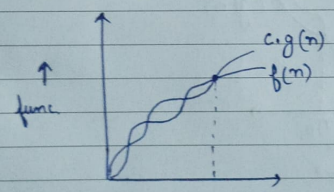
Asymptotic Notation.

these nutations are used to tell the complexity of an algorithm, when imput is very large. These are mathematical motations used to discribe tunning time of an algorithm when the imput tends towards a particular value or a limiting value.

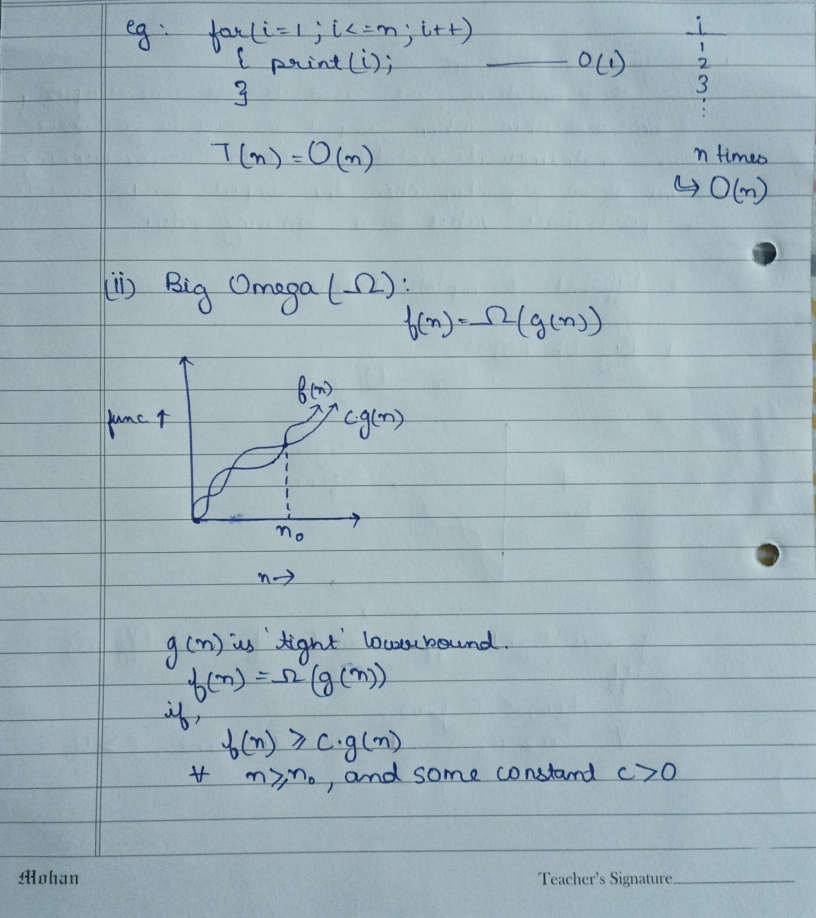
· different Asymptotic Motations

(i) Big-Oh (0):
f(m) = O(g(m))



g(n) is "tight" upper bound. f(n) = 6 (g(n))

yo f(n) ≤ c.g(n) + m>n. and some constant, c>0



y: 
$$f(m) = 2m^2 + 3m + 5$$
  $g(m) = m^2$   
⇒ 0 ≤ c·m² ≤  $f(m)$   
⇒ 0 ≤ c·m² ≤  $2m^2 + 3m + 5$ .  
⇒ c ≤ 2 + 3 + 5

On putting  $m = \infty$ ,  $\Rightarrow 3 \to \infty$ ,  $5 \to \infty$ 

→ C=2, >> 2n2 < 2n2+3n+5. on putting m=1,  $2 \le 2 + 3 + 5$ 

2 < 10 (True)

$$\Rightarrow$$
  $c=2$ ,  $m=m_0=1$ 

0<2 n2 < 2n2 +3n+5

Big - Theta (0): f(n) = O(g(m))

> 62.g(n) (C1.g(n) fun T

> > n->

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ug. f(n) = 10 doj2n +4 g(n) = log2n > f(n) < (c2.g(n)) >> 10 log 2 n + 4 < 10 log 2 n + log 2 n 10 lagen +4 & 1/lagen 4 = 11 log2n - 10 log2n 4 ≤ log 2 n 16 ≤ n here, 4 m ≥16 n2=16 C2=11 f(n) > (1. g(n) 10 log, n + 4 7/2 log, n C=1, m>0 > n=1 > n= max (n, n2) => no=16 log2n≤10 log2n+4 ≤ 11 log2n > 0(log\_n)

(IV) Small oh (o): f(m) = O(g(m)) g(m) is the upper bound of the function f(m). f(m) = O(g(m))when  $f(m) < c \cdot g(m)$   $\forall m > m_0$ 

and & constants, C>0

Small omega (w):  $f(n) = \omega(g(n))$   $\forall n > n_0$ and  $\forall c > 0$ .

Q2. Time complexity of :>

for(i=1 ton) {i=i\*2;3

→ i=1,2,4,8,16... m K terms

a=1 , 9x=2

=>kth term = 1x=2xk-1

 $n = 1.2^{k-1}$ 

Jake log, both sides.

