

5.3 Further Examples of Recursion

In this section, we provide additional examples of the use of recursion. We organize our presentation by considering the maximum number of recursive calls that may be started from within the body of a single activation.

- If a recursive call starts at most one other, we call this a *linear recursion*.
- If a recursive call may start two others, we call this a *binary recursion*.
- If a recursive call may start three or more others, this is *multiple recursion*.

5.3.1 Linear Recursion

If a recursive method is designed so that each invocation of the body makes at most one new recursive call, this is known as *linear recursion*. Of the recursions we have seen so far, the implementation of the factorial method (Section 5.1.1) is a clear example of linear recursion. More interestingly, the binary search algorithm (Section 5.1.3) is also an example of *linear recursion*, despite the term “binary” in the name. The code for binary search (Code Fragment 5.3) includes a case analysis, with two branches that lead to a further recursive call, but only one branch is followed during a particular execution of the body.

A consequence of the definition of linear recursion is that any recursion trace will appear as a single sequence of calls, as we originally portrayed for the factorial method in Figure 5.1 of Section 5.1.1. Note that the *linear recursion* terminology reflects the structure of the recursion trace, not the asymptotic analysis of the running time; for example, we have seen that binary search runs in $O(\log n)$ time.

Summing the Elements of an Array Recursively

Linear recursion can be a useful tool for processing a sequence, such as a Java array. Suppose, for example, that we want to compute the sum of an array of n integers. We can solve this summation problem using linear recursion by observing that if $n = 0$ the sum is trivially 0, and otherwise it is the sum of the first $n - 1$ integers in the array plus the last value in the array. (See Figure 5.9.)

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
4	3	6	2	8	9	3	2	8	5	1	7	2	8	3	7

Figure 5.9: Computing the sum of a sequence recursively, by adding the last number to the sum of the first $n - 1$.

A recursive algorithm for computing the sum of an array of integers based on this intuition is implemented in Code Fragment 5.6.

```

1  /** Returns the sum of the first n integers of the given array. */
2  public static int linearSum(int[] data, int n) {
3      if (n == 0)
4          return 0;
5      else
6          return linearSum(data, n-1) + data[n-1];
7  }

```

Code Fragment 5.6: Summing an array of integers using linear recursion.

A recursion trace of the `linearSum` method for a small example is given in Figure 5.10. For an input of size n , the `linearSum` algorithm makes $n + 1$ method calls. Hence, it will take $O(n)$ time, because it spends a constant amount of time performing the nonrecursive part of each call. Moreover, we can also see that the memory space used by the algorithm (in addition to the array) is also $O(n)$, as we use a constant amount of memory space for each of the $n + 1$ frames in the trace at the time we make the final recursive call (with $n = 0$).

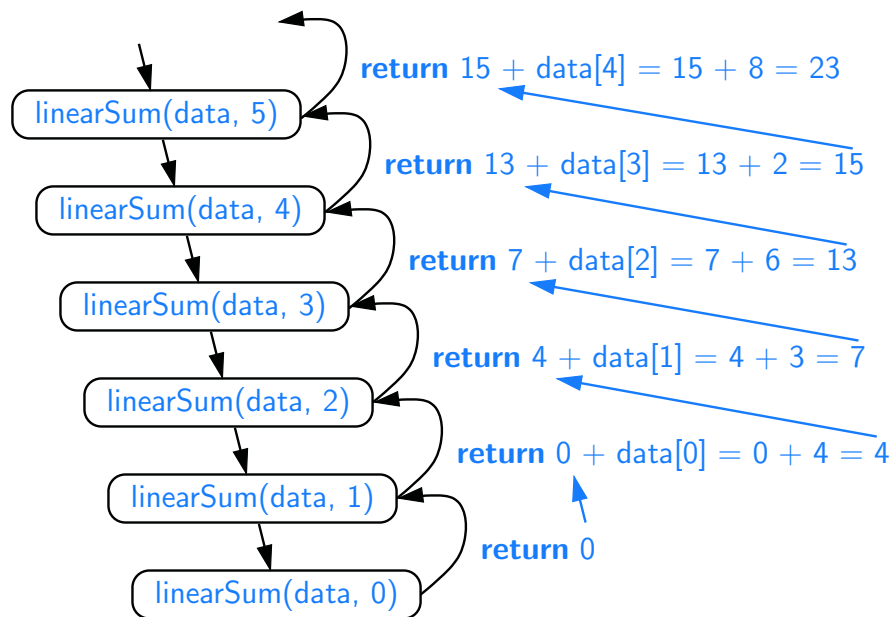


Figure 5.10: Recursion trace for an execution of `linearSum(data, 5)` with input parameter `data = 4, 3, 6, 2, 8`.

