



Chapter 18, Recursion

Java How to Program, 9/e



OBJECTIVES

In this chapter you'll learn:

- The concept of recursion.
- How to write and use recursive methods.
- How to determine the base case and recursion step in a recursive algorithm.
- How recursive method calls are handled by the system.
- The differences between recursion and iteration, and when to use each.
- What the geometric shapes called fractals are and how to draw them using recursion.
- What recursive backtracking is and why it's an effective problem-solving technique.



18.1 Introduction

18.2 Recursion Concepts

18.3 Example Using Recursion: Factorials

18.4 Example Using Recursion: Fibonacci Series

18.5 Recursion and the Method-Call Stack

18.6 Recursion vs. Iteration

18.7 Towers of Hanoi

18.8 Fractals

18.9 Recursive Backtracking

18.10 Wrap-Up



18.1 Introduction

- ▶ For some problems, it's useful to have a method call itself.
 - Known as a **recursive method**.
 - Can call itself either directly or indirectly through another method.
- ▶ Figure 18.1 summarizes the recursion examples and exercises in this book.



Chapter Recursion examples and exercises in this book

- 18 Factorial Method (Figs. 18.3 and 18.4)
Fibonacci Method (Fig. 18.5)
Towers of Hanoi (Fig. 18.11)
Fractals (Figs. 18.18 and 18.19)
What Does This Code Do? (Exercise 18.7, Exercise 18.12 and Exercise 18.13)
Find the Error in the Following Code (Exercise 18.8)
Raising an Integer to an Integer Power (Exercise 18.9)
Visualizing Recursion (Exercise 18.10)
Greatest Common Divisor (Exercise 18.11)
Determine Whether a String Is a Palindrome (Exercise 18.14)
Eight Queens (Exercise 18.15)
Print an Array (Exercise 18.16)
Print an Array Backward (Exercise 18.17)
Minimum Value in an Array (Exercise 18.18)
Star Fractal (Exercise 18.19)
Maze Traversal Using Recursive Backtracking (Exercise 18.20)
Generating Mazes Randomly (Exercise 18.21)
Mazes of Any Size (Exercise 18.22)
Time Needed to Calculate a Fibonacci Number (Exercise 18.23)

Fig. 18.1 | Summary of the recursion examples and exercises in this text. (Part 1
of 2.)



Chapter Recursion examples and exercises in this book

- 19 Merge Sort (Figs. 19.10 and 19.11)
 Linear Search (Exercise 19.8)
 Binary Search (Exercise 19.9)
 Quicksort (Exercise 19.10)
- 22 Binary-Tree Insert (Fig. 22.17)
 Preorder Traversal of a Binary Tree (Fig. 22.17)
 Inorder Traversal of a Binary Tree (Fig. 22.17)
 Postorder Traversal of a Binary Tree (Fig. 22.17)
 Print a Linked List Backward (Exercise 22.20)
 Search a Linked List (Exercise 22.21)

Fig. 18.1 | Summary of the recursion examples and exercises in this text. (Part 2 of 2.)



18.2 Recursion Concepts

- ▶ When a recursive method is called to solve a problem, it actually is capable of solving only the simplest case(s), or **base case(s)**.
 - If the method is called with a base case, it returns a result.
- ▶ If the method is called with a more complex problem, it typically divides the problem into two conceptual pieces
 - a piece that the method knows how to do and
 - a piece that it does not know how to do.
- ▶ To make recursion feasible, the latter piece must resemble the original problem, but be a slightly simpler or smaller version of it.
- ▶ Because this new problem looks like the original problem, the method calls a fresh copy of itself to work on the smaller problem
 - this is a **recursive call**
 - also called the **recursion step**



18.2 Recursion Concepts (cont.)

- ▶ The recursion step normally includes a **return** statement, because its result will be combined with the portion of the problem the method knew how to solve to form a result that will be passed back to the original caller.
- ▶ The recursion step executes while the original method call is still active.
- ▶ For recursion to eventually terminate, each time the method calls itself with a simpler version of the original problem, the sequence of smaller and smaller problems must converge on a base case.
 - When the method recognizes the base case, it returns a result to the previous copy of the method.
 - A sequence of returns ensues until the original method call returns the final result to the caller.



18.2 Recursion Concepts (cont.)

- ▶ A recursive method may call another method, which may in turn make a call back to the recursive method.
 - This is known as an **indirect recursive call** or **indirect recursion**.



18.3 Example Using Recursion: Factorials

- ▶ 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.
- ▶ The factorial of integer **number** (where **number** ≥ 0) can be calculated iteratively (nonrecursively) using a **for** statement as follows:
 - `factorial = 1;`
 - `for (int counter = number; counter >= 1; counter--)`
`factorial *= counter;`
- ▶ Recursive declaration of the factorial method is arrived at by observing the following relationship:
 - $n! = n \cdot (n - 1)!$
- ▶ Figure 18.3 uses recursion to calculate and print the factorials of the integers from 0–21.

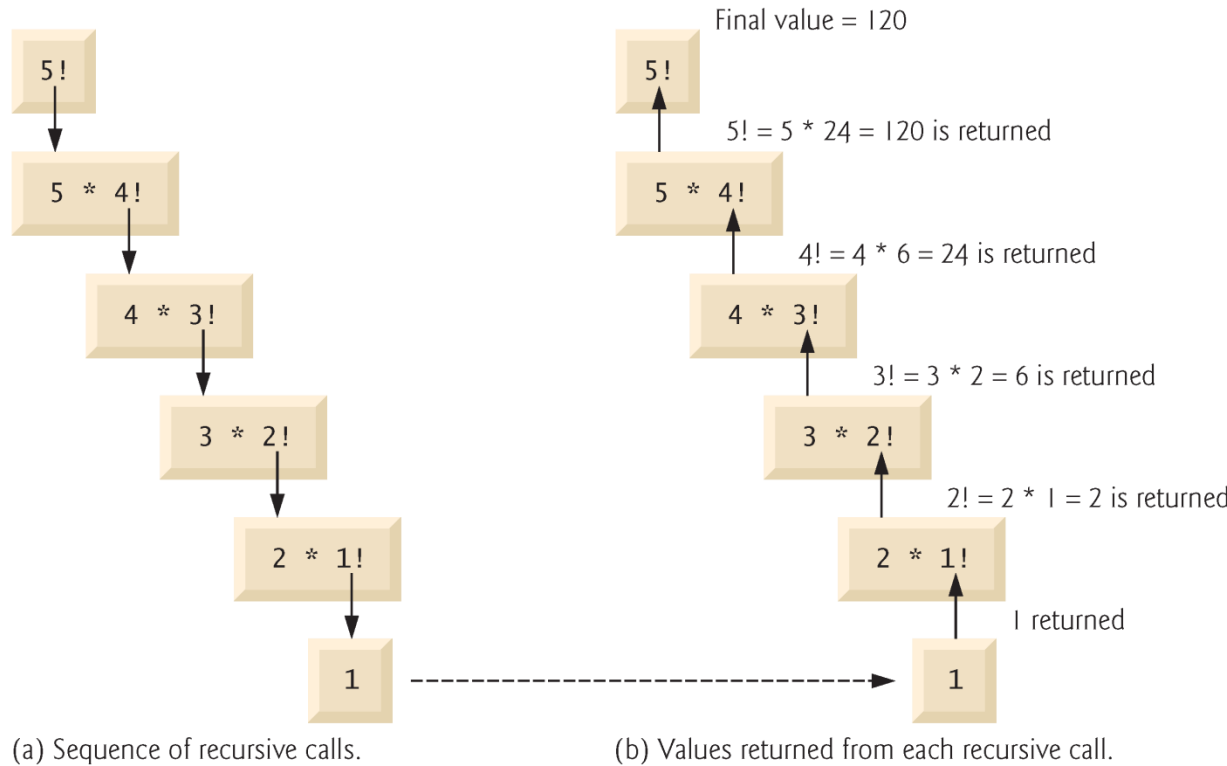


Fig. 18.2 | Recursive evaluation of $5!$.



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

Recursive method call
solves simpler problem

Nonrecursive method
call

Fig. 18.3 | Factorial calculations with a recursive method. (Part I of 2.)



```
0! = 1
1! = 1
2! = 2
3! = 6
4! = 24
5! = 120
...
12! = 479001600 — 12! causes overflow for int variables
...
20! = 2432902008176640000
21! = -4249290049419214848 — 21! causes overflow for long variables
```

Fig. 18.3 | Factorial calculations with a recursive method. (Part 2 of 2.)