⇒ log, 2 k-1

$$\log_2 n = (k-1) \log_2 2$$
  
 $\log_2 n = (k-1)$   
 $k = 1 + \log_2 n$ 

$$T(n) = O(k)$$

$$= O(1+log_2n)$$

$$= O(log_2n)$$

T(n) = [3T(m-1) if, n>0, otherwise 1] 03

$$\Rightarrow$$
 : T(m) = 3T(m-1) - 0  
put n=n-1 win eqn (1).  
T(n-1) = 3T(n-2) -

T(n-1) = 3T(n-2) --- 3

put 
$$2 \text{ in eqn } 0$$
  
 $T(n) = 3 [3T(n-2)] - 3$   
put  $(n-2) \text{ in eqn } 1$   
 $T(n-2) = 3T(n-3) - 9$ 

put this in eqn (3) > T(m) = 9 [3T(m-3)] = 27 T(m-3)

yeneralised form:

$$T(m) = 3^k T(m-k)$$

(put n-k=0) => T(n)=3mT(0) T(n) = 3"

$$\rightarrow 0(3^n)$$

```
T(n) = {2T(n-1)-1 if n>0, otherwise 19
 7 T(m) = 2T (m-1)-1
     put n-1 in eqn 1
 \rightarrow T(n-1) = 2T(n-2)-1
    put this in egm (1)
    ⇒T(m)=2 [2T (m-2)-1]-1
      T(n)= UT(n-2)-2-1-3
     put n=n-2 in eqn ()
    => T(m-2) = 2T(m-3)-1 - 9
        put this value in egn 3
    > T(m)=4[2T(m-3)-1]-2-1
    => T(m) = 8T (m-3)-4-2-1
=> generalised form:
              T(m) = 2^{k} T(m-k) - 2^{k-1} - 2^{k-2}
    pul m-k=0
   \Rightarrow m=k T(0)=1 (given)

\Rightarrow T(m) = 2^m T(0) - 2^{m-1} - 2^{m-2} - 1
              =2^{m}-2^{m-1}-2^{m-2}...-1
              = 2^{m} - (2^{m-1} + 2^{m-2} + \dots + 1)
  \Rightarrow \alpha = 2^{m-1} \alpha = 1/2
Sum of GIP = 2^{m-1} (1 - (1/2)^{m-1}) =
                         1 - 1
```

$$T(m) = 2^m - (2^m - 2) = 2$$

$$O(2) \rightarrow O(1)$$

> k the Jerm,

tk = 1 k-1 + K

K= 1k-1k-1

=> k=m-1k-1

( loop sums k times)

Time comp. = 0(1+1+1+n- \*k+1)

but, ik = c (constant)

T.Comp. = O(3+n-c)= O(n)

6	$i + i \rightarrow 1^2, 2^2, 3^2, 4^2, 5^2 \dots n$	ixi
	K terms	12
	Kom team ->	22
	$t_k = k^2$	3 <sup>2</sup>
	$k^2=n$	1
	$K = n^{1/2}$	n
0	Time complexity = 0(1+1+1+m1/2+1)	
	Time complexity = $O(1+1+1+n^{1/2}+1)$ = $O(n^{1/2}) = O(\sqrt{n})$	
7	Time complexity of:	
	void func (int m)?	
	intijk, count=0; O(	1)
	Jor (i = m/2 : i < = m : i++)	

 $i \Rightarrow n$ , n+2, n+4, n+6... upton 2, 2, 2

 $\Rightarrow m + 012, m + (1*2), m + 212, m + 312 \dots upton$ 2 2 2 2

for (j=1; j <= n; j=j+2) — log(n)for (k=1; k <= n; k=k+2) — log(n)lount++ — O(1)

	General form:				
	tk= n+ k+2				
	2				
	total terms = k+1				
	1 k+1 = m				
	n + (k+1) + 2 = n				
	2				
0	n+2k+2=2n				
	2k=m-2				
	k=m				
	2				
	ijk				
	$\frac{n}{2}$ lg <sub>2</sub> n times (log <sub>2</sub> n) <sup>2</sup>				
	n+2 log2n times (log2n)2				
	2				
-	$\frac{n+4}{6}$ logen times $(lg,n)^2$				
	,6				
	n logentimes (logen)2				
	1 2000 2				
	$\frac{1}{(n-1)}$ times $\Rightarrow (\frac{n}{2}-i)(\frac{\log_2 n}{2})^2$				
	$O\left(\frac{n}{2}\log^2 n - \log^2 n\right)$				
	n				
	O(nlg2n)				
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8	Time complexity of: ->
	, 0 ,
	function (unt n) {
	uf (m == 1) return; - 0(1)
	for (i=1 tom) { - 0(m)
	tor (i=1 to n) & O(n)
	2 print ("*"); — O(1)
	3 1 0 ( )
	4
	1 1: 00:
	function (n-3);
	2
	10
	for function call,
	m, m-3, n-6, m-9-1
	k terms.
	=) AP with d=-8
0	->1-a+(k-1)d
	1 - m + (k-1)(-3)
	$(k-1)=\frac{m-1}{3}$
	k = (n-1)+3
	3
	$= \frac{n+2}{n+2}$
	3

- lunction	aives a	grecurive ca	ll n+2	times
- g	8	necursive ca	3	
7Time	complemit	=(m+2)(m)	m)	

 $= 200^{2} \text{ m}^{3}$ :.  $O(m^{3})$ .

Assuming that k >= 1 and  $c^* > 1$  are constraints. Find out the value of c and mo for which relation holds.

relation between nk and con is

nk = 0(cn)

as nk < acm

It mome and some constant a>0

:. no=1, C=2.