Recursion (Part 1)



EECS2101 X & Z: Fundamentals of Data Structures Winter 2025

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Beyond this lecture ...



• Fantastic resources for developing your recursive skills:

http://codingbat.com/java/Recursion-1
http://codingbat.com/java/Recursion-2

- The best long-term approaches for mastering recursion are:
 - o learning a *functional programming* language

[e.g., Haskell: https://www.haskell.org/tutorial/]

learning to develop a *compiler* (after learning *trees* in this course)
 [e.g., ANTLR4 from EECS4302]

Background Study: Basic Recursion



- It is assumed that, in EECS2030, you learned about the basics of recursion in Java:
 - What makes a method recursive?
 - How to trace recursion using a call stack?
 - How to define and use *recursive helper methods* on arrays?
- If needed, review the above assumed basics from the relevant parts of EECS2030:
 - ∘ From F'21: Parts A C, Lecture 8, Week 12
 - o From F'24: Lecture 24, Sec. E (Tower of Hanoi)

Tips.

- Skim the slides: watch lecture videos if needing explanations.
- Recursion lab from EECS2030-F22: here [Solution: here]
- Ask questions related to the assumed basics of *recursion*!
- Assuming that you know the basics of recursion, we will:
 - Look at an advanced example of recursion on arrays together.
 - Have you complete an assignment on the more advanced recursion problems.

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Learning Outcomes of this Lecture



This module is designed to help you:

- Quickly review the recursion basics.
- Know about the resources on recursion basics.
- Get used to the more advanced use of recursion.

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Recursion: Principle



- Recursion is useful in expressing solutions to problems that can be recursively defined:
 - Base Cases: Small problem instances immediately solvable.
 - Recursive Cases:
 - Large problem instances not immediately solvable.
 - Solve by reusing *solution(s)* to strictly smaller problem instances.
- Similar idea learnt in high school: [mathematical induction]

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LASSONDE

Tracing Method Calls via a Stack

- When a method is called, it is activated (and becomes active) and pushed onto the stack.
- When the body of a method makes a (helper) method call, that (helper) method is activated (and becomes active) and pushed onto the stack.
 - ⇒ The stack contains activation records of all *active* methods.
 - of stack denotes the current point of execution.
 - Remaining parts of stack are (temporarily) suspended.
- When entire body of a method is executed, stack is *popped*.
 - ⇒ The current point of execution is returned to the new *top* of stack (which was *suspended* and just became *active*).
- Execution terminates when the stack becomes *empty*

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Tracing Method Calls via a Stack



• Can you identify the pattern of a Fibonacci sequence?

$$F = 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, \dots$$

• Here is the formal, *recursive* definition of calculating the n_{th} number in a Fibonacci sequence (denoted as F_n):

$$F_n = \begin{cases} 1 & \text{if } n = 1 \\ 1 & \text{if } n = 2 \\ F_{n-1} + F_{n-2} & \text{if } n > 2 \end{cases}$$

- Your tasks are then to review how to
 - implement the above mathematical, recursive function in Java
 - *trace*, via a stack, the recursive execution at runtime

by studying **this video** (≈ 20 minutes):

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Making Recursive Calls on an Array



- For *efficiency*, we exploit the feature of *call by value*, by:
 - passing the *reference* of the same array
 - specifying the range of indices to be considered

```
void m(int[] a, int from, int to) {
  if(from > to) { /* base case */ }
  else if(from == to) { /* base case */ }
  else { m(a, [from + 1], to) } }
```

- m(a, 0, a.length 1) [Initial call; entire array]
 m(a, 1, a.length 1) [1st r.c. on array of size a.length 1]
- m(a, a.length-1, a.length-1) [Last r.c. on array of size 1]

Required Task:

Study the two examples allPositive and isSorted from the background study.

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A More Advanced Example on Recursion



Assuming that you will review the assumed basic, let's go over an advanced example from paper to Eclipse:

• Problem Description:

https://www.eecs.yorku.ca/~wangcw/teaching/ lectures/2025/W/EECS2101/exercises/ EECS2101-W25-Problem-Recursion-splitArray-Spec.pdf

• Java starter project (with hints and JUnit tests):

https://www.eecs.yorku.ca/~wangcw/teaching/ lectures/2025/W/EECS2101/exercises/ ExtraRecursionProblemSplitArray_Starter.zip

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