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. This error is analogous to the problem of an infinite loop in an iterative (nonrecursive) solution.*



18.3 Example Using Recursion: Factorials (Cont.)

- ▶ We use type `long` so the program can calculate factorials greater than $12!$.
- ▶ The `factorial` method produces large values so quickly that we exceed the largest `long` value when we attempt to calculate $21!$.
- ▶ Package `java.math` provides classes `BigInteger` and `BigDecimal` explicitly for arbitrary precision calculations that cannot be performed with primitive types.



```
1 // Fig. 18.4: FactorialCalculator.java
2 // Recursive factorial method.
3 import java.math.BigInteger; ←
4
5 public class FactorialCalculator
6 {
7     // recursive method factorial (assumes its parameter is >= 0)
8     public static BigInteger factorial( BigInteger number )
9     {
10         if ( number.compareTo( BigInteger.ONE ) <= 0 ) // test base case
11             return BigInteger.ONE; // base cases: 0! = 1 and 1! = 1
12         else // recursion step
13             return number.multiply(
14                 factorial( number.subtract( BigInteger.ONE ) ) );
15     } // end method factorial
16
17     // output factorials for values 0-50
18     public static void main( String[] args )
19     {
20         // calculate the factorials of 0 through 50
21         for ( int counter = 0; counter <= 50; counter++ )
22             System.out.printf( "%d! = %d\n", counter,
23                 factorial( BigInteger.valueOf( counter ) ) );
24     } // end main
25 } // end class FactorialCalculator
```

Supports arbitrarily large integers

Fig. 18.4 | Factorial calculations with a recursive method. (Part I of 2.)



0! = 1
1! = 1
2! = 2
3! = 6

...
21! = 51090942171709440000 — 21! and larger values no longer cause overflow
22! = 1124000727777607680000

...
47! = 258623241511168180642964355153611979969197632389120000000000
48! = 12413915592536072670862289047373375038521486354677760000000000
49! = 6082818640342675608722521633212953768875528313792102400000000000
50! = 30414093201713378043612608166064768844377641568960512000000000000

Fig. 18.4 | Factorial calculations with a recursive method. (Part 2 of 2.)



18.3 Example Using Recursion: Factorials (Cont.)

- ▶ **BigInteger** method `compareTo` compares the **BigInteger** that calls the method to the method's **BigInteger** argument.
 - Returns -1 if the **BigInteger** that calls the method is less than the argument, 0 if they are equal or 1 if the **BigInteger** that calls the method is greater than the argument.
- ▶ **BigInteger** constant `ONE` represents the integer value 1.
- ▶ **BigInteger** methods `multiply` and `subtract` implement multiplication and subtraction. Similar methods are provided for other arithmetic operations.s



18.4 Example Using Recursion: Fibonacci Series

- ▶ The **Fibonacci series**, begins with 0 and 1 and has the property that each subsequent Fibonacci number is the sum of the previous two.
 - 0, 1, 1, 2, 3, 5, 8, 13, 21, ...
- ▶ This series occurs in nature and describes a form of spiral.
- ▶ The ratio of successive Fibonacci numbers converges on a constant value of 1.618...,
 - called the **golden ratio** or the **golden mean**.
- ▶ The Fibonacci series may be defined recursively as follows:
 - `fibonacci(0) = 0`
 - `fibonacci(1) = 1`
 - `fibonacci(n) = fibonacci(n - 1) + fibonacci(n - 2)`



18.4 Example Using Recursion: Fibonacci Series (cont.)

- ▶ *Two base cases for*
 - `fibonacci(0)` is defined to be 0
 - `fibonacci(1)` to be 1
- ▶ Fibonacci numbers tend to become large quickly.
 - We use type `BigInteger` as the parameter type and the return type of method `fibonacci`.



```
1 // Fig. 18.5: FibonacciCalculator.java
2 // Recursive fibonacci method.
3 import java.math.BigInteger;
4
5 public class FibonacciCalculator
6 {
7     private static BigInteger TWO = BigInteger.valueOf( 2 );
8
9     // recursive declaration of method fibonacci
10    public static BigInteger fibonacci( BigInteger number )
11    {
12        if ( number.equals( BigInteger.ZERO ) ||
13            number.equals( BigInteger.ONE ) ) // base cases
14            return number;
15        else // recursion step
16            return fibonacci( number.subtract( BigInteger.ONE ) ).add(
17                fibonacci( number.subtract( TWO ) ) );
18    } // end method fibonacci
19
```

Two recursive calls to
fibonacci

Fig. 18.5 | Fibonacci numbers generated with a recursive method. (Part 1 of 3.)



```
20 // displays the fibonacci values from 0-40
21 public static void main( String[] args )
22 {
23     for ( int counter = 0; counter <= 40; counter++ )
24         System.out.printf( "Fibonacci of %d is: %d\n", counter,
25             fibonacci( BigInteger.valueOf( counter ) ) );
26     } // end main
27 } // end class FibonacciCalculator
```

Fig. 18.5 | Fibonacci numbers generated with a recursive method. (Part 2 of 3.)



```
Fibonacci of 0 is: 0
Fibonacci of 1 is: 1
Fibonacci of 2 is: 1
Fibonacci of 3 is: 2
Fibonacci of 4 is: 3
Fibonacci of 5 is: 5
Fibonacci of 6 is: 8
Fibonacci of 7 is: 13
Fibonacci of 8 is: 21
Fibonacci of 9 is: 34
Fibonacci of 10 is: 55
...
Fibonacci of 37 is: 24157817
Fibonacci of 38 is: 39088169
Fibonacci of 39 is: 63245986
Fibonacci of 40 is: 102334155
```

Fig. 18.5 | Fibonacci numbers generated with a recursive method. (Part 3 of 3.)



18.4 Example Using Recursion: Fibonacci Series (cont.)

- ▶ **BigInteger** constants `ZERO` and `ONE` represent the values 0 and 1, respectively.
- ▶ If `number` is greater than 1, the recursion step generates *two* recursive calls, each for a slightly smaller problem than the original call to `fibonacci`.
- ▶ **BigInteger** methods `add` and `subtract` are used to help implement the recursive step.



18.4 Example Using Recursion: Fibonacci Series (cont.)

- ▶ Figure 18.6 shows how method **fibonacci** evaluates **fibonacci(3)**.
- ▶ The Java language specifies that the order of evaluation of the operands is from left to right.
- ▶ Thus, the call **fibonacci(2)** is made first and the call **fibonacci(1)** second.
- ▶ Each invocation of the **fibonacci** method that does not match one of the base cases (0 or 1) results in two more recursive calls to the **fibonacci** method.
- ▶ Calculating the Fibonacci value of 20 with the program in Fig. 18.5 requires 21,891 calls to the **fibonacci** method; calculating the Fibonacci value of 30 requires 2,692,537 calls!

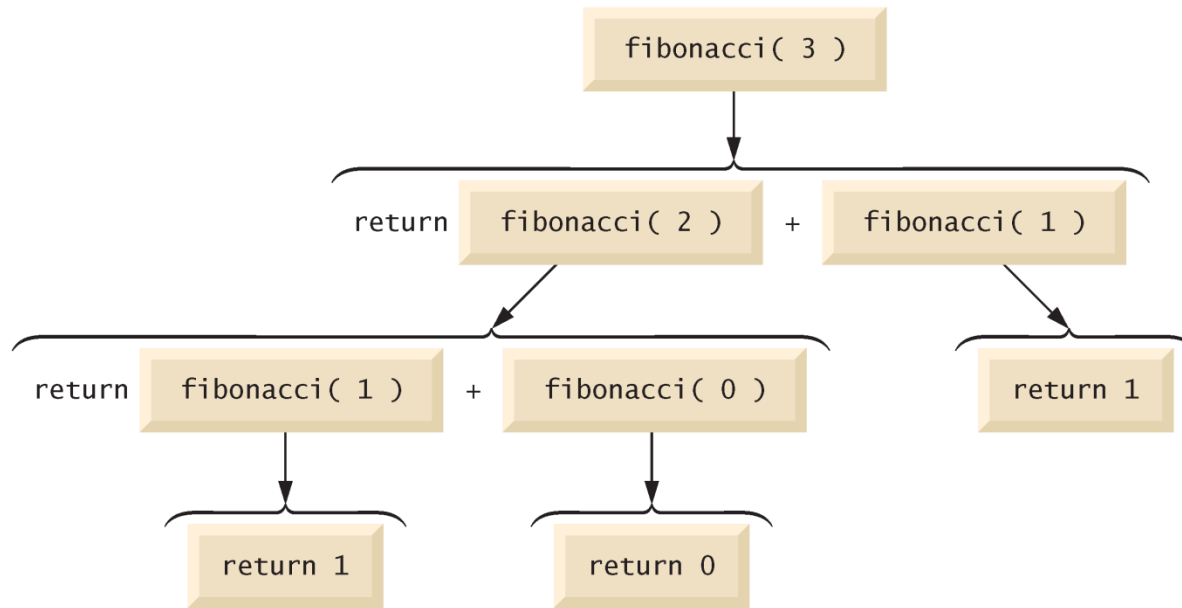


Fig. 18.6 | Set of recursive calls for `fibonacci(3)`.



