

# Sum of Geometric Progression Series

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**Abstract**—In this report we used divide and conquer approach to find the sum of Geometric Progression Series

**Keyword** : Geometric Progression, time complexity, space complexity.

## I. INTRODUCTION

In this problem, we have to find the sum of geometric progression series

For example: if we have  $n=5$  and  $x=2$ , and as per question type of series is  $x, x^2, x^3, x^4, \dots$  and so on. so common ratio will be  $x$ , so in above case it will be  $2+4+8+16+32=62$

we have given a brief idea of our algorithm **part II**.

## II. ALGORITHM APPROACH

- 1) The algorithm asks for an integer 'n' as an input. which is stated as number of terms in that GP
- 2) Now the algorithm asks for a "X" value which will be the first term of that series.
- 3) Now we used the an application of divide and conquer approach named binary search to solve this problem.
- 4) Call for the GeometricSequenceSum function with parameters as a(array) and n(size of array) which will give the answer
- 5) GeometricSequenceSum function is using a recursive approach to find the answer.
- 6) Base conditon:  
Return 0 if size=0  
else if size=1 then return  $a[0]$  element
- 7) Create two variables middle and rightSize.Initialize  
 $middle=size/2$  and  $rightSize = size-middle$ .
- 8) Create two variables leftSum and rightSum.
- 9) Call for the GeometricSequenceSum function with parameters as a(array) and middle(size of array) which will return its computed sum in leftSum variable.
- 10) Call for the GeometricSequenceSum function with parameters as (a+ middle)(array passed from a+middle index) and rightSize(size of array) which will return its computed sum in rightSum variable.
- 11) After receiving values in leftSum and rightSum , these values are being added and final computed sum will be returned.
- 12) Sum of the geometric sequence will be the required output and after performing the above stated actions the requirement will be satisfied.

### For Example -

Let input be  $n=5$  and  $x=2$

array will be 2,4,8,16,32  
now middle=2  
right size=3

for left sum1  
middle =1  
right =1  
for left sum1-2  
size=1  
so it will return  $a[0]$ , that is 2  
for left1 right sum1  
size =1  
it will return  $a[1]$ , that is 4  
and in final step we will have  $a[0]+a[1]$ , that is  $2+4=6$

for right sum1  
middle=1 right =2 for this middle it again go in function and size will be 1 so it will return  $a[2]$  which is 8  
and for right =2  
middle =1  
right =1  
for this middle it again go in function and give  $a[3]$  that is 16  
and for right it again go with size 1 and which will return  $a[4]$ , that is 32  
it will add 16,32,8 and give 56  
which again called recursively and give  $6+56$ , that is 62

### III. PSEUDO CODE

Function GeometricSequenceSum

Pass : int arr[ ], int size

```
basecase
if size == 0 then
    return 0
else if size == 1 then
    return a[0]
end if
intmiddle = size/2
intrightSize = size - middle
intleftSum = GeometricSequenceSum(a, middle)
intrightSum = GeometricSequenceSum(a +
middle, rightSize)
```

### IV. TIME COMPLEXITY

The overall complexity of the question is  $O(n)$ . Our algorithm uses divide and conquer to find the sum of GP series.

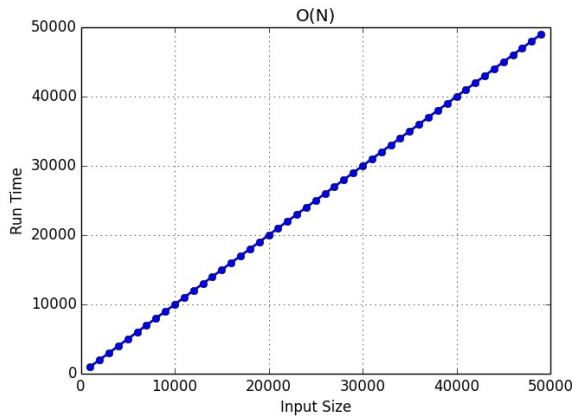


Fig. 1. Time complexity curve

### V. AUXILIARY SPACE COMPLEXITY

No extra space is used in this algorithm, so auxiliary space is constant. Only the input array is of size  $n$ . Space Complexity = Input Space + Auxiliary Space, which is equal to  $O(n)$ .

Fig. 2. Auxiliary space complexity curve

### VI. CONCLUSION

The above proposed algorithm efficiently gives the sum of the given series. The algorithm proposed is very efficient both space and time wise with  $O(n)$  time complexity.

### VII. REFERENCES

- 1) Geometric Progression series and sum
- 2) Divide and Conquer Algorithm — Introduction