# Recursion



#### EECS2030 B & E: Advanced Object Oriented Programming Fall 2021

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## Beyond this lecture ....



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

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

• The *best* approach to learning about recursion is via a functional programming language:

Haskell Tutorial: https://www.haskell.org/tutorial/

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**Learning Outcomes** 



This module is designed to help you learn about:

- 1. How to solve problems *recursively*
- 2. Example recursions on string and arrays
- 3. Some more advanced example (if time permitted)





LASSONDE

- *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 <u>strictly smaller</u> problem instances.
- Similar idea learnt in high school: [ mathematical induction ]
- Recursion can be easily expressed programmatically in Java:



- In the body of a method *m*, there might be *a call or calls to m itself*.
- Each such self-call is said to be a *recursive call*.
- Inside the execution of m(i), a recursive call m(j) must be that j < i.

## Tracing Method Calls via a Stack



LASSONDE

- 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.
  - $\Rightarrow$  The stack contains activation records of all *active* methods.
  - Top 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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## **Common Errors of Recursive Methods**



• Missing Base Case(s).

```
int factorial (int n) {
   return n * factorial (n - 1);
}
```

*Base case(s)* are meant as points of stopping growing the runtime stack.

• Recursive Calls on Non-Smaller Problem Instances.

int factorial (int n) {
 if(n == 0) { /\* base case \*/ return 1; }
 else { /\* recursive case \*/ return n \* factorial (n); }
}

Recursive calls on *strictly smaller* problem instances are meant for moving gradually towards the base case(s).

• In both cases, a StackOverflowException will be thrown.

### **Recursion: Factorial (1)**

• Recall the formal definition of calculating the *n* factorial:

$$n! = \begin{cases} 1 & \text{if } n = 0\\ n \cdot (n-1) \cdot (n-2) \cdots 3 \cdot 2 \cdot 1 & \text{if } n \ge 1 \end{cases}$$

• How do you define the same problem *recursively*?

$$n! = \begin{cases} 1 & \text{if } n = 0\\ n \cdot (n-1)! & \text{if } n \ge 1 \end{cases}$$

• To solve *n*!, we combine *n* and the solution to (*n* - 1)!.



## **Recursion: Factorial (2)**





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## **Recursion: Factorial (3)**



- When running *factorial(5)*, a *recursive call factorial(4)* is made. Call to *factorial(5)* suspended until *factorial(4)* returns a value.
- When running *factorial(4)*, a *recursive call factorial(3)* is made. Call to *factorial(4)* suspended until *factorial(3)* returns a value.
- factorial(0) returns 1 back to suspended call factorial(1).
- factorial(1) receives 1 from factorial(0), multiplies 1 to it, and returns 1 back to the suspended call factorial(2).
- factorial(2) receives 1 from factorial(1), multiplies 2 to it, and returns 2 back to the suspended call factorial(3).
- factorial(3) receives 2 from factorial(1), multiplies 3 to it, and returns 6 back to the suspended call factorial(4).
- factorial(4) receives 6 from factorial(3), multiplies 4 to it, and returns 24 back to the suspended call factorial(5).
- *factorial(5)* receives 24 from *factorial(4)*, multiplies 5 to it, and returns 120 as the result.

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#### **Recursion: Fibonacci Sequence (1)**



LASSONDE

• Can you identify the pattern of a Fibonacci sequence?

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

Here is the formal, *recursive* definition of calculating the n<sub>th</sub> number in a Fibonacci sequence (denoted as F<sub>n</sub>):





### **Recursion: Factorial (4)**



- When the execution of a method (e.g., *factorial(5)*) leads to a nested method call (e.g., *factorial(4)*):
  - The execution of the current method (i.e., *factorial(5)*) is *suspended*, and a structure known as an *activation record* or *activation frame* is created to store information about the progress of that method (e.g., values of parameters and local variables).
  - The nested methods (e.g., *factorial(4)*) may call other nested methods (*factorial(3)*).
  - When all nested methods complete, the activation frame of the *latest suspended* method is re-activated, then continue its execution.
- What kind of data structure does this activation-suspension process correspond to? [LIFO Stack]

