\therefore$  inorder is necessary to construct unique binary tree.

Time Complexity:- There is no algo to construct unique Binary Tree for the given preorder & postorder other than Brute Force, so it will take  $O(2^n)$  times.

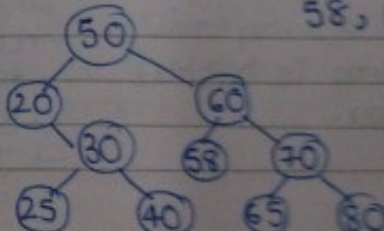
If preorder & postorder is given & we are asked to find inorder & 4 options

Q. A BST is traversed in preorder & values are printed in the following order:-  
preorder:- 50, 20, 30, 25, 40, 60, 58, 70, 65, 80  
what is the postorder:-

50 → root  
50 :- LST :- 20, 30, 25, 40  
RST :- 60, 58, 70, 65, 80

postorder:- 25, 40, 30, 20, 58, 65,  
80, 70, 60, 50

inorder of BST in sorted way:  
inorder:- 20, 25, 30, 40, 50, 58, 60, 65, 70, 80



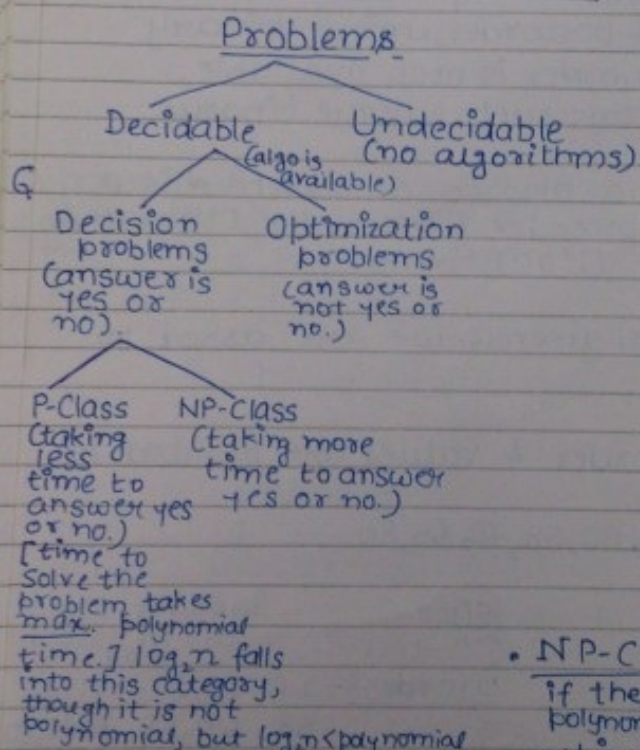
# Cosmos

\* NPC problems doesn't apply directly to Optimization problems, but rather applies to decision problems, in which the answer is simply 'yes' or 'no' (or '0' or '1').

Note:- In order to construct unique B.T. from given (inorder & postorder) or (inorder & preorder) requires  $O(n \log n)$  time, if inorder is already sorted.

- ① → To sort inorder :-  $n \log n$
- ② → To search every element in inorder, we can perform Binary Search :-  $\log n$ 
  - ∴ every element ( $n$ ) will perform binary search,
  - ∴  $n \log n$
  - ∴ time complexity :-  $O(n \log n)$

## P, NP, NPH, NPC



\* Every P problem is NP, but not vice-versa.

\* P :- The problems that can be solved in polynomial time.

\* NP :- The problems whose solution when once given can be verified in polynomial time.

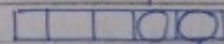
\* A problem 'A' is in P-class if there exist a deterministic polynomial time algo to solve that problem.

### \* P-Class problems :-

1. Binary Search :-  $O(\log n)$
2. Linear Search :-  $O(n)$
3. Job Sequencing with deadline :-  $O(n^2)$
4. QuickSort :-  $O(n^2)$
5. LCS ( $m, n$ ) :-  $O(mn)$
6. MST-prims :-  $O(V+E)\log V$
- x 7. Travelling Salesperson problem :-  $O(2^n)$  :- X → so it is not a P-Class.
- x 8. 0/1 Knapsack :-  $O(2^n)$  → so it is not in P-Class.
- x 9. SOS ( $m, n$ ) :-  $O(2^m)$  :- so it is not in P-Class.
10. matrix multiplication (strassen) :-  $O(n^{2.8})$

\* NP-Class :- A problem 'A' is in NP-class if there exist a non-deterministic polynomial time algo to solve that problem.