Reversing a Sequence with Recursion

Next, let us consider the problem of reversing the n elements of an array, so that the first element becomes the last, the second element becomes second to the last, and so on. We can solve this problem using linear recursion, by observing that the reversal of a sequence can be achieved by swapping the first and last elements and then recursively reversing the remaining elements. We present an implementation of this algorithm in Code Fragment 5.7, using the convention that the first time we call this algorithm we do so as `reverseArray(data, 0, n-1)`.

```

1  /** Reverses the contents of subarray data[low] through data[high] inclusive. */
2  public static void reverseArray(int[] data, int low, int high) {
3      if (low < high) {                                     // if at least two elements in subarray
4          int temp = data[low];                             // swap data[low] and data[high]
5          data[low] = data[high];
6          data[high] = temp;
7          reverseArray(data, low + 1, high - 1);           // recur on the rest
8      }
9  }
```

Code Fragment 5.7: Reversing the elements of an array using linear recursion.

We note that whenever a recursive call is made, there will be two fewer elements in the relevant portion of the array. (See Figure 5.11.) Eventually a base case is reached when the condition $\text{low} < \text{high}$ fails, either because $\text{low} == \text{high}$ in the case that n is odd, or because $\text{low} == \text{high} + 1$ in the case that n is even.

The above argument implies that the recursive algorithm of Code Fragment 5.7 is guaranteed to terminate after a total of $1 + \lfloor \frac{n}{2} \rfloor$ recursive calls. Because each call involves a constant amount of work, the entire process runs in $O(n)$ time.

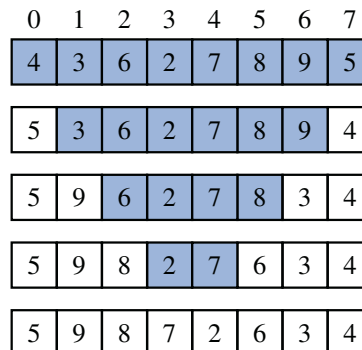


Figure 5.11: A trace of the recursion for reversing a sequence. The highlighted portion has yet to be reversed.

Recursive Algorithms for Computing Powers

As another interesting example of the use of linear recursion, we consider the problem of raising a number x to an arbitrary nonnegative integer n . That is, we wish to compute the **power function**, defined as $power(x, n) = x^n$. (We use the name “power” for this discussion, to differentiate from the `pow` method of the `Math` class, which provides such functionality.) We will consider two different recursive formulations for the problem that lead to algorithms with very different performance.

A trivial recursive definition follows from the fact that $x^n = x \cdot x^{n-1}$ for $n > 0$.

$$power(x, n) = \begin{cases} 1 & \text{if } n = 0 \\ x \cdot power(x, n-1) & \text{otherwise.} \end{cases}$$

This definition leads to a recursive algorithm shown in Code Fragment 5.8.

```

1  /** Computes the value of x raised to the nth power, for nonnegative integer n. */
2  public static double power(double x, int n) {
3      if (n == 0)
4          return 1;
5      else
6          return x * power(x, n-1);
7  }
```

Code Fragment 5.8: Computing the power function using trivial recursion.

A recursive call to this version of $power(x, n)$ runs in $O(n)$ time. Its recursion trace has structure very similar to that of the factorial function from Figure 5.1, with the parameter decreasing by one with each call, and constant work performed at each of $n + 1$ levels.

However, there is a much faster way to compute the power function using an alternative definition that employs a squaring technique. Let $k = \lfloor \frac{n}{2} \rfloor$ denote the floor of the integer division (equivalent to `n/2` in Java when n is an `int`). We consider the expression $(x^k)^2$. When n is even, $\lfloor \frac{n}{2} \rfloor = \frac{n}{2}$ and therefore $(x^k)^2 = (x^{\frac{n}{2}})^2 = x^n$. When n is odd, $\lfloor \frac{n}{2} \rfloor = \frac{n-1}{2}$ and $(x^k)^2 = x^{n-1}$, and therefore $x^n = (x^k)^2 \cdot x$, just as $2^{13} = (2^6 \cdot 2^6) \cdot 2$. This analysis leads to the following recursive definition:

$$power(x, n) = \begin{cases} 1 & \text{if } n = 0 \\ (power(x, \lfloor \frac{n}{2} \rfloor))^2 \cdot x & \text{if } n > 0 \text{ is odd} \\ (power(x, \lfloor \frac{n}{2} \rfloor))^2 & \text{if } n > 0 \text{ is even} \end{cases}$$

If we were to implement this recursion making *two* recursive calls to compute $power(x, \lfloor \frac{n}{2} \rfloor) \cdot power(x, \lfloor \frac{n}{2} \rfloor)$, a trace of the recursion would demonstrate $O(n)$ calls. We can perform significantly fewer operations by computing $power(x, \lfloor \frac{n}{2} \rfloor)$ and storing it in a variable as a partial result, and then multiplying it by itself. An implementation based on this recursive definition is given in Code Fragment 5.9.

```

1  /** Computes the value of x raised to the nth power, for nonnegative integer n. */
2  public static double power(double x, int n) {
3      if (n == 0)
4          return 1;
5      else {
6          double partial = power(x, n/2);           // rely on truncated division of n
7          double result = partial * partial;
8          if (n % 2 == 1)                          // if n odd, include extra factor of x
9              result *= x;
10         return result;
11     }
12 }

```

Code Fragment 5.9: Computing the power function using repeated squaring.

