

## 18.3 Example Using Recursion: Factorials

Let's write a recursive program to perform a popular mathematical calculation. Consider the *factorial* of a positive integer  $n$ , written  $n!$  (pronounced “ $n$  factorial”), which is the product

$$n \cdot (n - 1) \cdot (n - 2) \cdot \dots \cdot 1$$

with  $1!$  equal to 1 and  $0!$  defined to be 1. For example,  $5!$  is the product  $5 \cdot 4 \cdot 3 \cdot 2 \cdot 1$ , which is equal to 120.

The factorial of integer number (where  $\text{number} \geq 0$ ) can be calculated *iteratively* (non-recursively) using a **for** statement as follows:

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```
factorial = 1;
for (int counter = number; counter >= 1; counter--) {
    factorial *= counter;
}
```



A recursive declaration of the factorial calculation for integers greater than 1 is arrived at by observing the following relationship:

$$n! = n \cdot (n - 1)!$$

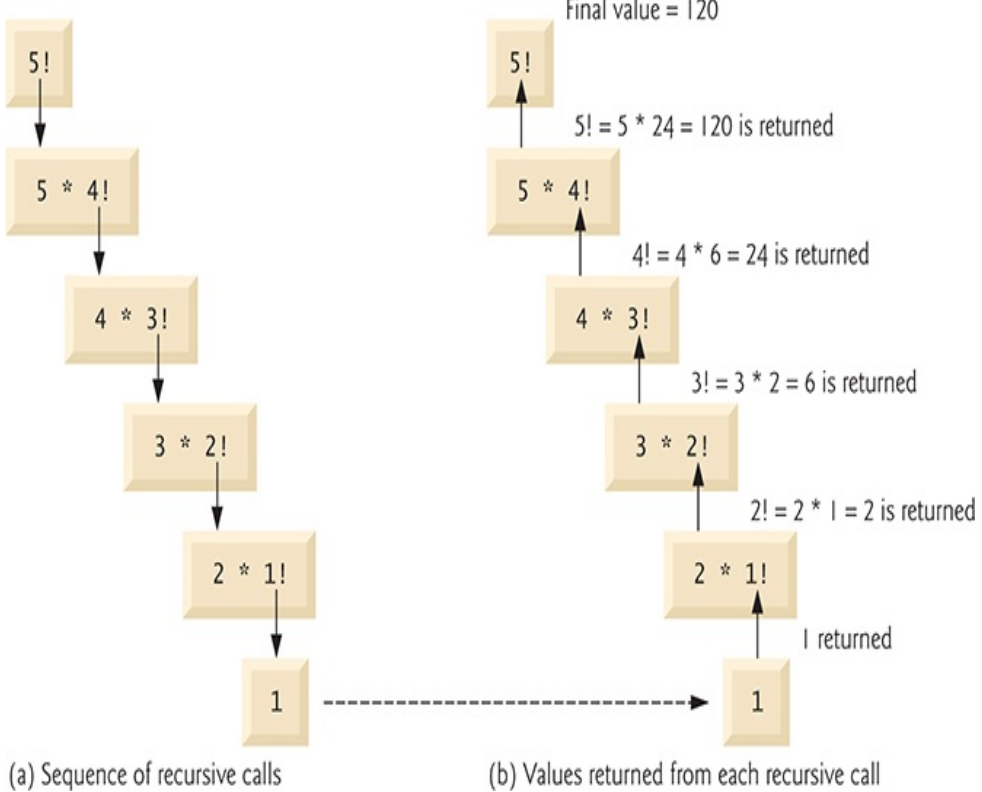
For example,  $5!$  is clearly equal to  $5 \cdot 4!$ , as shown by the following equations:

$$\begin{aligned}5! &= 5 \cdot 4 \cdot 3 \cdot 2 \cdot 1 \\5! &= 5 \cdot (4 \cdot 3 \cdot 2 \cdot 1) \\5! &= 5 \cdot (4!)\\ \end{aligned}$$

The evaluation of  $5!$  would proceed as shown in [Fig. 18.2](#).

[Figure 18.2\(a\)](#) shows how the succession of recursive calls proceeds until  $1!$  (the base case) is evaluated to be 1, which terminates the recursion. [Figure 18.2\(b\)](#) shows the values returned from each recursive call to its caller until the final value is calculated and returned.

[Figure 18.3](#) uses recursion to calculate and print the factorials of the integers 0 through 21. The recursive method `factorial` (lines 6–13) first tests to determine whether a *terminating condition* (line 7) is `true`. If `number` is less than or equal to `1` (the base case), `factorial` returns `1`, no further recursion is necessary and the method returns. (A precondition of calling method `factorial` in this example is that its argument must be nonnegative.) If `number` is greater than `1`, line 11 expresses the problem as the product of `number` and a recursive call to `factorial` evaluating the factorial of `number - 1`, which is a slightly smaller problem than the original calculation, `factorial(number)`.



## Fig. 18.2

Recursive evaluation of  $5!$ .

Description



## Common Programming Error 18.1

*Either omitting the base case or writing the recursion step incorrectly so that it does not converge on the base case can cause a logic error known as **infinite recursion**, where*

*recursive calls are continuously made until memory is exhausted or the method-call stack overflows. This error is analogous to the problem of an infinite loop in an iterative (non-recursive) solution.*

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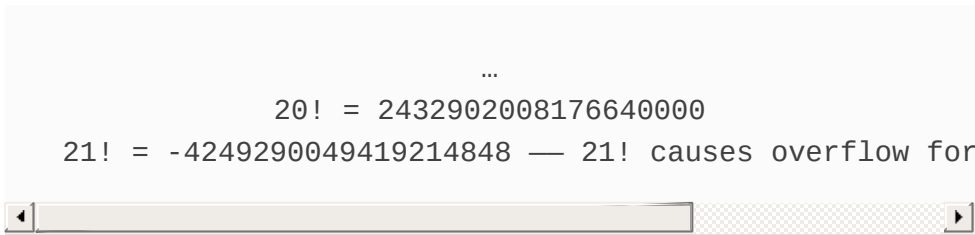
```
1 // Fig. 18.3: FactorialCalculator.java
2 // Recursive factorial method.
3
4 public class FactorialCalculator {
5     // recursive method factorial (assumes its pa
6     public static long factorial(long number) {
7         if (number <= 1) { // test for base case
8             return 1; // base cases: 0! = 1 and 1!
9                 }
10        else { // recursion step
11            return number * factorial(number - 1);
12                }
13        }
14
15    public static void main(String[] args) {
16        // calculate the factorials of 0 through 2
17        for (int counter = 0; counter <= 21; count
18            System.out.printf("%d! = %d%n", counter
19                )
20                }
21    }
```



