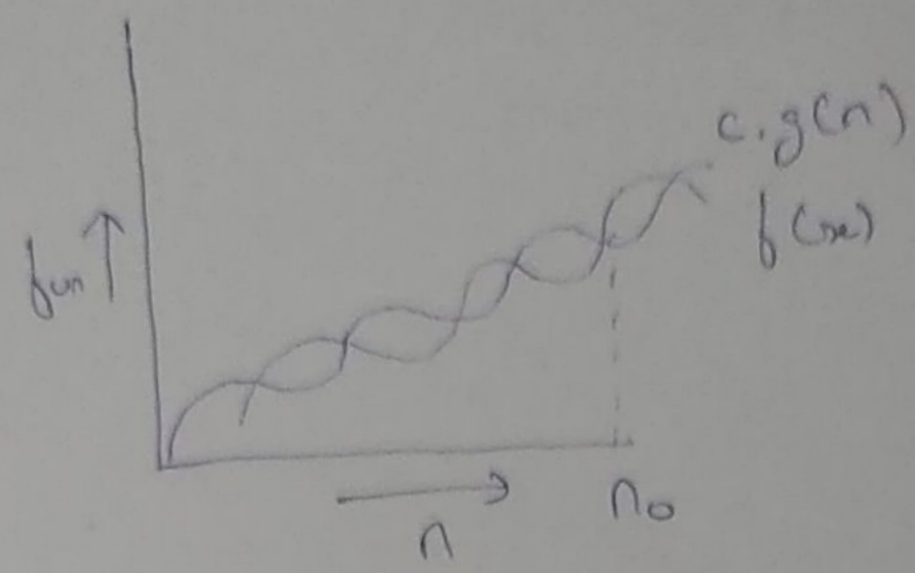
QI What do you understood by Asymptotic notations. Define different Asymptotic notation with example?

Ansl Asymptotic notation are the methemolical notation used to describe the running time of an algorithm when the input tools towards a particular value or a limiting value. Asymptotic Notation is a way to compare function that ignores constant peter and small input sizes.

