

EECS2030 F: Advanced Object Oriented Programming Fall 2022

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- 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/


## 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)

## 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 ]
- Recursion can be easily expressed programmatically in Java:

```
if(i == ...) { /* base case: do something directly */ }
    1%(1
    m(j);/* recursive call with strictly smaller value *
}
```

- 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

- 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 .
$\Rightarrow$ 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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## Recursion: Factorial (1)

- Recall the formal definition of calculating the $n$ factorial:

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

- How do you define the same problem recursively?

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

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

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

\}

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．

－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（1）
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－Can you identify the pattern of a Fibonacci sequence？

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

－Here is the formal，recursive definition of calculating the $n_{t h}$ number in a Fibonacci sequence（denoted as $F_{n}$ ）：

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

```
int fib (int n) {
    int result;
    if(n == 1) { /* base case */ result = 1; }
    else if (n == 2) { /* base case */ result = 1; }
    else { /* recursive case */
        result = fib (n-1) + fib (n - 2);
    }
    return result;
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```


## Recursion：Fibonacci Sequence（2）

$=\{\mathrm{fib}(5)=\underline{\mathrm{fib}(4)}+\mathrm{fib}(3)$ ；push（fib（5））；suspended：〈fib（5）〉；active：fib（4）\}
fib（4）+ fib（3）
$=\{\mathrm{fib}(4)=\underline{\mathrm{fib}(3)}+\mathrm{fib}(2)$ ；suspended：$\langle\mathrm{fib}(4), \mathrm{fib}(5)\rangle$ ；active： $\mathrm{fib}(3)\}$
$($ fib（3）+ fib（2）$)+$ fib（3）
$=\{f i b(3)=\underline{f i b}(2)+f i b(1)$ ；suspended：$\langle\mathrm{fib}(3), \mathrm{fib}(4), \mathrm{fib}(5)\rangle$ ；active：fib（2）\}
$\left\{\mathrm{fib}^{(3)}=\underline{\mathrm{fib}(2)}+\mathrm{fib}(1)\right.$ ；suspended：
$\left(\left(\mathrm{fib}^{(2)}+\mathrm{fib}(1)\right)+\mathrm{fib}(2)\right)+$ fib（3）
$=\{$ fib（2）returns 1；suspended：〈fib（3），fib（4），fib（5）〉；active：fib（1）\}
$((1+f i b(1))+f i b(2))+f i b(3)$
$=\begin{aligned} & \{f i b(1) \text { returns 1；suspended：〈fib（3），fib（4），fib（5））；active：fib（3）\}}\end{aligned}$
$=\{(\mathrm{fib}(3)$ returns $1+1$ ；pop（）；suspended：〈fib（4），fib（5）〉；active：fib（2）\}
$(2+f i b(2))+f i b(3)$
$=\{$ fib（2）returns 1；suspended：〈fib（4），fib（5）〉；active：fib（4）\}

\｛fib（4）returns $2+1$ ；pop（）；suspended：〈fib（5）〉；active：fib（3）\}
$3+$ fib（3）
$=\{\mathrm{fib}(3)=\underline{\mathrm{fib}(2)}+\mathrm{fib}(1)$ ；suspended：$\langle\mathrm{fib}(3), \mathrm{fib}(5)\rangle$ ；active： $\mathrm{fib}(2)\}$
$3+(f i b(2)+f i b(1))$
$=\{$ fib（2）returns 1；suspended：〈fib（3），fib（5）〉；active：fib（1）\}
$3+(1+$ fib（1）$)$
$3+(1+$ fib（1））
\｛fib（1）returns 1；suspended：$\langle$ fib（3），fib（5）$\rangle$ ；active：fib（3）\}
$\{$ fib（1）returns 1；suspended：
$3+(1+1)$ fib（3），fib（5）\}; active: fib(3) \}
$\{$ fib（3）returns $1+1 ;$
$3+2$$($ pop（）；suspended：$\langle\mathrm{fib}(5)\rangle$ ；active：fib（5）\}

```
public class StringTester
    public static void main(String[] args) {
        String s = "abcd";
        System.out.println(s.isEmpty()); /* false */
        /* Characters in index range [0, 0) *
        String t0 = s.substring(0, 0);
        System.out.println(t0); /* NI *
        * Characters in index range [0, 4) *
        String t1 = s.substring(0, 4);
        System.out.println(t1); /* "abcd" */
        /* Characters in index range [1, 3) */
        String t2 = s.substring(1, 3);
        System.out.println(t2); /* "bc" */
        String t3 = s.substring(0, 2) + s.substring(2, 4);
        System.out.println(s.equals(t3)); /* true */
        for(int i = 0; i < s.length(); i ++) {
        System.out.print(s.charAt(i));
        }
        System.out.println();
    }
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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 $\longrightarrow$ Return true immediately.
Base Case 2: String of length $1 \longrightarrow$ Return true immediately.
Recursive Case: String of length $\geq 2 \longrightarrow$