Performance Tip 18.1

Avoid Fibonacci-style recursive programs, because they result in an exponential “explosion” of method calls.



18.5 Recursion and the Method-Call Stack

- ▶ The method-call stack and activation records keep track of recursive method calls.

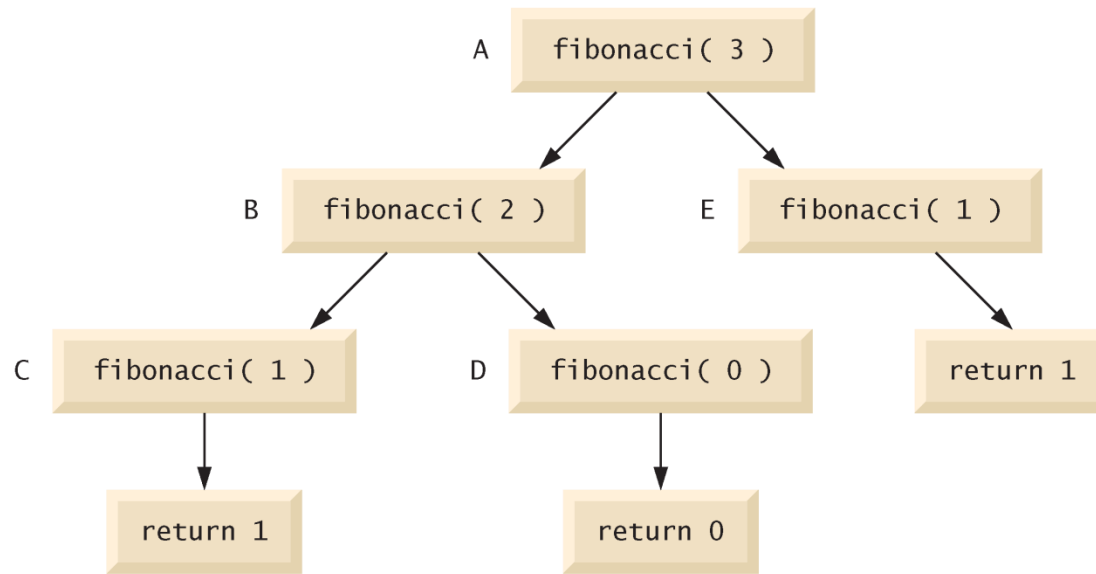


Fig. 18.7 | Method calls made within the call `fibonacci(3)`.

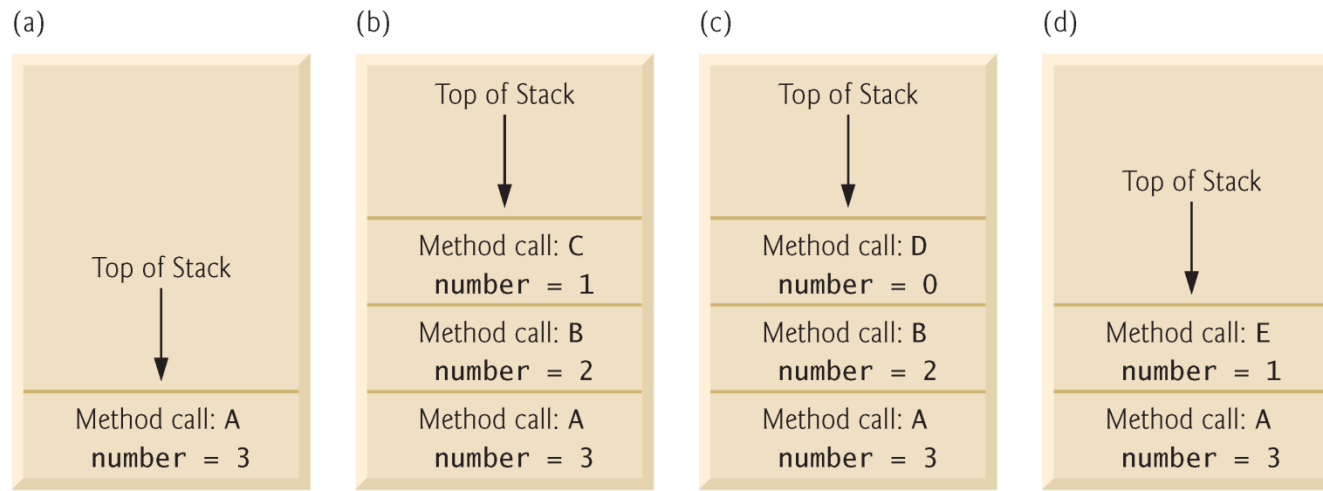


Fig. 18.8 | Method calls on the program-execution stack.



18.6 Recursion vs. Iteration

- ▶ Both iteration and recursion are based on a control statement:
 - Iteration uses a repetition statement (e.g., `for`, `while` or `do...while`)
 - Recursion uses a selection statement (e.g., `if`, `if...else` or `switch`)
- ▶ Both iteration and recursion involve repetition:
 - Iteration explicitly uses a repetition statement
 - Recursion achieves repetition through repeated method calls
- ▶ Iteration and recursion each involve a termination test:
 - Iteration terminates when the loop-continuation condition fails
 - Recursion terminates when a base case is reached.



18.6 Recursion vs. Iteration (cont.)

- ▶ Both iteration and recursion can occur infinitely:
 - An infinite loop occurs with iteration if the loop-continuation test never becomes false
 - Infinite recursion occurs if the recursion step does not reduce the problem each time in a manner that converges on the base case, or if the base case is not tested.



```
1 // Fig. 18.9: FactorialCalculator.java
2 // Iterative factorial method.
3
4 public class FactorialCalculator
{
5     // recursive declaration of method factorial
6     public long factorial( long number )
7     {
8         long result = 1;
9
10        // iterative declaration of method factorial
11        for ( long i = number; i >= 1; i-- )
12            result *= i;
13
14        return result;
15    } // end method factorial
16
17
18    // output factorials for values 0-10
19    public static void main( String[] args )
20    {
21        // calculate the factorials of 0 through 10
22        for ( int counter = 0; counter <= 10; counter++ )
23            System.out.printf( "%d! = %d\n", counter, factorial( counter ) );
24    } // end main
25 } // end class FactorialCalculator
```

Fig. 18.9 | Iterative factorial solution. (Part I of 2.)



```
0! = 1  
1! = 1  
2! = 2  
3! = 6  
4! = 24  
5! = 120  
6! = 720  
7! = 5040  
8! = 40320  
9! = 362880  
10! = 3628800
```

Fig. 18.9 | Iterative factorial solution. (Part 2 of 2.)



18.6 Recursion vs. Iteration (cont.)

- ▶ Recursion repeatedly invokes the mechanism, and consequently the overhead, of method calls.
 - Can be expensive in terms of both processor time and memory space.
- ▶ Each recursive call causes another copy of the method (actually, only the method's variables, stored in the activation record) to be created
 - this set of copies can consume considerable memory space.
- ▶ Since iteration occurs within a method, repeated method calls and extra memory assignment are avoided.



Software Engineering Observation 18.1

Any problem that can be solved recursively can also be solved iteratively (nonrecursively). A recursive approach is normally preferred over an iterative approach when the recursive approach more naturally mirrors the problem and results in a program that is easier to understand and debug. A recursive approach can often be implemented with fewer lines of code. Another reason to choose a recursive approach is that an iterative one might not be apparent.



Performance Tip 18.2

Avoid using recursion in situations requiring high performance. Recursive calls take time and consume additional memory.



Common Programming Error 18.2

Accidentally having a nonrecursive method call itself either directly or indirectly through another method can cause infinite recursion.



18.7 Towers of Hanoi

- ▶ **Towers of Hanoi**
 - Move stack of disks from one peg to another under the constraints that exactly one disk is moved at a time and at no time may a larger disk be placed above a smaller disk.
 - Three pegs are provided, one being used for temporarily holding disks.
- ▶ Moving n disks can be viewed in terms of moving only $n - 1$ disks (hence the recursion) as follows:
 - 1. Move $n - 1$ disks from peg 1 to peg 2, using peg 3 as a temporary holding area.
 - 2. Move the last disk (the largest) from peg 1 to peg 3.
 - 3. Move $n - 1$ disks from peg 2 to peg 3, using peg 1 as a temporary holding area.
- ▶ The process ends when the last task involves moving $n = 1$ disk (i.e., the base case). This task is accomplished by moving the disk, without using a temporary holding area.

