

iii) Big Theta (0) When f(n) = 0 (g(n)) gives the tight upperhaund and lawerbound lieth. luth.

ie f(n) = o(g(n))if and only if $c_1 * g(n_1) * f(n) * C_2 * g(n_2)$ for all n >> max (n1, n2), some constant ie. f(n) com never go beyond C2 g(n) and will never come daven of Cigin). Ex: - 3n+2 = 0(n) as 5n+2 > 3n & 3n+2 <4n for n, C1=3, C2=4 4 no=2 iv) 6mall 0(0) when f(n)=0 g(n) gives the upper bound ie f(n) = 0 g(n) if and only if f(n) < c*g(n) y nono & no $\frac{\mathcal{E}x:-}{f(n)=n^2};g(n)=n^3$ f(n) (c*g(n) 12=0(n3) v) Small Omega (w) It gimes the beauer leaund' ic $f(n) = \omega(g(n))$ where g(n) is leven bound of f(n)
if and only if f(n) > c * g(n)

V n> no ef some constant, c>0

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92. What should be time camplexity of:
          for (inti-1 to u)
              i=i*2; → o(1)
Ls far i => 1, 2, 4, 6, 8 .... u times
       ie Stries is a GP
   So a:1 , 4=2/1
     Kth value of GP:
             th = ank-1
             th = 1(2)k-1
             2 m = 2k
          leg<sub>2</sub>(2n)=k leg 2
           lag 2 + lag n = h
           leg 2 n+1 = h ( Neglecting '1")
  So, Time Complexity T(n) > 0 (lag, n) - Auc.
1 T(n) = [3T(n-1) if n>0
            otherwise 1
4 ie T(n) => 3T(n-1) - (1)
     T(N)=)1
   Put n \ni n-1 in (1)
  T(n-1) => 3T(n-2) - (2)
     put (2) in (1)
  T(n) =) 3x 3T (n-2)
  T(n) \rightarrow 9T(n-2) \rightarrow (3)
   put n=n-z in (1)
  T(n-2) = 3T (n-3)
        put in (3).
        T(n): 277 (n-3) - 4)
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Generalising senies ,
       T(h) = 3^k T(n-k) - (5)
   for let terms, Let n-k: 1 (Base Case)
         h = n-1
         put in (5)
       T(n): 3"-1 T(1)
       T(n) = 3 -1
                             ( reglecting 3')
       T(n) = 0 (3")
84. T(n)= [2T(n-1)-1 of n>0,
                Otherwise L
     T(n) = 2T(n-1)-1 \rightarrow (1)
        put n = n - 1
    T(n-1) = 2T(n-2) - 1 \rightarrow (2)
        put in (1)
     T (n) = 2 x(2T(n-2)-1)-1
           =4T(n-2)-2-1-(3)
         put n=n-2 in (1)
   T(n-2) 2 27 (n-3)-1
        Put in (1)
        T(n)_2 8T(n-3)-4-2-1 - (4)
   Generalizing series
         T(n) = 2^{k} T(n-k) - 2^{k-1} - 2^{k-2} \dots 2^{n}
 " kth term Let n-k=1 h=n-1
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 $T(n) = 2^{\frac{N}{2}-1} T(1) - 2^{k} \left(\frac{1}{2} + \frac{1}{2^{2}} + \dots + \frac{1}{2^{k}} \right)$ $= 2^{\frac{N}{2}-1} - 2^{\frac{N}{2}-1} \left(\frac{1}{2} + \frac{1}{2^{2}} + \dots + \frac{1}{2^{k}-1} \right)$ in Suius in GP. $a = \frac{1}{2}, \quad n = \frac{1}{2}.$

So,

$$T(n): 2^{n-1}(1-(1/2)^{n-1})$$
 $2^{n-1}(1-1+(1/2)^{n-1})$
 $2^{n-1}(1-1+(1/2)^{$

Je Time Camplerity of

void f (int n)

int i, caunt=0;

fan(i=01; i=i(=n; ++i))

i = 1, 2, 3, 4, ... In

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T(n) = Int In

T(n) = Int In

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 $\frac{T(n)=0(n)}{Time Complexity of void <math>f(intn)$ int i, j, h, count=0;

for (int i=n/2; $i \le n$; $+i \le 1$)

for $(j=1; j \le n; j=j*2)$ for $(h=1; h \le n; h=h+2)$ count++;

L= 1, 2, 4, 8, ... h

L= 1, 2, 4, 8, ... h

Lexies is in GP

So, a=1, n=2

 $\frac{A(h^{n}-1)}{h-1}$ $= \frac{1(2^{k}-1)}{1}$ $h = 2^{k}-1$ $h+1=2^{k}$ $\log_{2}(n)=k$

ley (n) * leg(n) leg(n) 2 ley (n) lag(n) + lag(n) lag & n ? + lag (n) lag (n) T.C => O(n = lag n = lag n) $\Rightarrow 0$ (n lag 2 (n)) $\rightarrow 9$ tus S. Time Complexity of void function (int n) for (i=1 ten) [for (j=1 to n) [function (n-3);

4 fu(i=1 to n) me get j. n times every turn · · · i * d - n2

7(n) ~ (k-1)/3 + n2

Now, $T(n) = n^2 + T(n-3);$ T(n-3) = (n2 3)2 + T(n-6); T(n-6)= (n 6) 2 + T(n-9); and T(1)=1; Now, substitute each value in T(n)

T(n)= n2+ (n-3)2+ (n-6)2+ ... +1 4 - 3h = 1 h = (n-1)/3 total tums - h = 2 T(n) = n2+(n-3)2+ (n-6)2+... + 1 T(n) = ~ 4 n ≥

50, T(n):0(n3) - Ano

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(8)
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09. Time Camplexity of :vaid function (int n) for (int i = 1 to n) ! for (intj=1; j <= n; j=j+h) [prints (" * "), j=1+2+... (n>,j+i) 4 for i = 1 j=1+3+5... (n>/j+i) i = 2 j=1+4+7...(n>/j+i) i = 3 nte term of AP is T(n)= a+d* m T(m) = 1+d xm (n-1)/d=n for i=1 (n-1)/1 times (n-1)/2 times T(n) = L1j1 + L2j2+... Ln-1 jn-1 $2(n-1)+(n-2)+(n-3)+\cdots$ 2 n+n/2 + n/3 + .. n/n-1 - nx1 2 N [1+1/2+1/3+·· 1/n-1] - N+1 z nx legn - n+1 Since IX = lag x T(n) = O(nlegn) - ohns.

For the Function n-1 R & C. what is the asymptotic Relationship b/m these functions?

Assume that h>= 1 & C>1 are constants. Find out the value of C is no. of which relationship holds.

As gimn nh and c. Relationship b/w nh & Ch is

nh = 0 (ch)

nh & a cch

the no b constant, a>0

for No=1; C=2

 \Rightarrow 1^k < α^2

 $\Rightarrow n_0 = 1 d c - 2 \rightarrow 4ns$