To illustrate the execution of our improved algorithm, Figure 5.12 provides a recursion trace of the computation `power(2, 13)`.

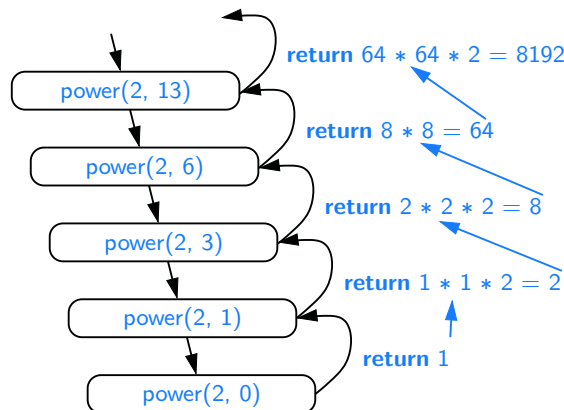


Figure 5.12: Recursion trace for an execution of `power(2, 13)`.

To analyze the running time of the revised algorithm, we observe that the exponent in each recursive call of method `power(x,n)` is at most half of the preceding exponent. As we saw with the analysis of binary search, the number of times that we can divide n by two before getting to one or less is $O(\log n)$. Therefore, our new formulation of power results in $O(\log n)$ recursive calls. Each individual activation of the method uses $O(1)$ operations (excluding the recursive call), and so the total number of operations for computing `power(x,n)` is $O(\log n)$. This is a significant improvement over the original $O(n)$ -time algorithm.

The improved version also provides significant saving in reducing the memory usage. The first version has a recursive depth of $O(n)$, and therefore, $O(n)$ frames are simultaneously stored in memory. Because the recursive depth of the improved version is $O(\log n)$, its memory usage is $O(\log n)$ as well.

5.3.2 Binary Recursion

When a method makes two recursive calls, we say that it uses *binary recursion*. We have already seen an example of binary recursion when drawing the English ruler (Section 5.1.2). As another application of binary recursion, let us revisit the problem of summing the n integers of an array. Computing the sum of one or zero values is trivial. With two or more values, we can recursively compute the sum of the first half, and the sum of the second half, and add those sums together. Our implementation of such an algorithm, in Code Fragment 5.10, is initially invoked as `binarySum(data, 0, n-1)`.

```

1  /** Returns the sum of subarray data[low] through data[high] inclusive. */
2  public static int binarySum(int[] data, int low, int high) {
3      if (low > high)                                // zero elements in subarray
4          return 0;
5      else if (low == high)                          // one element in subarray
6          return data[low];
7      else {
8          int mid = (low + high) / 2;
9          return binarySum(data, low, mid) + binarySum(data, mid+1, high);
10     }
11 }

```

Code Fragment 5.10: Summing the elements of a sequence using binary recursion.

To analyze algorithm `binarySum`, we consider, for simplicity, the case where n is a power of two. Figure 5.13 shows the recursion trace of an execution of `binarySum(data, 0, 7)`. We label each box with the values of parameters `low` and `high` for that call. The size of the range is divided in half at each recursive call, and so the depth of the recursion is $1 + \log_2 n$. Therefore, `binarySum` uses $O(\log n)$ amount of additional space, which is a big improvement over the $O(n)$ space used by the `linearSum` method of Code Fragment 5.6. However, the running time of `binarySum` is $O(n)$, as there are $2n - 1$ method calls, each requiring constant time.

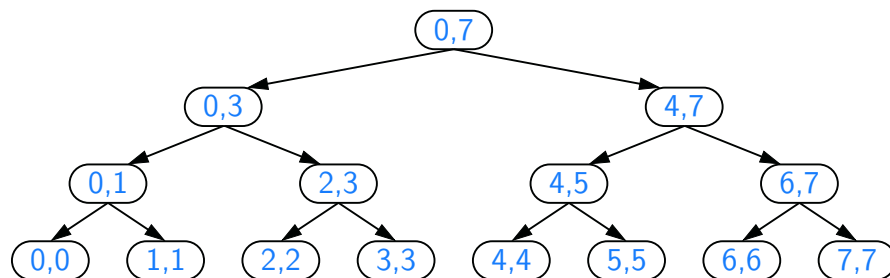


Figure 5.13: Recursion trace for the execution of `binarySum(data, 0, 7)`.