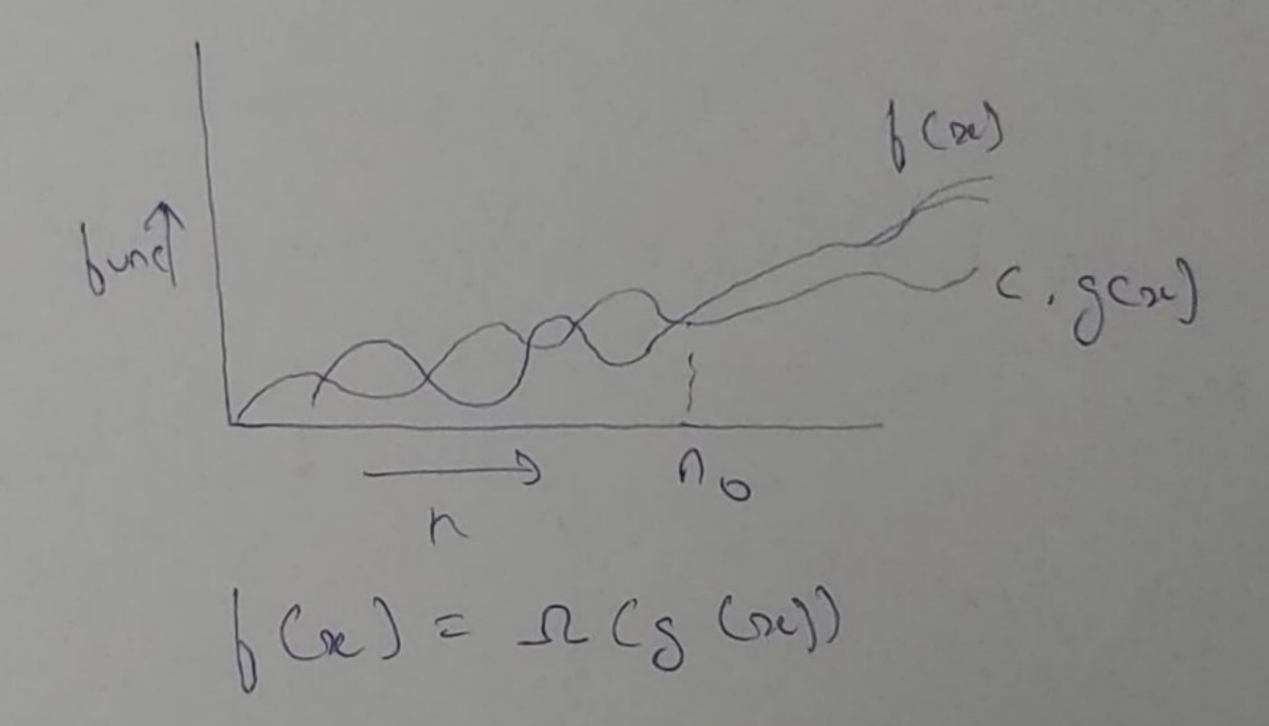
Types of Asymphotic Notchions >

- (1) Big Theta (0) -> Tight bound, complexity represented is like average value or rarge within which the actual time of execution will be.
- (D) Big Dh (O) This is used for upper bound of algorithm
  or worst Case of an algorithm. It tells that a function will
  never exceed specified the for any value of input n.
- 3) Big omega (II) a Used to define lower bound of ong algorithm or the best rate of a algorithm.

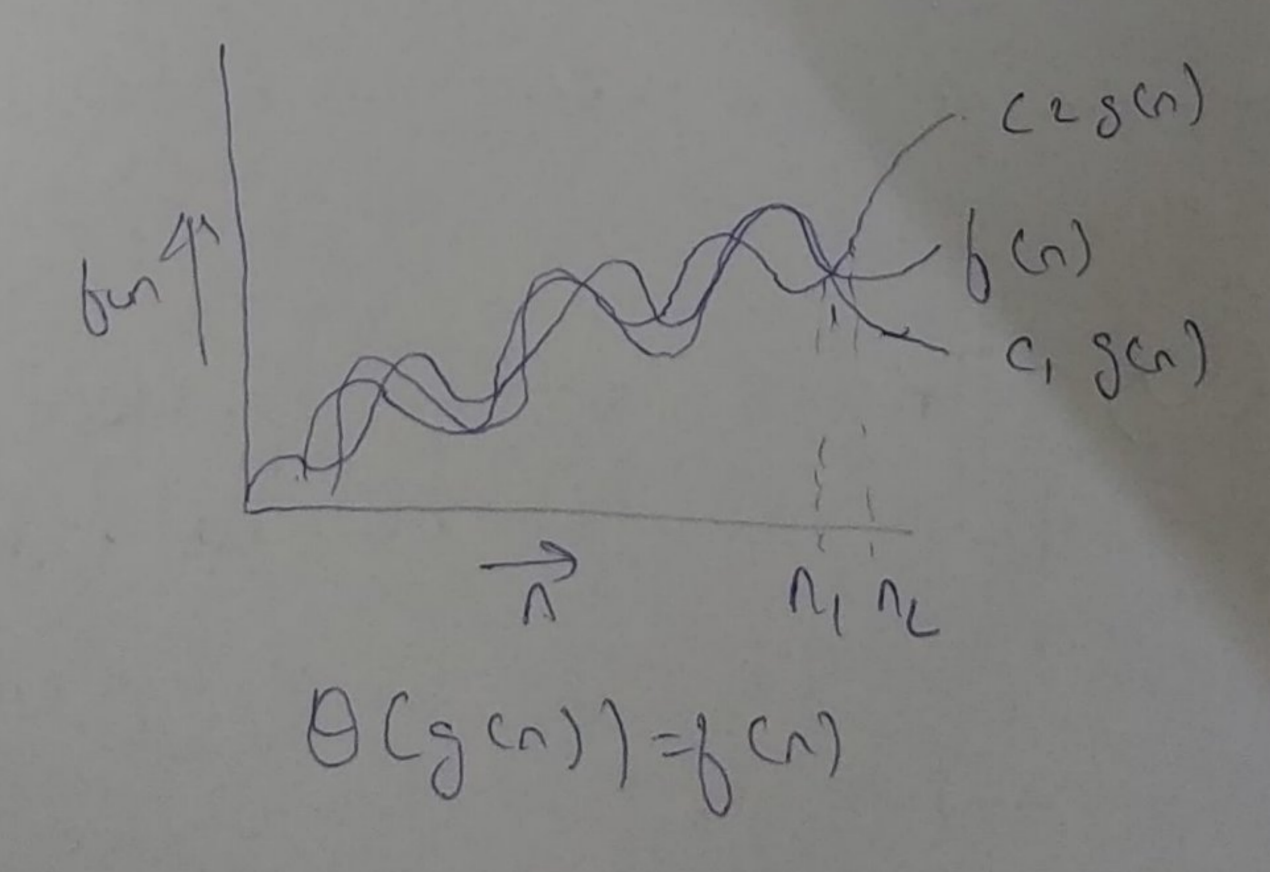


b(n) = ocs (n)) g(n) is Fight upper bound

2 Big omega (IR)



3 Theta (0): - Gives both upper and Lower bound



Q2 What should be complexity of for (i=1 bon) {i=i+2}

== step +2

1,2,4,8,---- (1choms)