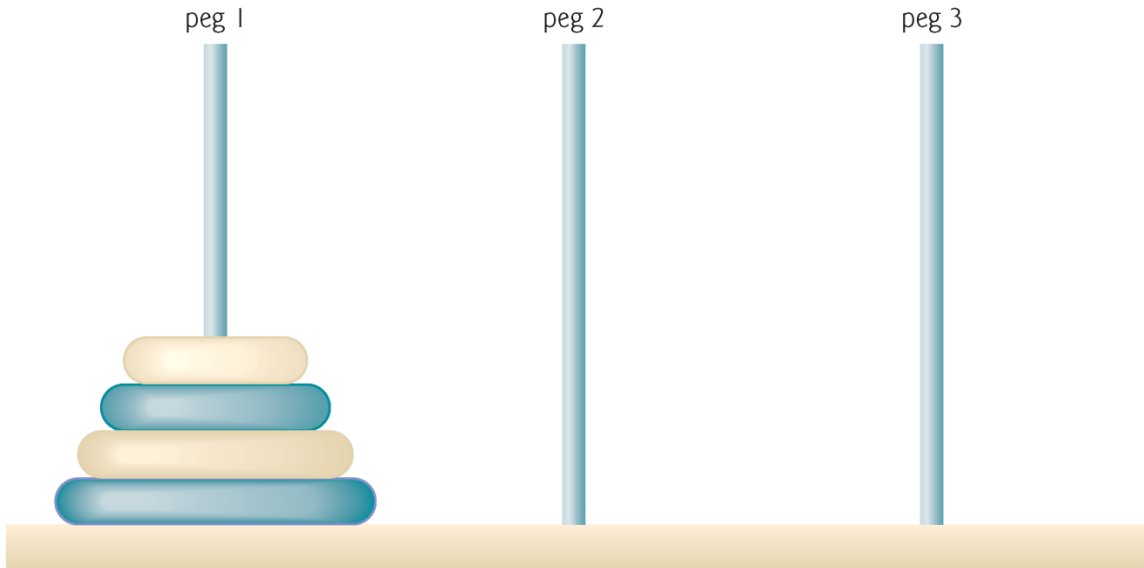


Fig. 18.10 | Towers of Hanoi for the case with four disks.



```
1 // Fig. 18.11: TowersOfHanoi.java
2 // Towers of Hanoi solution with a recursive method.
3 public class TowersOfHanoi
4 {
5     // recursively move disks between towers
6     public static void solveTowers( int disks, int sourcePeg,
7         int destinationPeg, int tempPeg )
8     {
9         // base case -- only one disk to move
10        if ( disks == 1 )
11        {
12            System.out.printf( "\n%d --> %d", sourcePeg, destinationPeg );
13            return;
14        } // end if
15
16        // recursion step -- move (disk - 1) disks from sourcePeg
17        // to tempPeg using destinationPeg
18        solveTowers( disks - 1, sourcePeg, tempPeg, destinationPeg );
19
20        // move last disk from sourcePeg to destinationPeg
21        System.out.printf( "\n%d --> %d", sourcePeg, destinationPeg );
```

Recursive call to move all disks but the bottom one on sourcePeg

Moves bottom disk to new location

Fig. 18.11 | Towers of Hanoi solution with a recursive method. (Part I of 2.)



```
23     // move ( disks - 1 ) disks from tempPeg to destinationPeg
24     solveTowers( disks - 1, tempPeg, destinationPeg, sourcePeg );
25 } // end method solveTowers
26
27 public static void main( String[] args )
28 {
29     int startPeg = 1; // value 1 used to indicate startPeg in output
30     int endPeg = 3; // value 3 used to indicate endPeg in output
31     int tempPeg = 2; // value 2 used to indicate tempPeg in output
32     int totalDisks = 3; // number of disks
33
34     // initial nonrecursive call: move all disks.
35     towersOfHanoi.solveTowers( totalDisks, startPeg, endPeg, tempPeg );
36 } // end main
37 } // end class TowersOfHanoi
```

```
1 --> 3
1 --> 2
3 --> 2
1 --> 3
2 --> 1
2 --> 3
1 --> 3
```

→ completes the move of
all other disks from the
temporary peg to the
destination peg

Fig. 18.11 | Towers of Hanoi solution with a recursive method. (Part 2 of 2.)



18.8 Fractals

- ▶ A **fractal** is a geometric figure that can be generated from a pattern repeated recursively (Fig. 18.12).
- ▶ The figure is modified by applying the pattern to each segment of the original figure.
- ▶ Fractals have a **self-similar property**—when subdivided into parts, each resembles a reduced-size copy of the whole.
- ▶ Many fractals yield an exact copy of the original when a portion of the fractal is magnified—such a fractal is said to be **strictly self-similar**.
- ▶ See our Recursion Resource Center
(www.deitel.com/recursion/) for websites that demonstrate fractals.

18.8 Fractals (cont.)

- ▶ Strictly self-similar **Koch Curve** fractal (Fig. 18.12).
 - It is formed by removing the middle third of each line in the drawing and replacing it with two lines that form a point, such that if the middle third of the original line remained, an equilateral triangle would be formed.
- ▶ Formulas for creating fractals often involve removing all or part of the previous fractal image.
- ▶ Start with a straight line (Fig. 18.12(a)) and apply the pattern, creating a triangle from the middle third (Fig. 18.12(b)).
- ▶ Then apply the pattern again to each straight line, resulting in Fig. 18.12(c).
- ▶ Each time the pattern is applied, the fractal is at a new **level**, or **depth** (sometimes the term **order** is also used).
- ▶ After only a few iterations, this fractal begins to look like a portion of a snowflake (Fig. 18.12(e and f)).

(a) Level 0

(c) Level 2

(e) Level 4

(b) Level 1

(d) Level 3

(f) Level 5

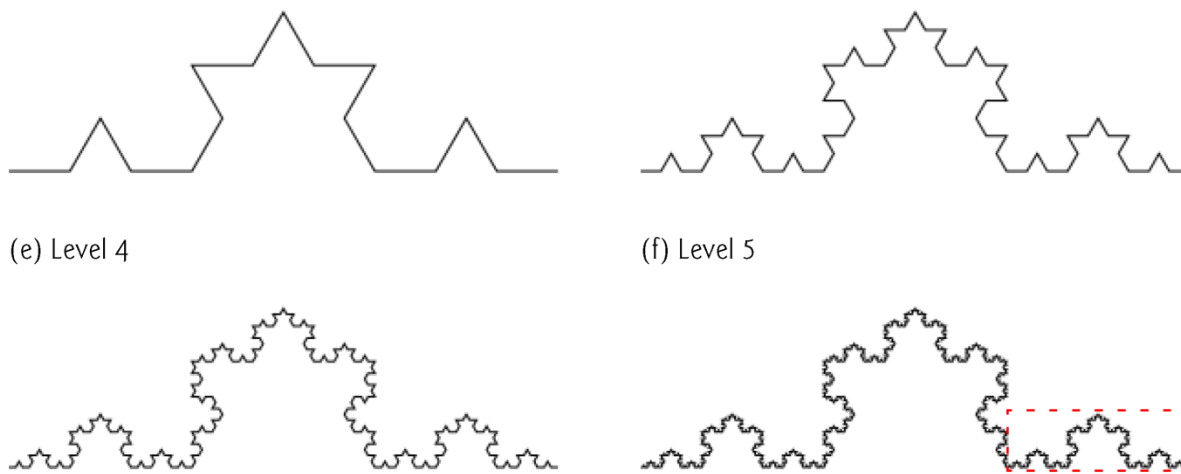


Fig. 18.12 | Koch Curve fractal.



18.8 Fractals (cont.)

- ▶ A similar fractal, the **Koch Snowflake**, is the same as the Koch Curve but begins with a triangle rather than a line.
- ▶ The same pattern is applied to each side of the triangle, resulting in an image that looks like an enclosed snowflake.
- ▶ To learn more about the Koch Curve and Koch Snowflake, see the links in our Recursion Resource Center (www.deitel.com/recursion/).