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

```
boolean isPalindrome (String word)
    if(word.length() == 0 || word.length() == 1) {
        return true;
    else {
        * recursive case *
        char firstChar = word.charAt(0);
        char lastChar = word.charAt(word.length() - 1);
        String middle = word.substring(1, word.length() - 1);
        return
            firstChar == lastChar
            /* See the API of java.lang.String.substring. */
            && isPalindrome (middle);
}
```

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## Recursion: Reverse of String (1)

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 $\longrightarrow$ Return empty string.
Base Case 2: String of length $1 \longrightarrow$ Return that string.
Recursive Case: String of length $\geq 2 \longrightarrow$

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).

```
String reverseOf (String s) {
    if(s.isEmpty()) { /* base case 1 */
    return "";
else if(s.l
    return s;
}
    else { /* recursive case */
    String tail = s.substring(1, s.length());
    String reverseOfTail = reverseOf (tail);
    char head = s.charAt(0);
    return reverseOfTail + head;
}
```

\}

## 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'));
System.out.println(occurrencesOf("a", 'a'));
System.out.println(occurrencesOf("b", 'a'));
System.out.println(occurrencesOf("baaba", 'a'));
System.out.println(occurrencesOf("baaba", 'b'));
System.out.println(occurrencesOf("baaba", 'c'));
Base Case: Empty string \(\longrightarrow\) Return 0 .
Recursive Case: String of length \(\geq 1 \longrightarrow\)
1) Head of \(s\) (i.e., first character)
2) Number of occurrences of \(c\) in the tail of \(s\) (i.e., all but the first character)
If head is equal to \(c\), return \(1+\mathbf{2}\) ).
If head is not equal to c , return \(0+\mathbf{2 )}\).
```

```
int occurrencesOf (String s, char c) {
    if(s.isEmpty()) {
    /* Base Case */
    return 0;
}
    else {
    char head = s.charAt(0);
    String tail = s.substring(1, s.length());
    String tail = s.substring(1, s.length())
        return 1 + occurrencesOf (tail, c);
    else {
        return 0 + occurrencesOf(tail, c);
    }
}
}
```

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## Making Recursive Calls on an Array

- 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) } }
```

- For efficiency, we pass the reference of the same array and specify 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] 20 of $28 \cdot m(a, ~ a . l e n g t h-1, ~ a . l e n g t h-1) \quad[$ Last r.c. on array of size 1 ]


## Recursion: All Positive (1)

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

```
System.out.println(allpositive(\{\}));
```

 System.out.println(allPositive(\{1, 2, $-3,4,5\})$ ) ; (t false

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

Recursive Case: Non-Empty array $\longrightarrow$

- 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] $\because$ No witness (i.e., a positive number) from an empty array 21 of 28

## Recursion: All Positive (2)

```
```

boolean allPositive(int[] a) {

```
```

boolean allPositive(int[] a) {
return allPositiveHelper (a, 0, a.length - 1);
return allPositiveHelper (a, 0, a.length - 1);
}
}
boolean allPositiveHelper (int[] a, int from, int to) {
boolean allPositiveHelper (int[] a, int from, int to) {
if (from > to) { /* base case 1: empty range */
if (from > to) { /* base case 1: empty range */
return true;
return true;
else if(from == to) { /* base case 2: range of one element */
else if(from == to) { /* base case 2: range of one element */
return a[from] > 0;
return a[from] > 0;
}
}
else { /* recursive case *}
else { /* recursive case *}
return a[from] > 0 \&\& allPositiveHelper (a, from + 1, to);
return a[from] > 0 \&\& allPositiveHelper (a, from + 1, to);
}

```
}
```

```
        meturn a[from] > 0;
```

        meturn a[from] > 0;
    }

```
}
```

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 $\longrightarrow$ 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 $\longrightarrow$

- 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: Is an Array Sorted? (2)

```
boolean isSorted(int[] a) {
    return isSortedHelper (a, 0, a.length - 1);
}
|boolean isSortedHelper (int[] a, int from, int to) {
    if (from > to) { /* base case 1: empty range */
        return true;
    }
    else if(from == to) { /* base case 2: range of one element */
        return true;
    }
    return a[from] <= a[from + 1]
        && isSortedHelper (a, from + 1, to);
    }
```

\}

## Beyond this lecture

- Recursions on Arrays: Lab Exercise from EECS2030-F19
- Notes on Recursion:
http://www.eecs.yorku.ca/~jackie/teaching/ lectures/2021/F/EECS2030/notes/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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## Java Library: String

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