



Lecture-8

Recursion

- Understanding Recursion
- Problems on Recursion
- Merge Sort

Utkarsh Nath

Call Stack!



How to understand Recursion?

IN ORDER TO UNDERSTAND RECURSION

ONE MUST FIRST UNDERSTAND
RECURSION

Topign with Engyings it Salbith 2014

COTTOGRACING, MOREPHESS, COM



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)
- 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?
- What is the base case?



Print Nth Fibonacci Number

- What is the recursive call?
- Base Case?



Behind the scenes!



Check if an array is sorted

- What is the recursive call?
- Base Case?



Lets code some more problems

- Sum of Array
- Selection Sort
- Print Numbers
 - 1) Increasing Order
 - 2) Decreasing Order



Your Turn

- Write code for a function power(x,n) which evaluates x^n.
- Given an integer say –
 2048, print "two zero four eight" using recursion.
- Given an array
 - Check if it contains 7
 - Find first index of 7
 - Find last index of 7
 - Find all indices of 7



Time to try?

- Multiply two numbers using recursion
- Bubble Sort using recursion.
- Binary Search using recursion.
- Convert a String into Integer using recursion.



Merge Sort!



What is next class about?

• More into recursion.







Thank You!

Utkarsh Nath