18.8 Fractals (cont.)

- ▶ ***The “Lo Fractal”***
 - Program to create a strictly self-similar fractal.
 - Named for Sin Han Lo, a Deitel & Associates colleague who created it.
- ▶ The fractal will eventually resemble one-half of a feather (see the outputs in Fig. 18.19).
- ▶ The base case, or fractal level of 0, begins as a line between two points, A and B (Fig. 18.13).
- ▶ To create the next higher level, we find the midpoint (C) of the line.
- ▶ To calculate the location of point C, use the following formula:
 - $x_C = (x_A + x_B) / 2;$
 - $y_C = (y_A + y_B) / 2;$



18.8 Fractals (cont.)

- ▶ To create this fractal, we also must find a point D that lies left of segment AC and creates an isosceles right triangle ADC.
- ▶ To calculate point D's location, use the following formulas:
 - $x_D = x_A + (x_C - x_A) / \frac{2}{2} - (y_C - y_A) / \frac{2}{2}$;
 - $y_D = y_A + (y_C - y_A) / \frac{2}{2} + (x_C - x_A) / \frac{2}{2}$;
- ▶ We now move from level 0 to level 1 as follows: First, add points C and D (as in Fig. 18.14).
- ▶ Then, remove the original line and add segments DA, DC and DB.
- ▶ The remaining lines will curve at an angle, causing our fractal to look like a feather.
- ▶ For the next level of the fractal, this algorithm is repeated on each of the three lines in level 1.
- ▶ For each line, the formulas above are applied, where the former point D is now considered to be point A, while the other end of each line is considered to be point B.

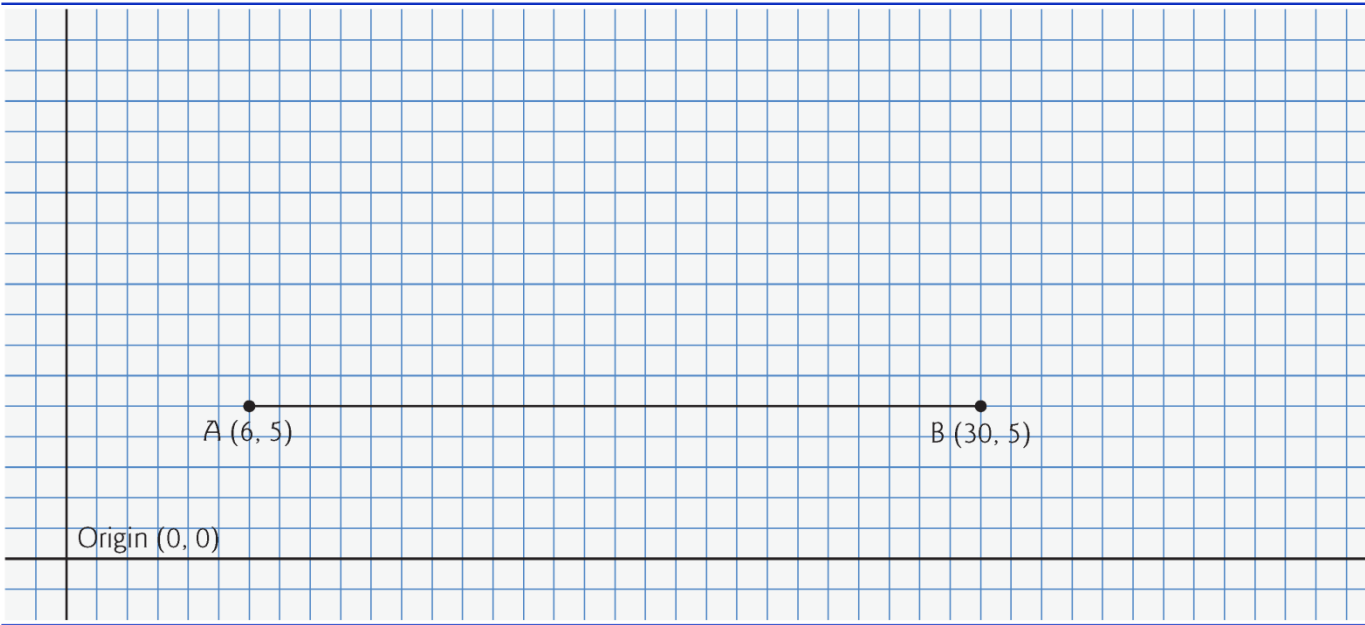


Fig. 18.13 | “Lo fractal” at level 0.

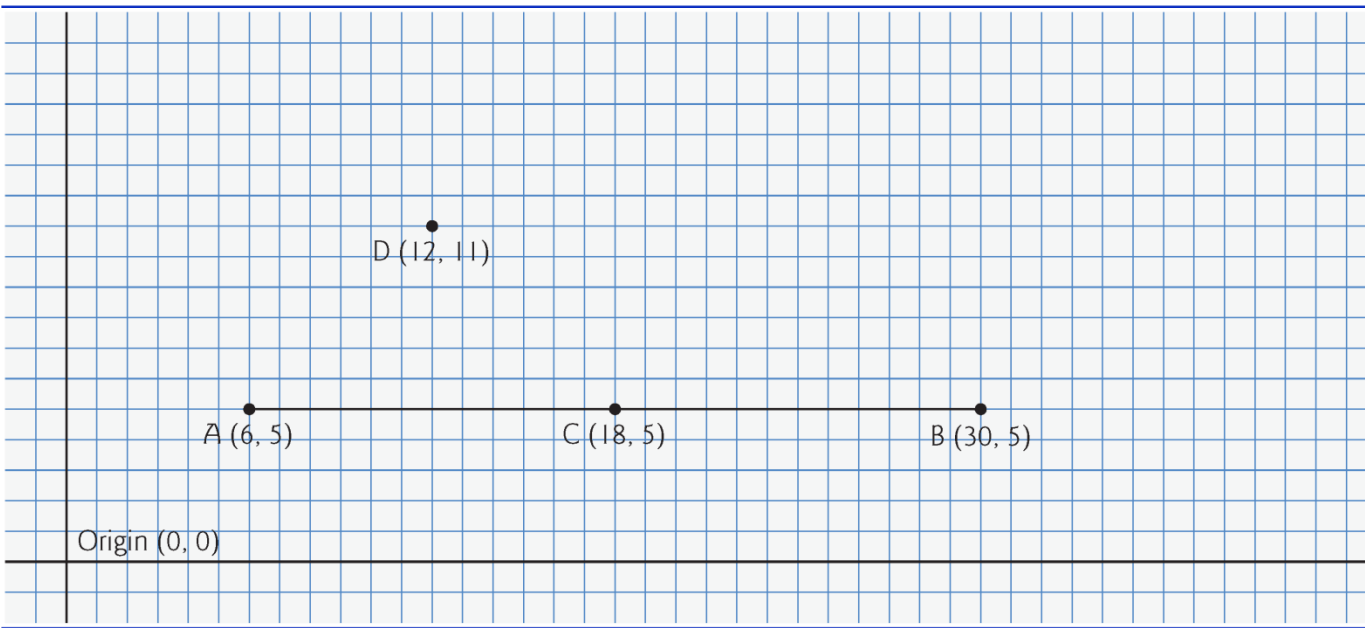


Fig. 18.14 | Determining points C and D for level 1 of the “Lo fractal.”