- Linear Search →  $O(1)$  in case of NP, so without
- Binary Search →  $O(1)$
- Job sequencing with deadline →  $O(n)$



$\therefore n$ - job slots

in this slot,  
guess the best  
job

$\therefore [O(n)]$

\* If we can solve a problem w/o guess in polynomial time, then we can solve it with guess in polynomial time.

# Cosmos

## ④ Quicksort :-

take 1st pivot & guess its position  $\rightarrow O(1)$

similarly other  $(n-1)$  elements  $\therefore nO(1) = [O(n)]$

⑤ LCS( $m, n$ ) :-  $O(n)$

⑥ MST-prims :- take one vertex & pick the smallest edge (guess) which will take  $O(1)$  time, there are ' $V$ ' vertices,  $[O(V)]$

⑦ Travelling Salesperson Problem:-  $[O(V)] \Leftarrow$

⑧ 0/1 Knapsack problem:-

for every object we have two choices

( - - - - - )

$n$  objects (we can either take it or leave it.)

$\therefore$  guessing to take it or leave it,  $\therefore O(1)$  time.

$n$ -objects :-  $[O(n)]$

① SOS( $n, m$ ) :-  $O(n)$

⑥ Strassen Matrix Multiplication:-  $O(n^{\log_2 7})$

• Non-determinism :- Takes  $\max$  polynomial time, but only guesses & no proofs.

\* Every P-class problem is NP class problem, because P-class (with proof) are taking polynomial time then when done without proof it will take less than or equal polynomial time (like that in NP class).

\* every P-problem is also a NP-problem, but every NP-problem need not be a P-problem (e.g. Travelling Salesperson is NP but not P)

P C N P

P C N P

Jacc. to the above Statement.

# Cosmos

\* If we solve the Travelling Salesperson problem, then  $2^n$  other complex problems, then

$$P = NP$$

So, by now

$$P \subseteq NP$$

we can't say  $P = NP$  &  $P \subseteq NP$  alone.

$$\therefore P \subseteq NP$$

have to be proved, area of open research.

•  $PCNP \rightarrow$  it is true when someone proves that Travelling Salesperson problem can't be solved in less than or equal to polynomial time.

•  $P = NP \rightarrow$  it is true when someone proves that Travelling Salesperson problem can be solved in polynomial time.

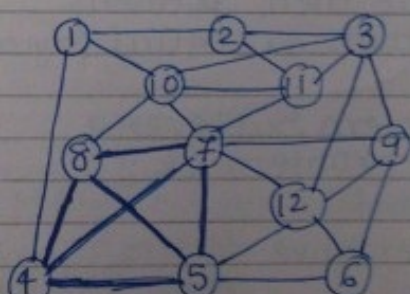
\* Any pure P-Class :- any problem is solved in polynomial time without any guess.

\* NP-Class :- any problem is solved in polynomial time with guess.

\* An algo <sup>without</sup> guess gives time complexity of  $O(2^n)$ , then it is not P, but we can't say anything about whether it is NP ~~or~~ or not.  
that's why  $P \subseteq NP$

e.g.:- Graph  $G(V, E)$ , integer K

Ques. Does G contain K-clique or not?



Q. Does the given graph contain subgraph which is k-vertex complete graph

↑  
this problem is not P.  
because it takes  $O(2^n)$  time complexity.

# Cosmos

\*With guess(NP-class) we choose a subgraph with  $k$ -vertices in  $O(1)$  time & then verify each vertex will take  $O(V)$  time [where  $V$  = no. of vertices in original graph.]

★ NP means :- if we are given correct soln. to a prob then we can verify the soln. in max. polynomial time (we dont solve the problem.)

