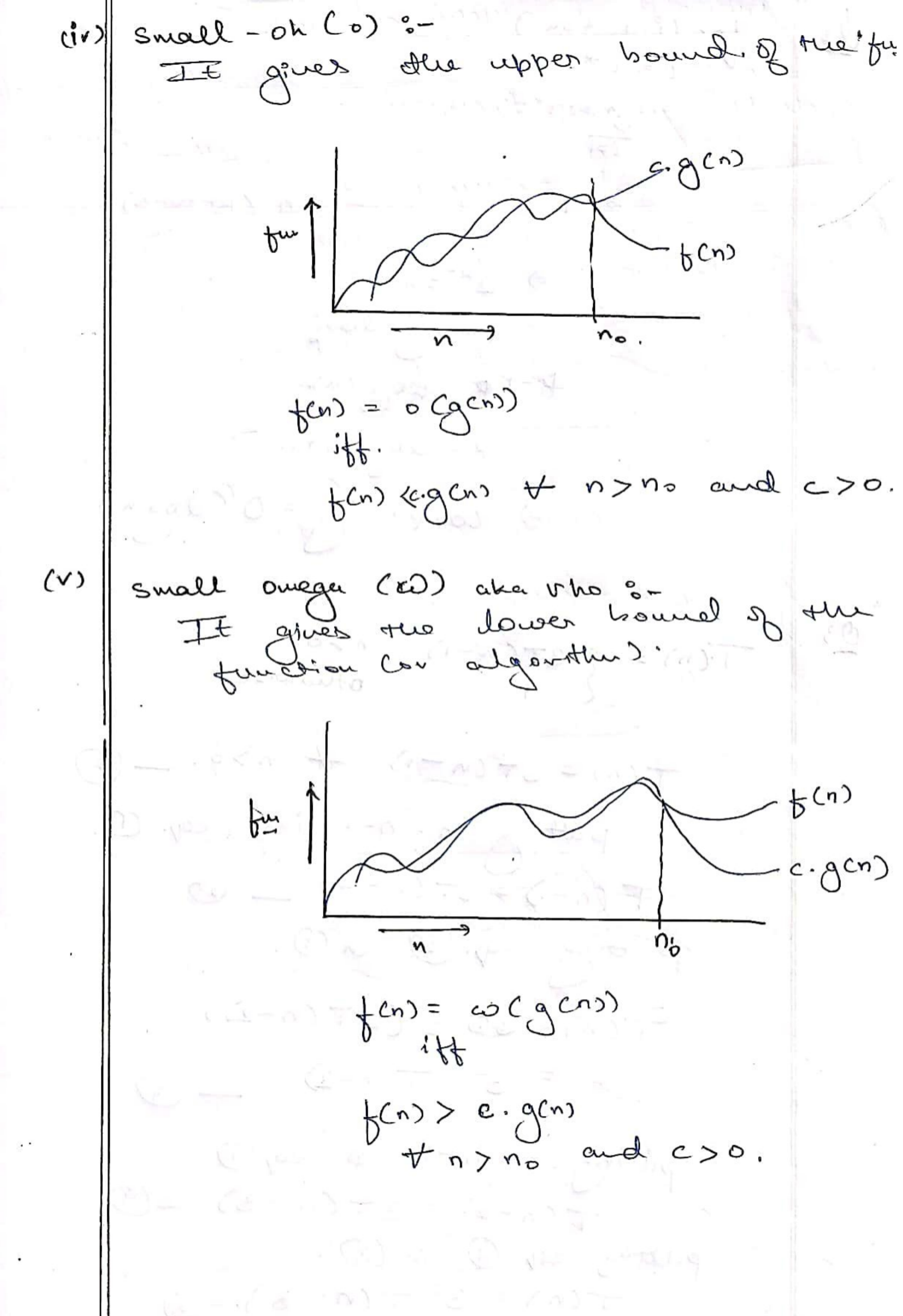


Big - Omega (S) 3fcn) = SL (gcn) 'Egut? lower bound of be れがりの (0) 3- It gives both upper & lower be fcn) = O (gcn)) c1.8cm> < fcu) < c5.8cm) + no como man(n,, n2)>, n