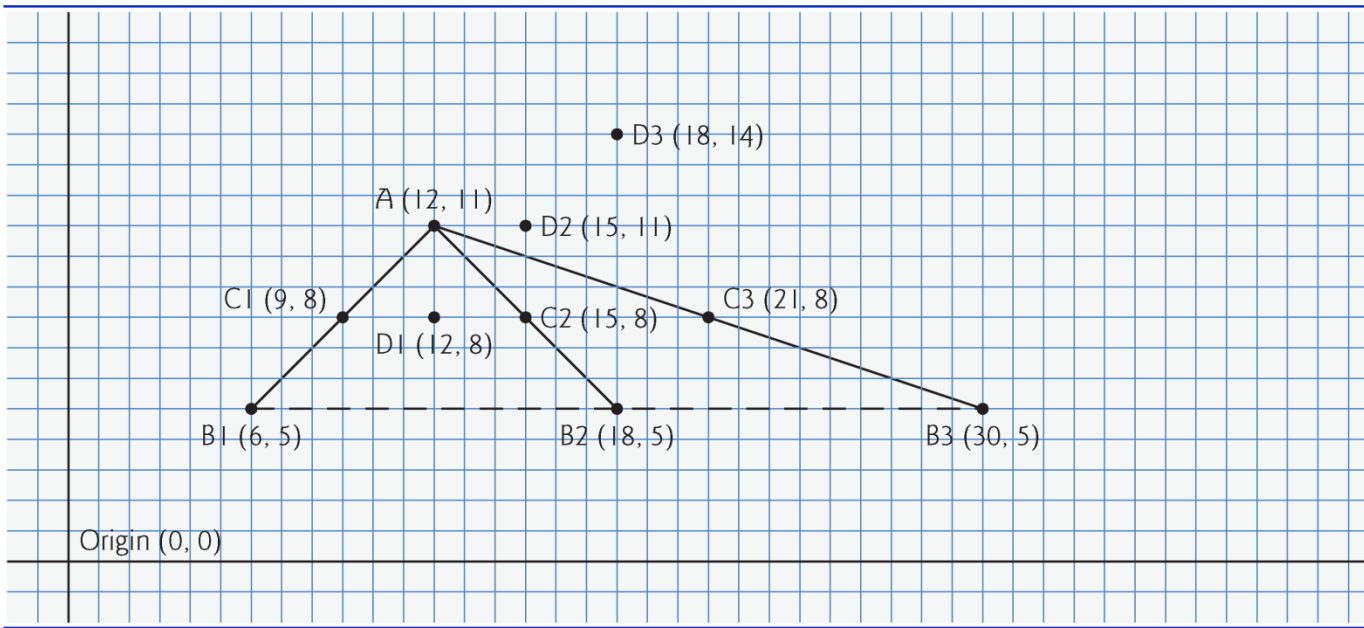


Fig. 18.15 | “Lo fractal” at level 1, with C and D points determined for level 2.

[Note: The fractal at level 0 is included as a dashed line as a reminder of where the line was located in relation to the current fractal.]

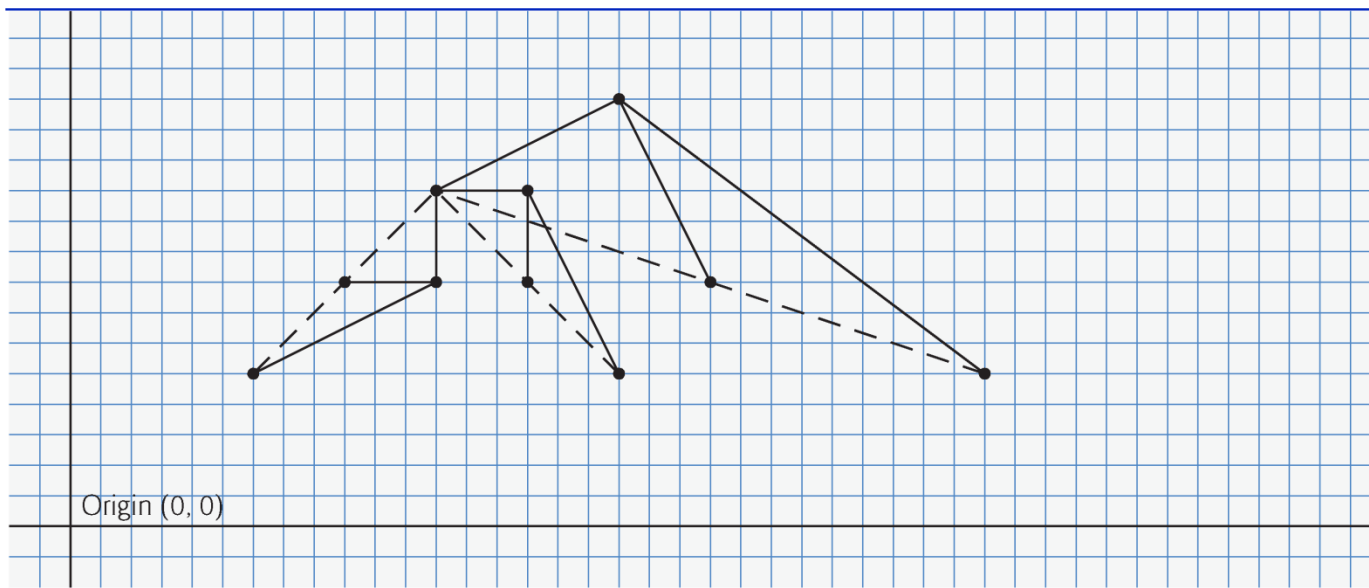


Fig. 18.16 | “Lo fractal” at level 2, with dashed lines from level 1 provided.

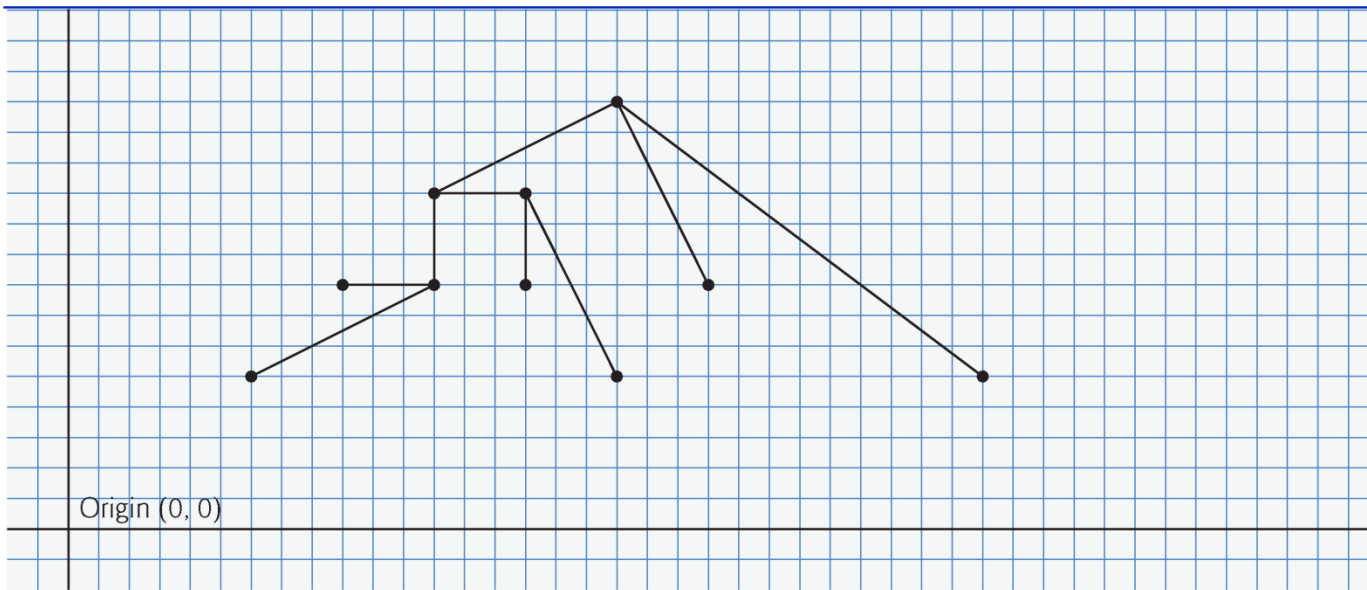


Fig. 18.17 | “Lo fractal” at level 2.



```
1 // Fig. 18.18: Fractal.java
2 // Fractal user interface.
3 import java.awt.Color;
4 import java.awt.FlowLayout;
5 import java.awt.event.ActionEvent;
6 import java.awt.event.ActionListener;
7 import javax.swing.JFrame;
8 import javax.swing.JButton;
9 import javax.swing.JLabel;
10 import javax.swing.JPanel;
11 import javax.swing.JColorChooser;
12
13 public class Fractal extends JFrame
14 {
15     private static final int WIDTH = 400; // define width of GUI
16     private static final int HEIGHT = 480; // define height of GUI
17     private static final int MIN_LEVEL = 0, MAX_LEVEL = 15;
18
19     private JButton changeColorJButton, increaseLevelJButton,
20         decreaseLevelJButton;
21     private JLabel levelJLabel;
22     private FractalJPanel drawSpace;
23     private JPanel mainJPanel, controlJPanel;
24 }
```

Fig. 18.18 | Fractal user interface. (Part I of 6.)



```
25    // set up GUI
26    public Fractal()
27    {
28        super( "Fractal" );
29
30        // set up control panel
31        controlJPanel = new JPanel();
32        controlJPanel.setLayout( new FlowLayout() );
33
34        // set up color button and register listener
35        changeColorJButton = new JButton( "Color" );
36        controlJPanel.add( changeColorJButton );
37        changeColorJButton.addActionListener(
38            new ActionListener() // anonymous inner class
39            {
40                // process changeColorJButton event
41                public void actionPerformed( ActionEvent event )
42                {
43                    Color color = JColorChooser.showDialog(
44                        Fractal.this, "Choose a color", Color.BLUE );
45
46                    // set default color, if no color is returned
47                    if ( color == null )
48                        color = Color.BLUE;
```