=) 2,2,2,2,2,---- (1choms)

=) 2,2,2,2,2--- (1choms)

toking by

by(((1c-1)) = logn

((c-1)) = logn

((c-1)) = logn

((c-1)) = logn

Q3 T(N) = {3T (n-i); | n>0 otherwise 1 }

T(n)= 3T (n-1) ib n >0

T(n)= 3T(n-1) + n>0 -0

pt n= (0-1)

T (n-1) = 3T (n-2) -0 pulling @ in Obt

Tn = 3(3T(n-2)) = 3<sup>2</sup> T(n-2) -3

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

Tw = 1

Q5 What should be time complexity - inti=1 - - - pinif("#");
inti=1, S=1

while (sc=n)

{
 i++; S=S+i;
 print(C"##");

5 mm 6 ##

n = 12

K = Jn

1 (v) = 0 (vu)

Q6 Time complexity of void function (intr) {
inti, count=0;

inti, count=0; for (i=1; i + i L=n; i+f)

16 (K-1)

J (OUNL ++)

1,3,6,10 --- ntems

S= 1+3+6+10+ -- K

0= 1+2+3+4 --- R

1, 4(2), (3), (4) ----

1) 4) 3)4 - - - 50

Th= O(M)

Count ++

$$T(n) = T(n-3) + n^2 - 0$$

$$T(n) = T(n-3) + n^{2} + (n-3)^{2} + (n-6)^{2}$$

$$T(n) = T(n-3)(2) + n^{2} + (n-3)^{2} + - - + (n+3)(2)(2)$$

$$T(1) = 0$$

$$1 = n - \frac{1}{2}$$

$$T(n) = n^{2} + (n-3)^{2} + - - - (n-k)^{2}$$

Q9 Time complexity -- -- 3 3

=) T(n) = n3

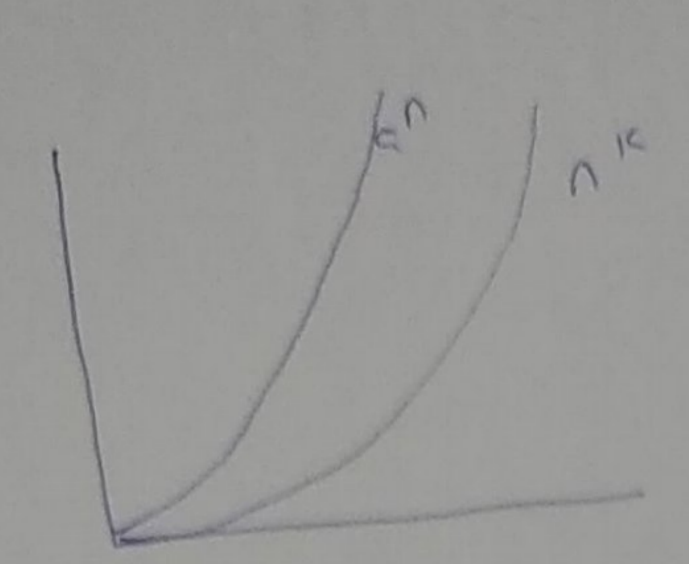
 $\frac{2}{1-1}$   $\frac{6-1}{5-1}$   $\frac{$ 

 $=)(n-1) \leq 1 + 1$ 

(n-1) log n + n

T-O(nlyn)

Olo For function n' and an what is asymptotic relationship between Men. Find out value of a and no for which relationship holds.



NK = 0 ( ar) Ac>o ord u>no n' z a', c

let n=no

noic Ec. 900

let no mo n 03 < c. 300 1 <= c = 3 (Sey) =) C >1 & no >1

Q11 what is time complexity-

3 (nthi) and bion intJ= ol, i=0;

while (icn) {

i=i+Ji

J++; 3 3

S = 0, 1, 3, 6, 10, 15 - - - 0 S = 0, 1, 3, 6, 10, 10 - - - 0

0=0,1,2,3,7,5--12-12-12

n= 100+ 1<(1(-1)

12=10

T(n)= O(Jn)

all write recurrence relation for recursive function that prints liboracises.

Find time and space complexity?

$$(-3)$$
  $(-3)$ 

$$T = 1 \left(2^{n+1} - 1\right)$$

Spece complexity = O(n)

because max steck brame is

Some as he longest node.