=) SK-12 n. teeling does K-1 to - dog cus. k = log(n)+1. complemity = 0 (log n) otherwise T(n) = 3 T (n-1) + n>0. putting n=n-1 for eq. 0. T(n-1) = 3T(n-2) \_ 00 Justing eq. (2) in (1). T(n) = 300 3 (3 T (n-2))

 $= 3^2 \cdot T(n-2)$ publiq n=n-2 us eq.  $\mathbb{O}$ . T(n-2) = 3T(n-3) -(9) putting ear (9) in (3).  $T(n) = 3^3 T(n-3).-(5)$ 

Base case
$$T(0) = 1$$

$$= 0$$

$$n = k$$

$$putting an ask=nin eq. (a.).$$

$$T(n) = 3^n T(n-n)$$

$$= 3^n T(0)$$

$$= 3^n T($$

$$= 2k + (n-k) - (1+2+2^2 - - + 2^k).$$

Base Couse 
$$\Rightarrow$$
  $T(0) = 1$ 

$$N - k = 0$$

$$k = k$$

putting 
$$k = n$$
 in ear-  $(n) = 2^n T (n-n) + (1+2+2^2+---+b^n)$   
=  $2^n - (1+2+2^2+---+2^n)$ 

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

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

$$= 2^{n} + 1 - 2^{n}$$

Bn=k2 =) T(n)= O(JN) & rold Amodon Cing w) 5 Put i, come =0; for Cc= 1 3 2 x 2 = (n; 3++) count ++; 2) Tn = O(Jn) void fraction Clark N) & fut égis les court =0; for club c= M2 ; (2=n, ++1) forch=1; 32=n; j=j\*n) for (K=1; K<=n; k=+\*2)

£ (log(n))2 (n/2+1) (dog(n))2 =) T.(n)=0 (n(do) Scanned with CamScanner

function ( lut n) { 12 (n==1) return; for (1=1 to n) & for G=1 +0 m) { printf ("\*"); June Hon Cn - 3).  $T(n) = T(n-3) + n^2$ pulding n= n-3 in ear 1  $T(n-3)=T(n-6)+(n-3)^2$ pulty @. is ear O.  $T(n) = T(n-6) + (n-3)^{2}$ putty n = n - 6 is eq.  $\mathbb{O}$ . T (n-6)=T(n-9)+(n=6) putly eq (9) in 3.  $T(n) = T(n-q) + n^2 + (n-3)^2 + (n-6)^2$ =)  $T(n) = T(n-3k) + n^2 + (n-3)^2 +$ +(n+3(K-1))2 T(1)=0. n-34=1 K= n-1  $T(n) = n^2 + (n-3)^2 +$ =)  $T(n) = n^3$ 

vold function Cout 11 5 tor Ci=1 ton)
for Cj=1; j2=n;j#f+i)
printf("k");

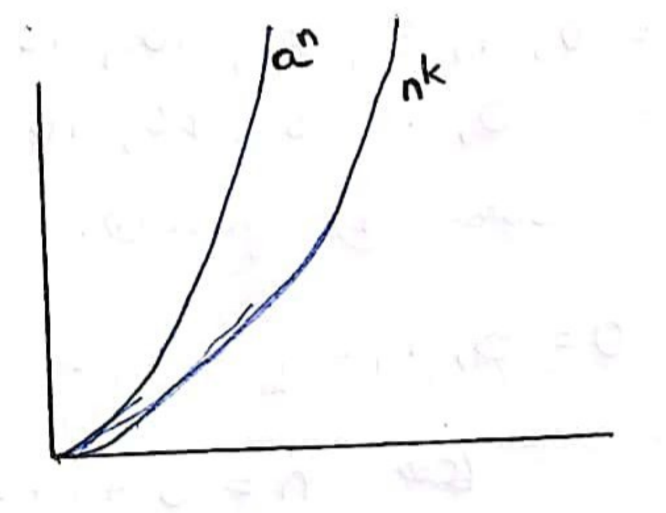
$$\leq \frac{1}{\hat{c}=1}$$
 $\leq \frac{1}{\hat{c}=1}$ 
Step= $\hat{c}$ 

A= H(k-1)C n-1+1= R

$$\frac{2}{\ell=1}$$
  $\left(\frac{n-1}{\ell}+1\right)$ 

$$(n-1) \leq \frac{n}{i-1} \frac{1}{i} + \leq \frac{n}{i-1}$$

(n-1).logn+n.



$$n^{k} = O(a^{n})$$

4 c>0 and n.7,00 nk & a · c

no (c. 3°0. K= a= 3 (say) =) C7/1 (no).