★ P means :- we can solve the problem in polynomial time.

e.g. Linear Search :- solution

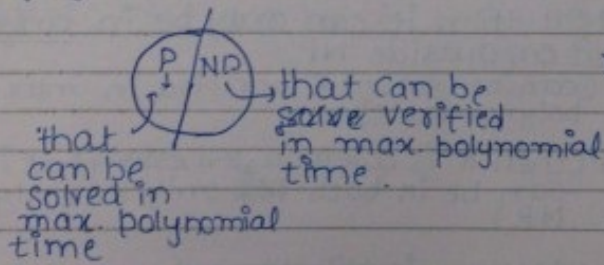
$O(n)$

Verification

(whether the element search is what we wanted or not.  $\therefore$  verification will take  $O(1)$  time.)

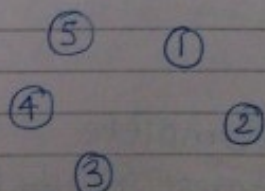
① P-Class :- any problem is solved (for all i/p's) we can say yes or no in polynomial time, then the problem is called as P-class.

② NP-Class :- any problem is verified (correct input only) in polynomial time is called NP-class.



★ Any problem that can be easily solved (means problem can be solved in max. polynomial time) & it can also be verified easily (verification can be done in max. polynomial time).  $\therefore$  every P problem is a NP problem but not vice-versa.

Polynomial Time reduction :-



• 3-SAT was the 1st NP problem discovered by Stephen Cook. It took 3 years.

• Next 3000 problems were discovered in next 10 years.

# Cosmos

• A is an unknown problem & B is known problem, if A is polynomially reducible to B, then

if B is NP takes  $2^n$  time,

then A will take  $O(n^c) + O(2^n) = O(2^n)$   $c \approx \text{constant}$ .

★ conversion must be done in polynomial time.

• if B is NP, then A is NP.

• if B is P, then A is P.

★ If conversion takes more than polynomial time, then A & B don't have similar properties.

## NP-Hard :-

A problem L is said to be NP-Hard if & only if  $L'$  is

• polynomially reducible to L for all  $L' \in \text{NP}$ .

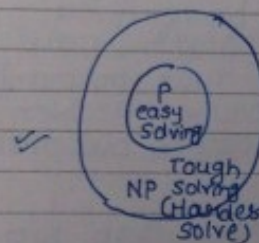
$$L' \leq_p L, \forall L' \in \text{NP}$$

$$P \subseteq \text{NP}$$

if  $A \in \text{NP-H}$ , then it can only be in only NP or outside NP.

if  $A \in \text{P}$  (can be solved & verified in max. polynomial time.)

if  $A \in \text{NP}$  (then it is dilemma, whether that it can be in both P & only NP.)



★ To prove our problem is NP-Hard, then all problems in NP should be reducible to our problem in max. polynomial time.

To  $L$ , then  $L$  is also Hardest problem.

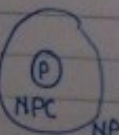
## NP-Complete :-

A problem L is said to be NP-Complete

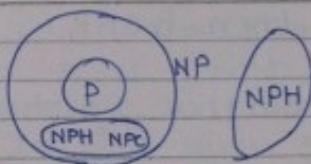
$L$  is NP-Hard. (Or)

$A$  is NPC  
when  
 $A \notin \text{P}$   
 $A \in \text{NP}$

(Hardest problem  
inside NP (but not  
in P) is NPC)

