# **Learning Objectives - Recursion**

- Define recursion
- Identify the base case
- Identify the recursive pattern

## What is Recursion?

### What is Recursion?

Solving a coding problem with functions involves breaking down the problem into smaller problems. When these smaller problems are variations of the larger problem (also know as self-similar), then recursion can be used. For example, the mathematical function factorial is self-similar. Five factorial (5!) is calculated as 5 \* 4 \* 3 \* 2 \* 1. Mouse over the image below to see that 5! is really just 5 \* 4!, and 4! is really just 4 \* 3! and so on.

Because 5! is self-similar, recursion can be used to calculate the answer. Recursive functions are functions that call themselves. Use the Code Visualizer to see how Java handles this recursive function.

```
public class WhatIsRecursion {
   public static void main(String args[]) {

      //add code below this line

      System.out.println(factorial(5));

      //add code above this line
}

//add method definitions below this line

/**

* @param integer n

* @return factorial of n, integer

*/

public static int factorial(int n) {
    if (n == 1) {
      return 1;
    } else {
      return n * factorial(n - 1);
    }

}

//add method definitions above this line

}
```

#### Code Visualizer

Recursion is an abstract and difficult topic, so it might be a bit hard to follow what is going on here. When n is 5, Java starts a multiplication problem of 5 \* factorial(4). The function runs again and the multiplication problem becomes 5 \* 4 \* factorial(3). This continues until n is 1. Java returns the value 1, and Java solves the multiplication problem 5 \* 4 \* 3 \* 2 \* 1. The video below should help explain how 5! is calculated recursively.



### The Base Case

Each recursive function has two parts: the recursive case (where the function calls itself with a different parameter) and the base case (where the function stops calling itself and returns a value).

```
/**
 * @param n integer
 * @return factorial of n
 */
public static int factorial(n) {
   if (n == 1) {
      return 1
   } else {
      return n * factorial(n - 1)
   }
}
```

Cases for Recursion

The base case is the most important part of a recursive function. Without it, the function will never stop calling itself. Like an infinite loop, Java will stop the program with an error.

```
/**
 * @param integer n
 * @return error
 */
public static int factorial(int n) {
   return n * factorial(n - 1);
}
```

### Code Visualizer

Always start with the base case when creating a recursive function. Each time the function is called recursively, the program should get one step closer to the base case.

challenge

# What happens if you:

- Add a base case for the factorial function?
- Change the print statement to System.out.println(factorial(0));?

Modify the base case so that factorial(0) does not result in an error. Test your new base case with a negative number.

### **▼** Solution

The <u>factorial operation</u> only works with positive integers. So the base case should be:

```
public static int factorial(int n) {
   if (n <= 0) {
      return 1;
   } else {
      return n * factorial(n - 1);
   }
}</pre>
```

Code Visualizer

# Fibonacci Sequence

# Fibonacci Number

A Fibonacci number is a number in which the current number is the sum of the previous two Fibonacci numbers.

The Fibonacci sequence is defined as  $F_n = F_{n-1} + F_{n-2}$  where "F" is the function and "n" is the parameter

								F <sub>8</sub>	
0	1	1	2	3	5	8	13	21	

Fibonacci Sequence

Calculating a Fibonacci number is self-similar, which means it can be define with recursion. Setting the base case is important to avoid infinite recursion. When the number n is 0 the Fibonacci number is 0, and when n is 1 the Fibonacci number is 1. So if n is less than or equal to 1, then return n. That is the base case.

```
public class Fibonacci {
  public static void main(String[] args) {

    //add code below this line

    System.out.println(fibonacci(3));

    //add code above this line
}

//add method definitions below this line

/**

* @param integer n

* @return Fibonacci number of n, integer

*/

public static int fibonacci(int n) {
    if (n <= 1) {
        return n;
    } else {
        return(fibonacci(n-1) + fibonacci(n-2));
    }
}

//add method definitions above this line
}</pre>
```

### Code Visualizer

challenge

### What happens if you:

- Change the print statment to System.out.println(fibonacci(0));?
- Change the print statment to System.out.println(fibonacci(8));?
- Change the print statment to System.out.println(fibonacci(30));?

### **▼** Where is the code visualizer?

The code visualizer will only step through your code 1,000 times. These recursive functions exceed this limit and generate an error message. Because of this, the code visualizer was removed.

### Fibonacci Sequence

Fibonacci numbers are most often talked about as a sequence. The code below adds the functionality of printing a Fibonacci sequence of predetermined length.

```
int fibonacciLength = 10;
for (int num = 0; num < fibonacciLength; num++) {
   System.out.println(fibonacci(num));
}

//add code above this line</pre>
```

### Code Visualizer

challenge

## What happens if you:

- Change fibonacciLength to 30?
- Change fibonacciLength to 50?

### **▼** Why is Java timing out?

The code written above is terribly inefficient. Each time through the loop, Java is calculating the same Fibonacci numbers again and again. When num is 1, Java calculates the Fibonacci numbers for 0 and 1. When num is 2, Java is calculating the Fibonacci numbers for 0, 1, and 2. Once num becomes large enough, it becomes too much work for Java to have to recalculate these large numbers over and over again. There is a more efficient way to do this by using a data structure called a hash table. The idea is to store previously calculated Fibonacci numbers in the hash table. So instead of recalculating the same numbers again and again, you can get these numbers from the hash table. If a Fibonacci number is not in the hash table, then calculate it and add it to the hash table. Data structures are a bit beyond the scope of these lessons, but here is the code of a more efficient way to calculate and print the Fibonacci sequence. Copy and paste the code below into the IDE if you want to run it.

```
import java.util.*;
public class Fibonacci {
  public static void main(String[] args) {
   //add code below this line
   Map<Integer, Long> fibCache = new HashMap<>();
   int fibonacciLength = 90;
   for (int num = 0; num < fibonacciLength; num++) {</pre>
      System.out.println(fibonacci(num, fibCache));
   }
    //add code above this line
  }
  //add method definitions below this line
  public static long fibonacci(int n, Map<Integer, Long> h) {
   if (!h.containsKey(n)) {
      h.put(n, calculateFib(n, h));
   return h.get(n);
  }
  public static long calculateFib(int n, Map<Integer, Long> h)
   if (n <= 1) {
     return n;
   } else {
     return fibonacci(n-1, h) + fibonacci(n-2, h);
 }
  //add method definitions above this line
}
```