Vold fun (Int n) {

Put j=1, l=0;

While (l2<n) {

l=l+j;

j++

}

T(n) = T(n/4) + T(n/2) + cn2 T(1) \_\_\_ cu2 T(n/4) T(n/2) - Den2 (3#/2) 8 T(1)/16) T(1/8) T(1/4) - 10 Cn2 (3) T(n/64) T(n/32) T(n/32) T(n/32) T(n/16) cn2 (3/4)~ n=2 k=dgg n  $T(n)=cn^2 \left[1+\left(\frac{3}{4}\right)+\left(\frac{3}{4}\right)^2+-\right]$ (3/4) dog a. = cn2 (1) =) T(n) = O(n2).

- 1/1

1° nt fun (int u) { for ciut 1=1; 12=1, ++1) { for (int 1=1; 1 < < n; +0) = 1; +1) { Some 011) tensk (n-1) (+++++-~~) 2 (n-1) (pay u Th)= nlogn =) T (n) = O (ulog n) for ( int &=2, 12=n, i=pow(i,k)) { Some OCI) 2) <del>((a)</del> 2 = 2) T(n) = O(dogleg(n)) log (n) = L2 log 2 log/ dog co

Decathue Luxurion Sont void Tusentou Sort (Put our & I) lut i, temp, si. for (2=1 to m) { temb = cour (!) while (17=0 AND arraij]> temp) { over [j+i]= over (j); J=javor []+1] = temp, Remosive Sort vold Turusion Sort Club arr [3, int n) ? (n < 2) TisentionSout (arr, n-1); last = arr(n-1], j=n-2; wede (j>=0 #MDarr Cj) > tup & arr [iti]= over [i]; arr (1+17 = last;

Inscriton some be course de process. the éternise ongue algo sur one - sy-one en a social fature elm womant considering the future elm Whereas bubble sort, selection sover and merge sort are offine es thy require all exputs on which they can procure this data for correct subject input beforehen algorithms want all the imput beforehen

021	AdorAm	Best Couse	Ang. Case	Worst Cax
	Bubble Sort	O(n2)	O(n2)	0 (n2)
,	Selection Sout	0 Cm2)	O cores	O (n2)
	Duscolon Sove	0 (n)	O (u2)	(O (n2)
	Merge Sort	O (ndogn)	O(nlogn)	O Carlogo
		O Culogn)	O Cu Cogn)	O Cungue
(6)	Durck Sove	O (nlogw)	O Cu Cogn)	OCNLog
		· ·	5 , 7	

022	Algoritus	Tu-place	Stable	Ouliro.	
(1)	Bushle Sore			*	
3	Selection Some		×	×	
	Tueston Sove	+			
~		M		×	
- 1	Merge Sout				
(5)	Ouide Sort	>	X		
(6)	Hearb Sort		$\sim$	X	
				Scanned with CamScanner	

Iteraque Briany search Eur Brany Stearth (Eur ans CJ, it li intr, 20 white (122 or) ? Pue m= ((+v)/2.; if (over [m]= x) reson m. else if (avr [m] (x) C= m+1; r= m-1 retour - 1; Birany Scarel i've Binary Searce (The arris), int, but v, inen: if (r>1) ine m: (1+1)/2; if (arr[m]= n) return m. if Casa Cuz (n) return Brusing Search (arr, m+1, v, n)s Binary Search (corr, 1, 1, 11-1, 2

J Ferasher & nay Scarth Time Complemity Best Carre = OCalog n) Worst Care = O ( Cog n). Space Complemety = OCI) Deenshe Zmary Search 1 Time Complemby Best Corre = OCV) Average Cerre = O (logy) Worst Cone = O (logu) Space compressely : Best Coure 2 O(1) Aurage Coure = O( log n) Worst core = O (logu) T(n) = T(n/2)+1 T(n) = 0 ( deg ").