```
0! = 1
1! = 1
2! = 2
3! = 6
4! = 24
5! = 120
```

...

```
12! = 479001600 — 12! causes overflow for int variab
```



```
...
20! = 2432902008176640000
21! = -4249290049419214848 — 21! causes overflow for
```

## Fig. 18.3

Recursive factorial method.

Method `main` (lines 15–20) displays the factorials of 0–21.<sup>1</sup>. The call to the `factorial` method occurs in line 18. Method `factorial` receives a parameter of type `long` and returns a result of type `long`. The program’s output shows that factorial values become large quickly. We use type `long` (which can represent relatively large integers) so the program can calculate factorials greater than 12!. Unfortunately, the `factorial` method produces large values so quickly that we exceed the largest `long` value when we attempt to calculate 21!, as you can see in the last line of the program’s output.

<sup>1</sup>. The for loops in the `main` methods of this chapter’s examples could be implemented with lambdas and streams by using `IntStream` and its `rangeClosed` and `forEach` methods (see [Exercise 18.27](#)).

Due to the limitations of integral types, `float` or `double` variables may ultimately be needed to calculate factorials of larger numbers. This points to a weakness in some programming languages—namely, that they aren’t easily *extended with new types* to handle unique application requirements. As we saw in [Chapter 9](#), Java is an *extensible*

language that allows us to create arbitrarily large integers if we wish. In fact, package `java.math` provides classes `BigInteger` and `BigDecimal` explicitly for arbitrary precision calculations that cannot be performed with primitive types. You can learn more about these classes at

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<http://docs.oracle.com/javase/8/docs/api/java/math/BigInteger.html>  
<http://docs.oracle.com/javase/8/docs/api/java/math/BigDecimal.html>



## Calculating Factorials with Lambdas and Streams

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If you've read [Chapter 17](#), consider doing [Exercise 18.28](#), which asks you to calculate factorials using lambdas and streams, rather than recursion.