Fig. 18.18 | Fractal user interface. (Part 2 of 6.)



```
49
50         drawSpace.setColor( color );
51     } // end method actionPerformed
52 } // end anonymous inner class
53 ); // end addActionListener
54
55 // set up decrease level button to add to control panel and
56 // register listener
57 decreaseLevelJButton = new JButton( "Decrease Level" );
58 controlJPanel.add( decreaseLevelJButton );
59 decreaseLevelJButton.addActionListener(
60     new ActionListener() // anonymous inner class
61 {
62     // process decreaseLevelJButton event
63     public void actionPerformed( ActionEvent event )
64     {
65         int level = drawSpace.getLevel();
66         --level; // decrease level by one
67
68         // modify level if possible
69         if ( ( level >= MIN_LEVEL ) ) &&
70             ( level <= MAX_LEVEL ) )
71     }
```

Fig. 18.18 | Fractal user interface. (Part 3 of 6.)



```
72         levelJLabel.setText( "Level: " + level );
73         drawSpace.setLevel( level );
74         repaint();
75     } // end if
76 } // end method actionPerformed
77 } // end anonymous inner class
78 ); // end addActionListener
79
80 // set up increase level button to add to control panel
81 // and register listener
82 increaseLevelJButton = new JButton( "Increase Level" );
83 controlJPanel.add( increaseLevelJButton );
84 increaseLevelJButton.addActionListener(
85     new ActionListener() // anonymous inner class
86     {
87         // process increaseLevelJButton event
88         public void actionPerformed( ActionEvent event )
89         {
90             int level = drawSpace.getLevel();
91             ++level; // increase level by one
92         }
93     }
94 );
```

Fig. 18.18 | Fractal user interface. (Part 4 of 6.)



```
93         // modify level if possible
94         if ( ( level >= MIN_LEVEL ) ) &&
95             ( level <= MAX_LEVEL ) )
96     {
97         levelJLabel.setText( "Level: " + level );
98         drawSpace.setLevel( level );
99         repaint();
100    } // end if
101    } // end method actionPerformed
102 } // end anonymous inner class
103 ); // end addActionListener
104
105 // set up levelJLabel to add to controlJPanel
106 levelJLabel = new JLabel( "Level: 0" );
107 controlJPanel.add( levelJLabel );
108
109 drawSpace = new FractalJPanel( 0 );
110
111 // create mainJPanel to contain controlJPanel and drawSpace
112 mainJPanel = new JPanel();
113 mainJPanel.add( controlJPanel );
114 mainJPanel.add( drawSpace );
115
116 add( mainJPanel ); // add JPanel to JFrame
```

Fig. 18.18 | Fractal user interface. (Part 5 of 6.)



```
117      setSize( WIDTH, HEIGHT ); // set size of JFrame
118      setVisible( true ); // display JFrame
119  } // end Fractal constructor
120
121
122  public static void main( String[] args )
123  {
124      Fractal demo = new Fractal();
125      demo.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
126  } // end main
127 } // end class Fractal
```

Fig. 18.18 | Fractal user interface. (Part 6 of 6.)



```
1 // Fig. 18.19: FractalJPanel.java
2 // Drawing the "Lo fractal" using recursion.
3 import java.awt.Graphics;
4 import java.awt.Color;
5 import java.awt.Dimension;
6 import javax.swing.JPanel;
7
8 public class FractalJPanel extends JPanel
9 {
10     private Color color; // stores color used to draw fractal
11     private int level; // stores current level of fractal
12
13     private static final int WIDTH = 400; // defines width of JPanel
14     private static final int HEIGHT = 400; // defines height of JPanel
15
16     // set the initial fractal level to the value specified
17     // and set up JPanel specifications
18     public FractalJPanel( int currentLevel )
19     {
20         color = Color.BLUE; // initialize drawing color to blue
21         level = currentLevel; // set initial fractal level
22         setBackground( Color.WHITE );
23         setPreferredSize( new Dimension( WIDTH, HEIGHT ) );
24     } // end FractalJPanel constructor
```

Fig. 18.19 | Drawing the “Lo fractal” using recursion. (Part I of 8.)



```
25
26 // draw fractal recursively
27 public void drawFractal( int level, int xA, int yA, int xB,
28     int yB, Graphics g )
29 {
30     // base case: draw a line connecting two given points
31     if ( level == 0 )
32         g.drawLine( xA, yA, xB, yB );
33     else // recursion step: determine new points, draw next level
34     {
35         // calculate midpoint between (xA, yA) and (xB, yB)
36         int xC = ( xA + xB ) / 2;
37         int yC = ( yA + yB ) / 2;
38
39         // calculate the fourth point (xD, yD) which forms an
40         // isosceles right triangle between (xA, yA) and (xC, yC)
41         // where the right angle is at (xD, yD)
42         int xD = xA + ( xC - xA ) / 2 - ( yC - yA ) / 2;
43         int yD = yA + ( yC - yA ) / 2 + ( xC - xA ) / 2;
44
45         // recursively draw the Fractal
46         drawFractal( level - 1, xD, yD, xA, yA, g );
47         drawFractal( level - 1, xD, yD, xC, yC, g );
```

Fig. 18.19 | Drawing the “Lo fractal” using recursion. (Part 2 of 8.)



```
48         drawFractal( level - 1, xD, yD, xB, yB, g );
49     } // end else
50 } // end method drawFractal
51
52 // start drawing the fractal
53 public void paintComponent( Graphics g )
54 {
55     super.paintComponent( g );
56
57     // draw fractal pattern
58     g.setColor( color );
59     drawFractal( level, 100, 90, 290, 200, g );
60 } // end method paintComponent
61
62 // set the drawing color to c
63 public void setColor( Color c )
64 {
65     color = c;
66 } // end method setColor
67
```

Fig. 18.19 | Drawing the “Lo fractal” using recursion. (Part 3 of 8.)



```
68 // set the new level of recursion
69 public void setLevel( int currentLevel )
70 {
71     level = currentLevel;
72 } // end method setLevel
73
74 // returns level of recursion
75 public int getLevel()
76 {
77     return level;
78 } // end method getLevel
79 } // end class FractalJPanel
```

Fig. 18.19 | Drawing the “Lo fractal” using recursion. (Part 4 of 8.)

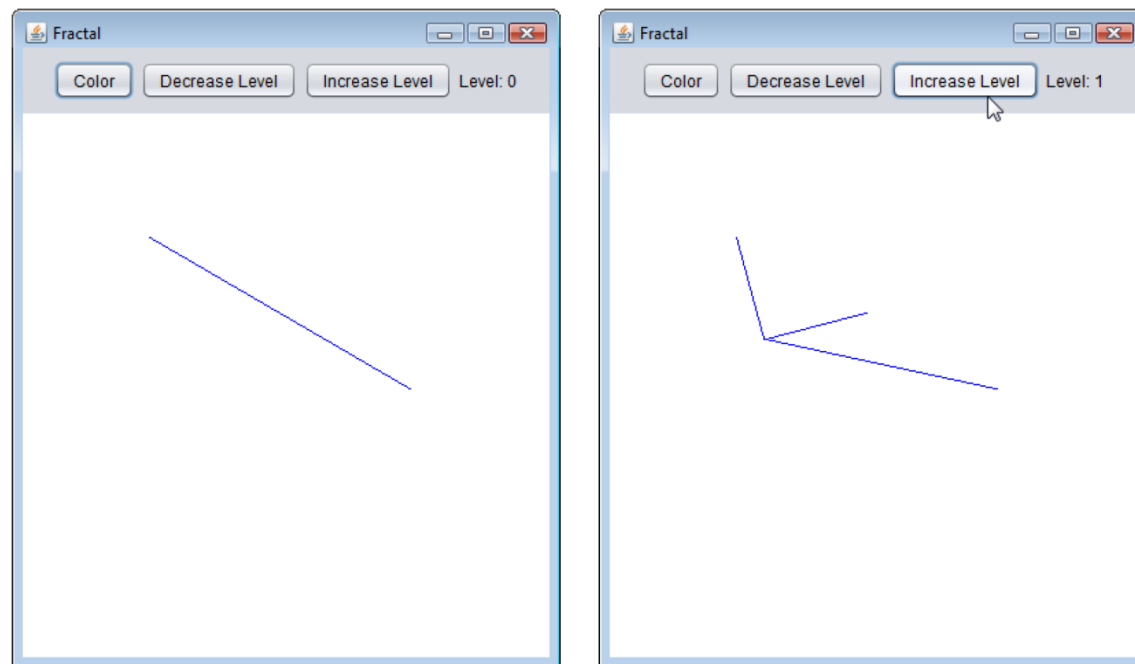


Fig. 18.19 | Drawing the “Lo fractal” using recursion. (Part 5 of 8.)