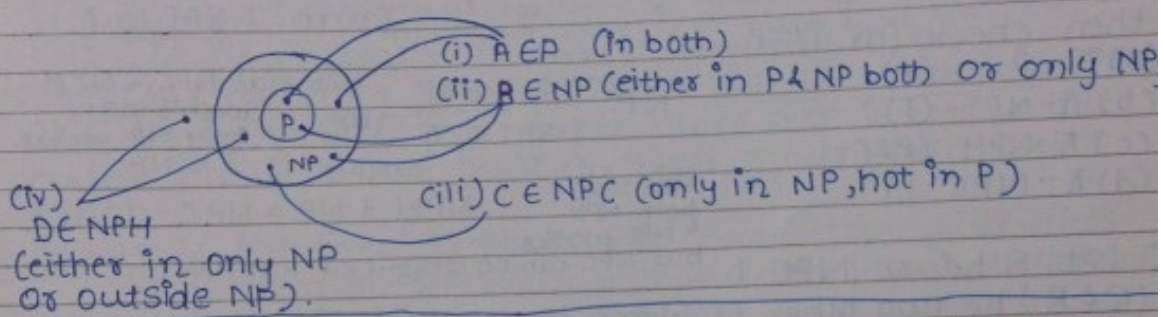


- $A \in NP$  → means A is in NP but may or may not be in P.
- $A \in ENP$  → means A  $\in NP$  but not in P.
- $A \in ENPH \rightarrow A \in ENP \text{ OR } A \notin NP$



(a)

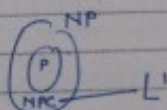
# Cosmos



Note 1: If L is NPC &  $L \leq_p L'$  then  $L'$  is NPH. (Hardest)

$L$  is polynomially  
reducible to  $L'$

NPC, NPH,  
undecidable



★ Hardest language →

$L$  is reducible  
to  $L'$ , then  $L'$  is hardest language

Note 2: If L is NP &  $L' \leq_p L$  then  $L'$  is NP. (Easier).

$L$  right to left  
unknown on left.

P, NP, decidable

★ If languages are  
reducible to our  
easy language, then  
those languages are easy.

Q1. A, B & C are 3-decisions problems. Let A be a NPC, then  
which are true/false?

(a)  $A \in NP$  (F) (T)

(b)  $\forall L \in NP, L \leq_p A$  (T)

(c) If  $C \in NP$  &  $A \leq_p C$  then C is NPC (T)

(d) If D  $\in NP$  and  $D \leq_p A$  then D is NPC. (F)

polynomially

(c)  $\rightarrow C$  is in NP & A is reducible to our problem C, then  
our problem is hardest,  $\therefore C$  is NPC.

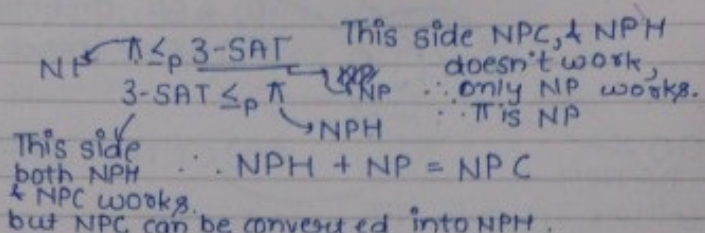
(d)  $\rightarrow D$  is in NP & our problem D is polynomially reducible  
to NPC problem, but NPC doesn't work from right  
to left, but D is NP.

# Cosmos

(d) → If there is:- If  $D \in NP$  & some  $B \leq_p D$ , then  $B \in NP$ .

Q. Two people 'A' & 'B' have been asked to show that a problem  $\Pi$  is NPC.  
 A shows polynomial time reduction from  $\Pi$  to 3-SAT.  
 B shows " " " from 3-SAT to  $\Pi$ .  
 Then check for T/F?

- (a)  $\Pi \in P$  (F)
- (b)  $\Pi \in NP$  (T)
- (c)  $\Pi \in NPH$  (F)
- (d)  $\Pi \in NPC$  (T)



Q. Let  $S$  be a NPC &

$(Q \neq R)$  be two other problems known to be in NP, If  $S \leq_p R$  &  $Q \leq_p S$ , then T/F?

- (a)  $R \in NPC$  (T)
- (b)  $R \in NPH$  (F)
- (c)  $Q \in NPC$  (F)
- (d)  $Q \in NPH$  (F)

•  $S \leq_p R \rightarrow R$  is NPH  
 but  $R$  is in NP  
 $\therefore R$  is ~~in~~ NPC.

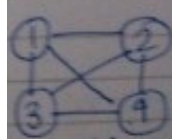
•  $Q \leq_p S \rightarrow$  if our problem is polynomially  
 reducible to Harder problem,  
 $\therefore Q$  is NP.