## Recursion: Fibonacci Sequence (2)

- fib(5)
  {fib(5) = fib(4) + fib(3); push(fib(5)); suspended: (fib(5)); active: fib(4)}
- fib(4) + fib(3)
  {fib(4) = fib(3) + fib(2); suspended: (fib(4), fib(5)); active: fib(3)}
  ( fib(3) + fib(2) ) + fib(3)
- (fib(2) = fib(2) + fib(1); suspended: (fib(3), fib(4), fib(5)); active: fib(2))
  (( fib(2) + fib(1) ) + fib(2)) + fib(3)
- = {fib(2) returns 1; suspended: (fib(3), fib(4), fib(5)); active: fib(1)}
   ((1+ fib(1))+fib(2))+fib(3)
- = {fib(1) returns 1; suspended: {fib(3), fib(4), fib(5)}; active: fib(3)}
  ((1+1)+fib(2))+fib(3)
- = {fib(3) returns 1 + 1; pop(); suspended: {fib(4), fib(5)}; active: fib(2)}
  (2+ fib(2))+fib(3)
- = {fib(2) returns 1; suspended: (fib(4), fib(5)); active: fib(4)}
  (2+1)+fib(3)
- = {fib(4) returns 2 + 1; pop(); suspended: (fib(5)); active: fib(3)}
  3+ fib(3)
- = {fib(3) = fib(2) + fib(1); suspended: (fib(3), fib(5)); active: fib(2)}
  3+( fib(2) + fib(1))
- = {fib(2) returns 1; suspended: (fib(3), fib(5)); active: fib(1)}
  3+(1+ fib(1))
- = {fib(1) returns 1; suspended: (fib(3), fib(5)); active: fib(3)}
  3+(1+1)
- = {fib(3) returns 1 + 1; pop() ; suspended: (fib(5)); active: fib(5)}
  3+2
  (fib(1) returns 2 + 2; suspended; ())

## Java Library: String



<pre>public class StringTester {</pre>
<pre>public static void main(String[] args) {</pre>
<pre>String s = "abcd";</pre>
System.out.println(s.isEmpty());
/* Characters in index range [0, 0) */
<pre>String t0 = s.substring(0, 0);</pre>
System.out.println(t0); /* "" */
/* Characters in index range [0, 4) */
<pre>String t1 = s.substring(0, 4);</pre>
System.out.println(t1); /* "abcd" */
/* Characters in index range [1, 3) */
<pre>String t2 = s.substring(1, 3);</pre>
System.out.println(t2); /* "bc" */
<pre>String t3 = s.substring(0, 2) + s.substring(2, 4);</pre>
System.out.println(s. <b>equals</b> (t3)); /* true */
<pre>for(int i = 0; i &lt; s.length(); i ++) {</pre>
System.out.print(s.charAt(i));
}
System.out.println();
}
}
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#### **Recursion: Palindrome (2)**



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**Recursion: Palindrome (1)** 



**Problem**: A palindrome is a word that reads the same forwards and backwards. Write a method that takes a string and determines whether or not it is a palindrome.

```
System.out.println(isPalindrome("")); true
System.out.println(isPalindrome("a")); true
System.out.println(isPalindrome("madam")); true
System.out.println(isPalindrome("racecar")); true
System.out.println(isPalindrome("man")); false
```

**Base Case 1**: Empty string  $\rightarrow$  Return *true* immediately.

**Base Case 2**: String of length  $1 \rightarrow$  Return *true* immediately. **Recursive Case**: String of length  $\ge 2 \rightarrow$ 

- 1st and last characters match, and
- the rest (i.e., middle) of the string is a palindrome.

### **Recursion: Reverse of String (1)**



LASSONDE

**Problem**: The reverse of a string is written backwards. Write a method that takes a string and returns its reverse.

```
System.out.println(reverseOf("")); /* "" */
System.out.println(reverseOf("a")); "a"
System.out.println(reverseOf("ab")); "ba"
System.out.println(reverseOf("abc")); "cba"
System.out.println(reverseof("abcd")); "dcba"
```

**Base Case 1**: Empty string  $\rightarrow$  Return *empty string*.

**Base Case 2**: String of length  $1 \rightarrow$  Return *that string*.

**Recursive Case**: String of length  $\ge 2 \longrightarrow$ 

1) Head of string (i.e., first character)

2) Reverse of the tail of string (i.e., all but the first character)

Return the concatenation of 2) and 1).