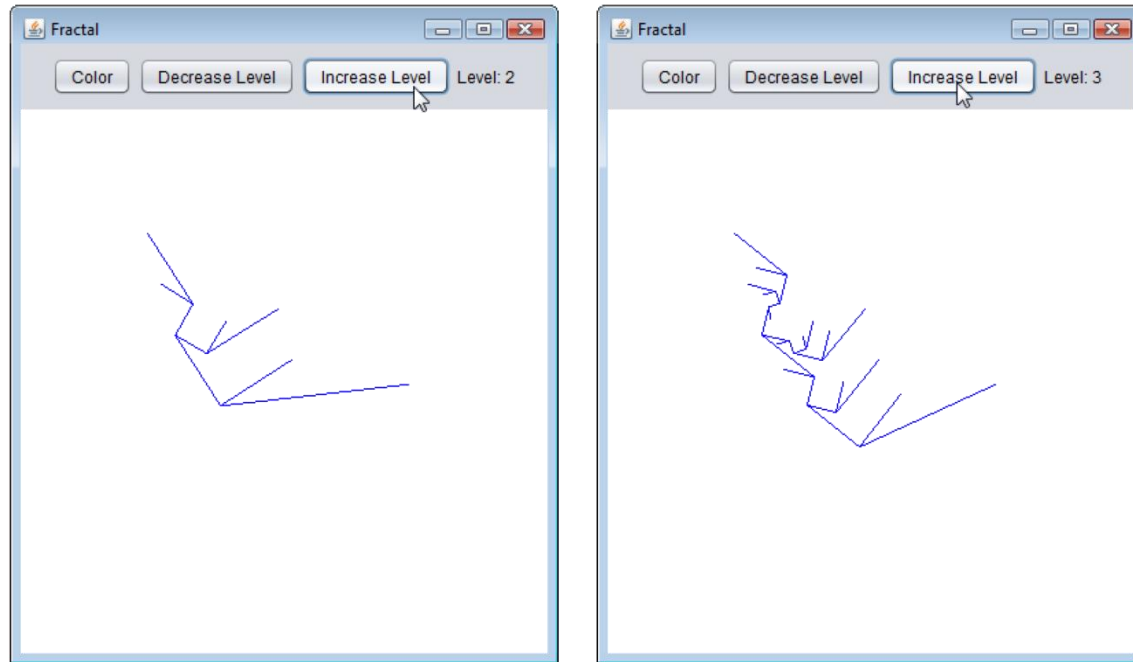


Fig. 18.19 | Drawing the “Lo fractal” using recursion. (Part 6 of 8.)

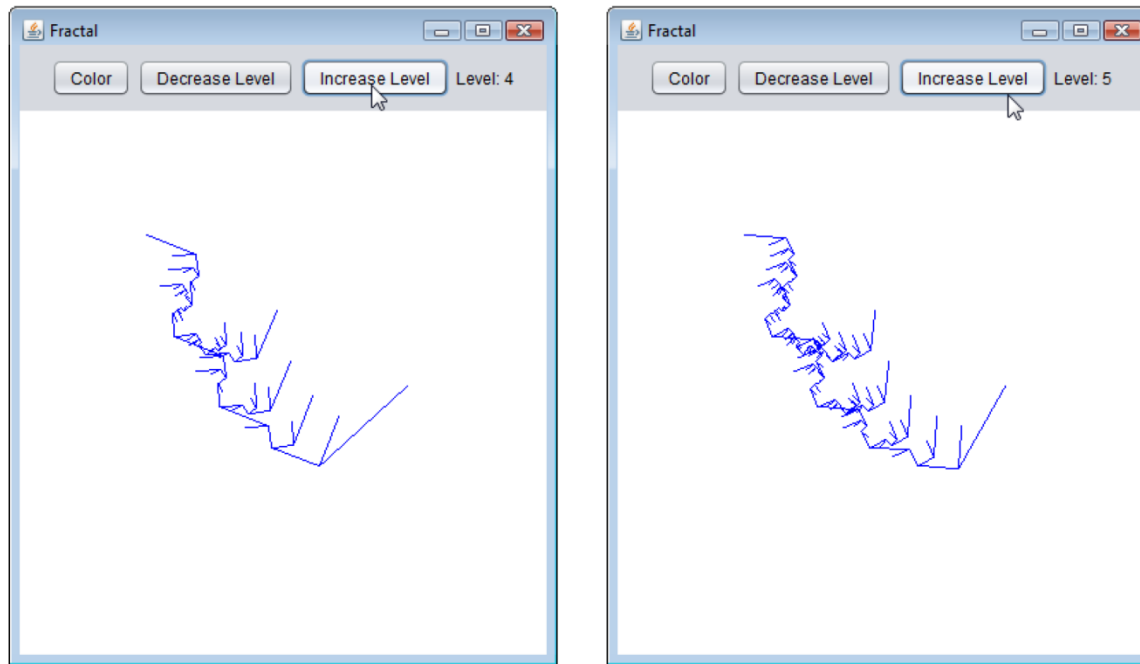


Fig. 18.19 | Drawing the “Lo fractal” using recursion. (Part 7 of 8.)

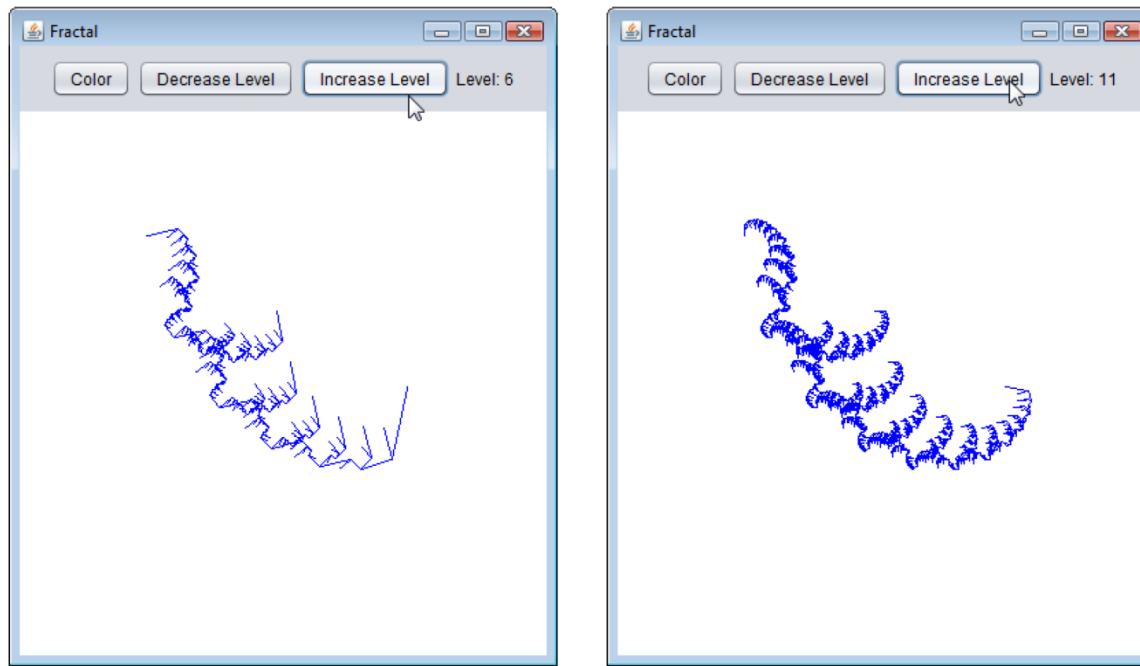


Fig. 18.19 | Drawing the “Lo fractal” using recursion. (Part 8 of 8.)



18.9 Recursive Backtracking

- ▶ Find a path through a maze, returning true if there is a possible solution to the maze.
- ▶ Involves moving through the maze one step at a time, where moves can be made by going down, right, up or left.
- ▶ From the current location, for each possible direction, the move is made in that direction and a recursive call is made to solve the remainder of the maze from the new location.
 - When a dead end is reached, back up to the previous location and try to go in a different direction.
 - If no other direction can be taken, back up again.
- ▶ Continue until you find a point in the maze where a move *can* be made in another direction.
 - Move in the new direction and continue with another recursive call to solve the rest of the maze.
- ▶ Using recursion to return to an earlier decision point is known as **recursive backtracking**.