December 23, 2015

Launchpad

Lecture - 8

Recursion

Anushray Gupta



Status of Assignment?



Any doubts?



Call Stack!



Time to talk about Recursion!



What is Recursion?

Recursion in computer science is a method where the solution to a problem depends on solutions to smaller instances of the same Problem.



Parts of Recursive Algorithm

- Base Case (i.e., when to stop)
- II. Work toward Base Case
- Recursive Call (i.e., call ourselves)

The "work toward base case" is where we make the problem simpler. The recursive call, is where we use the same algorithm to solve a simpler version of the problem. The base case is the solution to the "simplest" possible problem



Print Factorial of N

- What is the recursive call?
- II. What is the base case?



Print Nth Fibonacci Number

- What is the recursive call?
- II. Base Case?



Behind the scenes!



GCD using Euclid's Method

- I. Recursive Call?
- II. Base Case?



Key concepts

When we think about recursion all you need to think about are these important things.

- Arguments for next recursive call i.e given some data, what are you passing to recursive call.
- Handling return value from the recursive call.
- III. What you will return after the recursive call.
- iv. What are your bases cases and what steps you will perform there and what will you return from there.



Lets code some more problems

- Print a String
- II. Sum of Array
- III. Binary Search
- v. Selection Sort



Recursive Data

We can think about our data as a recursive data for e.g.

- A string is a character followed by another string. Base case – if character null, it is empty string
- II. An array is a element followed by another array.
- III. A number is a digit followed by another digit

These are just few ways to think about it. You can also in some different lines like an array is combination of two arrays [Binary Search].



Time to try?

- Write a program to calculate power (a^x) using recursion
- II. Reverse an array using recursion.
- III. Write a program to check if a given string is palindrome or not using recursion!
- IV. Bubble Sort using recursion.



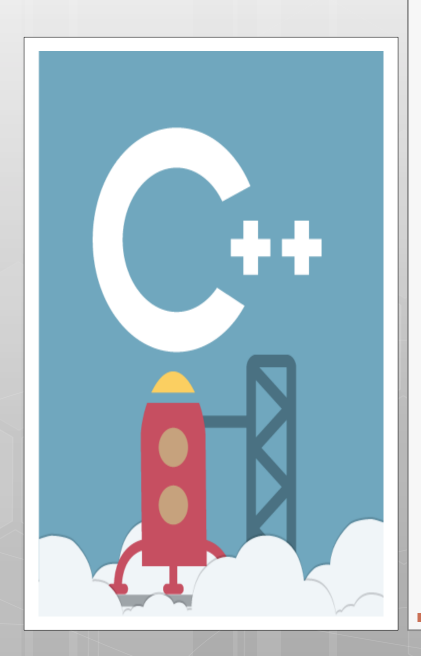
Merge Sort!



What is next class about?

More into recursion.





Thank You!

Anushray Gupta

anushray@codingblocks.com +91-9555567876