### **Recursion: Reverse of a String (2)**



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#### **Recursion: Number of Occurrences (1)**

**Problem**: Write a method that takes a string s and a character c, then count the number of occurrences of c in s.

```
System.out.println(occurrencesOf("", 'a')); /* 0 */
System.out.println(occurrencesOf("a", 'a')); /* 1 */
System.out.println(occurrencesOf("b", 'a')); /* 0 */
System.out.println(occurrencesOf("baaba", 'a')); /* 3 */
System.out.println(occurrencesOf("baaba", 'b')); /* 2 */
System.out.println(occurrencesOf("baaba", 'c')); /* 0 */
```

#### **Base Case**: Empty string $\rightarrow$ Return 0.

**Recursive Case**: String of length  $\geq 1 \longrightarrow$ 

1) Head of s (i.e., first character)

2) Number of occurrences of  $_{\rm C}$  in the  $\underline{tail of \ _{\rm S}}$  (i.e., all but the first character)

If head is equal to c, return 1 + 2).

If head is not equal to c, return 0 + 2).

## Making Recursive Calls on an Array

**Recursion: Number of Occurrences (2)** 

int occurrencesOf (String s, char c) {

String tail = s.substring(1, s.length());

return 1 + occurrencesOf (tail, c);

return 0 + occurrencesOf (tail, c);

if(s.isEmpty()) {

return 0;

else {

else {

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/\* Base Case \*/

 $if(head == c) \{$ 

/\* Recursive Case \*/

**char** head = s.charAt(0);



- Recursive calls denote solutions to *smaller* sub-problems.
- Naively, explicitly create a new, smaller array:

## void m(int[] a) { if(a.length == 0) { /\* base case \*/ } else if(a.length == 1) { /\* base case \*/ } else { int[] sub = new int[a.length - 1]; for(int i = 1]; i < a.length; i ++) { sub[i - 1] = a[i]; } m(sub) } </pre>

• For *efficiency*, we pass the *reference* of the same array and specify the *range of indices* to be considered:





## **Recursion: All Positive (1)**



LASSONDE

**Problem**: Determine if an array of integers are all positive.

System.out.println(allPositive({})); /\* true \*/
System.out.println(allPositive({1, 2, 3, 4, 5})); /\* true \*/
System.out.println(allPositive({1, 2, -3, 4, 5})); /\* false \*/

**Base Case**: Empty array  $\rightarrow$  Return *true* immediately. The base case is *true*  $\therefore$  we can *not* find a counter-example (i.e., a number *not* positive) from an empty array. **Recursive Case**: Non-Empty array  $\rightarrow$ 

- 1st element positive, and
- the rest of the array is all positive.

Exercise: Write a method boolean somePostive (int[] a) which *recursively* returns *true* if there is some positive number in a, and *false* if there are no positive numbers in a. Hint: What to return in the base case of an empty array? [*false*]  $\therefore$  No witness (i.e., a positive number) from an empty array 21 of 28

#### Recursion: Is an Array Sorted? (1)



LASSONDE

**Problem**: Determine if an array of integers are sorted in a non-descending order.

System.out.println(isSorted({})); true

System.out.println(isSorted({1, 2, 2, 3, 4})); true

System.out.println(isSorted({1, 2, 2, 1, 3})); false

**Base Case**: Empty array  $\rightarrow$  Return *true* immediately. The base case is *true*  $\because$  we can *not* find a counter-example

(i.e., a pair of adjacent numbers that are *not* sorted in a

non-descending order) from an empty array.

#### **Recursive Case**: Non-Empty array →

- o 1st and 2nd elements are sorted in a non-descending order, and
- the rest of the array, starting from the 2nd element,
- are sorted in a non-descending order.

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### **Recursion: All Positive (2)**



### Recursion: Is an Array Sorted? (2)



## Beyond this lecture ....



LASSONDE

- Recursions on Arrays: Lab Exercise from EECS2030-F19
- Notes on Recursion:

http://www.eecs.yorku.ca/~jackie/teaching/ lectures/2021/F/EECS2030/slides/EECS2030\_F21 Notes Recursion.pdf

- API for String: https://docs.oracle.com/javase/8/docs/api/ java/lang/String.html
- Fantastic resources for sharpening your recursive skills for the exam:

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

- The *best* approach to learning about recursion is via a functional programming language:
- Haskell Tutorial: https://www.haskell.org/tutorial/

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