Q13 Write time with complexity - n(logn), n<sup>13</sup>, ly(logn)?
(i) for (inti=0) i(=n)i++)

ship of the singe 5(loglogn) int bunc (intn) ) (n L = 2) rewin 1; log (log m) rehin ( fun ( bloor ( Sqrt (n) ) +n); per (n) i co = o ; i (n) i++) for (int 520 ) 56 (1) 5+4) for (int 1c= 0) KLnjætt) buy T ( ,, \$ ),) Q14 Solve bollowing recorrence relation T (n)=T(n/4)+T(n/4)+ T(n/4) T(n/L) (37) (N/8) T(N/4) C(3/3) I(U116) I (U18) I (U18)  $C^{2}$   $\left(\frac{3}{4}\right)^{2}$ 

1CZ logn

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

$$= n^{2}$$

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

$$T(n) = \underbrace{\xi}_{i=1}^{n} \underbrace{\xi}_{i=1}^{n-1} (1)$$

$$= \underbrace{\xi}_{i=1}^{n} \underbrace{\chi}_{i=1}^{n-1} (1)$$

$$= \underbrace{\xi}_{i=1}^{n} \underbrace{\chi}_{i=1}^{n-1} (1)$$

$$= \underbrace{\xi}_{i=1}^{n} \underbrace{\chi}_{i=1}^{n-1} (1)$$

$$= \underbrace{\xi}_{i=1}^{n} \underbrace{\chi}_{i=1}^{n-1} (1)$$

$$= \underbrace{\xi}_{i=1}^{n-1} \underbrace{\chi}_{i=1}^{n-1} \underbrace{\chi}_{i=1}^{n$$

$$\frac{\sqrt{29}}{\sqrt{29}} = 1$$
 $\sqrt{29}$ 
 $\sqrt{29}$ 

## Q 18 Increasing order of growth -)

T(n) = o(nlgn)

- (3) 100 と りりりの研究 くりのくが、くりくりかくかくでといくい
- (b) 1 < 2/2/20(2) < 10 < 1/20(2) < 20 < 1/20(2) < 1/20(2) < 20 < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1/20(2) < 1
- (1) 9 6 ( log 8° < rilgo 6 = rigo < snc 8 ric 7 rigo 6 = rigo < snc 8 ric 7 rigo 6 = rigo < snc 8 ric 7 rigo 6 = rigo < snc 8 ric 7 rigo 6 = rigo < snc 8 ric 7 rigo 6 = rigo < snc 8 ric 7 rigo 6 = rigo < snc 8 ric 7 rigo 6 = rig

Q19 Write linear Search pleudocode to search on element in a subdering with minimum compailion.

for (i=0 lo K-1)

S if ( or (i) = key)

Yearn i

Yearn ii

020 Write - - - - Irchres?

Iterdise Insertion Sort

insertion Sort Corron)

1-n= i d 1= i monf goel

pick elevent or. Ci) and insert it into surled Sequence

id crr [0==i-1]

Recursie Juserpin sont

insertion Sort (or, n)

E if n C = 1

recombined sort n-1 elevent insertion Sort (or n-1)

Pick 1.at elevent or (i) and insert

it into sorted arr Co--i-i]

J

13

## Q21 Complexity of all sorting algorithm?

	Algorithm	Best case	Averge Cose	worst case
0	BubbleSort	0 (n)	0(2)	000)
(2)	SchechionSort	0(2)	0(2)	(n2)
(3)	merse sort	· O(0/20)	0(1990)	o (nlogn)
4	Insertion Sort	O(n).	O(vs)	0(12)
(5)	Orich Sort	O(nlgn)	o Calga)	0(2)
	Heap Sort	O(nlgn)	(ochlyn)	O(nlgn)
Q22 Divide Il sorting algorithms implaced stable / online surting.				
Algorithm Inplace Stable Online Surling				
Bubble Sorti - Let wines.				

Bobble Sorti Liver W X

Selection Sort W X

I need Sort X

A dick Sort X

Heap Soft X

X

```
Q23 Write recordine...- Bindy Seach.
   int picadzency (intacco) into sintu)
        while (12 = +)
       ( int m = ( l+r) / L)
         1 ( ar [m] = 20)
             reburn m;
           else if (ar [m] ( sc)
              1=m+1;
               ~= M - 1j
            repru-1?
    Recursie Biray Seach
  int Biran Search (intar CJ, int L, int r, intox)
    5:1 (T >L)
         rebun-1
```

rebun-1

int m= (ltr) (l);

il (ar (m)=n)

rebun m;

else if (ar (m)(n)

rebun Bing seach (ar, m+1, r, x);

else

rebun Bing Seach (ar, l, m-1, x)

The dive Binary search

Time complexity = J Best = O(1) Aug = O(logn), wast = O(logn)

Spece = O(1)

Recursive binay =)

Tire complexity =) Best = O(1) Averse=O(lyn) worst=O(lyn)

Space complexity =) Best = O(1), Averse=O(lyn) worst=O(lyn)

Q243 T(n) = T(n/L)+1 = T(n) = O(lyn)