Euler Graph:- (If both euler path & euler cycle are possible).  
Path :- sequence of zero or more edges. (not disconnected)

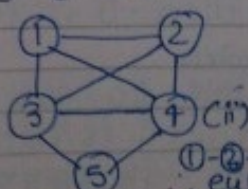
Euler Path :- It is a path which covers every edge of the given graph exactly once.

Euler Circuit :- It is a closed Euler Path (starting vertex is also the ending vertex).

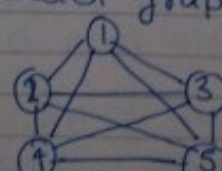
Check the following graphs are euler graphs or not.



(i) No Euler path,  
 & as no Euler path,  
 there won't be Euler



(ii)  
 ①-②-⑤-④-①-③-④-②  
 Euler path  
 but no Euler circuit.



(iii)  
 ①-②-④-⑤-①-  
 ②-⑤  
 Euler Path &  
 Euler Circuit

# Cosmos

\* If we have two vertices with odd degree & rest others with even degree, then if we start from either of the odd degree vertices we will end up completing a euler circuit on the other odd degree vertex (we can't get a euler circuit). (ii) & if we start with an even degree vertex, we can't even get a euler path.

Note 1: In the given graph, every vertex degree is even, then to that graph both euler path & euler circuit is possible, so given graph is euler graph.

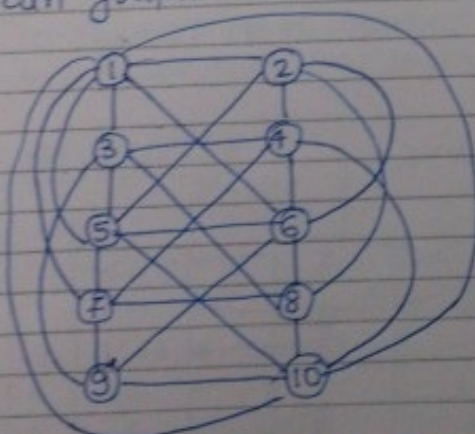
\* Checking given graph is Euler Graph or not, there is  $O(V^2)$  time complexity algo, so it is a P-class problem. (Checking degree of one vertex using adjacency list will take  $O(V)$  time & we have to repeat this for all edges,  $\therefore$  complexity is  $O(V^2)$ .)

Note 2: - If the given graph contain exactly 2 vertices with odd degree then to that graph euler path is possible but euler circuit is not possible,  $\therefore$  given graph is not euler graph.

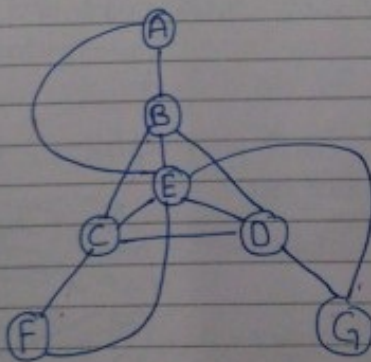
Note 3: - If the given graph contain more than 2 vertices with odd degree, euler path & euler circuit both are not possible.

## Hamiltonian Graph

- Hamiltonian path: - It is a path in which every vertex of a given graph is covered exactly once. (Starting & ending vertex is same)
- Hamiltonian cycle: - It is a closed Hamiltonian path
- Graph containing both Hamiltonian cycle & path is a Hamiltonian graph.



1-2-3-5-7-9-10-8-6-4-2-1  
Hamiltonian path & cycle possible.  
 $\therefore$  Hamiltonian Graph.



A-B-C-F-E-D-G  
• Hamiltonian path  
• but no hamiltonian cycle.

★ There is no algo to check given graph is Hamiltonian graph or not other than Brute force, so it is one of the NPC.

3-SAT (3 variable satisfiable problem)

$$(x_1 \vee x_2 \vee x_5) \wedge (x_6' \vee x_{10}' \vee x_2') \wedge (x_{1000} \vee x_8 \vee x_9) \wedge (x_{50} \vee x_{99} \vee x_{26})$$

Note :- 3-SAT is NPC, but 2-SAT problem is P.

P-Class	NP-Class
① Shortest path.	① Longest path.
② Euler.	② Hamiltonian
③ 2-SAT	③ 3-SAT
④ Edge-cover	④ Vertex-cover.

# Cosmos