Step 5 – store output of step 4 to c

Step 6 – print c

Step 7 – STOP

Algorithms tell the programmers how to code the program. Alternatively, the algorithm can be written as –

Step 1 – START ADD
Step 2 – get values of a & b
Step 3 – c ← a + b
Step 4 – display c
Step 5 – STOP

In design and analysis of algorithms, usually the second method is used to describe an algorithm. It makes it easy for the analyst to analyze the algorithm ignoring algorithm definitions. He can observe what operations are being used and how the process is flowing. Writing step numbers, a optional.

We design an algorithm to get a solution of a given problem. A problem can be solved in more than one ways.



Step 3 - Stop

Here we have three variables A, B, and C and one constant. Hence S(P) = 1 + 3. Now, space depends on data types of given variables and constant types and it will be multiplied accordingly.

Time Complexity

Time complexity of an algorithm represents the amount of time required by the algorithm to run to completion. Time requirements can be defined as a numerical function T(n), where T(n) can be measured as the number of steps, provided each step consumes constant time.

For example, addition of two n-bit integers takes steps. Consequently, the total computational time $\mathbf{E}^{T}(\mathbf{n}) = \mathbf{c} * \mathbf{n}$, where c is the time taken for the additional two bits. Here, we observe that T(n) grows linearly as the input size is creases. **Preview Page**



Data Structures - Asymptotic Analysis

Asymptotic analysis of an algorithm refers to defining the mathematical boundation/framing of its run-time performance. Using asymptotic analysis, we can very well conclude the best case, average case, and worst case scenario of an algorithm.

Asymptotic analysis is input bound i.e., if there's no input to the algorithm, it is concluded to work in a constant time. Other than the "input" all other factors are considered constant.

Asymptotic analysis refers to computing the running time of any operation in mathematical units of computation. For example,

polynomial	_	n ⁰⁽¹⁾
exponential	_	2 ^{O(n)}

Data Structures - Greedy Algorithms

An algorithm is designed to achieve optimum solution for a given problem. In greedy algorithm approach, decisions are made from the given solution domain. As being greedy, the closest solution that seems to provide an optimum solution is chosen.

Greedy algorithms try to find a localized optimum folution, which may eventually lead to globally periodized solutions. However, generally greedy algorithes do not provide globally optimized solutions. Counting Ggine Page

Counting Gaile This problem is to count to a desired value by choosing the least possible coins and the greedy approach forces the algorithm to pick the largest possible coin. If we are provided coins of ₹ 1, 2, 5 and 10 and we are asked to count ₹ 18 then the greedy procedure will be –

- 1 Select one ₹ 10 coin, the remaining count is 8
- 2 Then select one ₹ 5 coin, the remaining count is 3
- 3 Then select one ₹ 2 coin, the remaining count is 1
- 4 And finally, the selection of one ₹ 1 coins solves the problem

Though, it seems to be working fine, for this count we need to pick only 4 coins. But if we slightly change the problem then the