5.3.3 Multiple Recursion

Generalizing from binary recursion, we define **multiple recursion** as a process in which a method may make more than two recursive calls. Our recursion for analyzing the disk space usage of a file system (see Section 5.1.4) is an example of multiple recursion, because the number of recursive calls made during one invocation was equal to the number of entries within a given directory of the file system.

Another common application of multiple recursion is when we want to enumerate various configurations in order to solve a combinatorial puzzle. For example, the following are all instances of what are known as **summation puzzles**:

$$\begin{aligned} pot + pan &= bib \\ dog + cat &= pig \\ boy + girl &= baby \end{aligned}$$

To solve such a puzzle, we need to assign a unique digit (that is, $0, 1, \dots, 9$) to each letter in the equation, in order to make the equation true. Typically, we solve such a puzzle by using our human observations of the particular puzzle we are trying to solve to eliminate configurations (that is, possible partial assignments of digits to letters) until we can work through the feasible configurations that remain, testing for the correctness of each one.

If the number of possible configurations is not too large, however, we can use a computer to simply enumerate all the possibilities and test each one, without employing any human observations. Such an algorithm can use multiple recursion to work through the configurations in a systematic way. To keep the description general enough to be used with other puzzles, we consider an algorithm that enumerates and tests all k -length sequences, without repetitions, chosen from a given universe U . We show pseudocode for such an algorithm in Code Fragment 5.11, building the sequence of k elements with the following steps:

1. Recursively generating the sequences of $k - 1$ elements
2. Appending to each such sequence an element not already contained in it.

Throughout the execution of the algorithm, we use a set U to keep track of the elements not contained in the current sequence, so that an element e has not been used yet if and only if e is in U .

Another way to look at the algorithm of Code Fragment 5.11 is that it enumerates every possible size- k ordered subset of U , and tests each subset for being a possible solution to our puzzle.

For summation puzzles, $U = \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}$ and each position in the sequence corresponds to a given letter. For example, the first position could stand for b , the second for o , the third for y , and so on.

Algorithm `PuzzleSolve( $k, S, U$ ):`

Input: An integer k , sequence S , and set U

Output: An enumeration of all k -length extensions to S using elements in U without repetitions

```

for each  $e$  in  $U$  do
    Add  $e$  to the end of  $S$ 
    Remove  $e$  from  $U$                                 { $e$  is now being used}
    if  $k == 1$  then
        Test whether  $S$  is a configuration that solves the puzzle
        if  $S$  solves the puzzle then                    {a solution}
            add  $S$  to output
        else
            PuzzleSolve( $k - 1, S, U$ )                    {a recursive call}
        Remove  $e$  from the end of  $S$ 
        Add  $e$  back to  $U$                                 { $e$  is now considered as unused}

```

Code Fragment 5.11: Solving a combinatorial puzzle by enumerating and testing all possible configurations.

In Figure 5.14, we show a recursion trace of a call to `PuzzleSolve(3,  $S$ ,  $U$ )`, where S is empty and $U = \{a, b, c\}$. During the execution, all the permutations of the three characters are generated and tested. Note that the initial call makes three recursive calls, each of which in turn makes two more. If we had executed `PuzzleSolve(3,  $S$ ,  $U$ )` on a set U consisting of four elements, the initial call would have made four recursive calls, each of which would have a trace looking like the one in Figure 5.14.

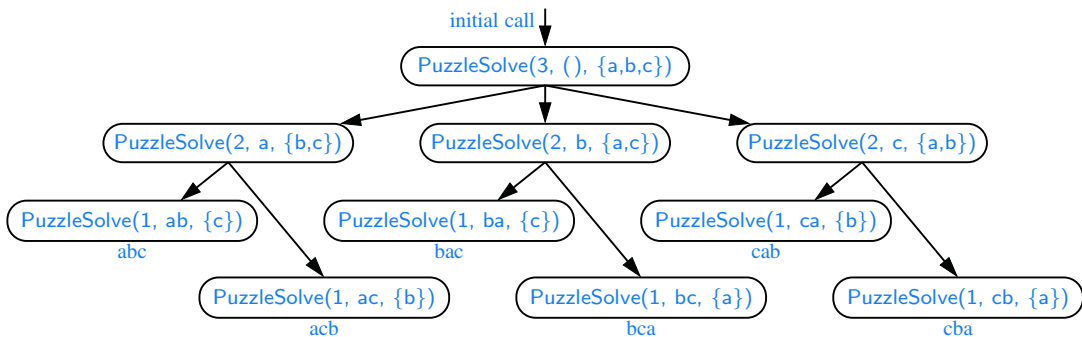


Figure 5.14: Recursion trace for an execution of `PuzzleSolve(3,  $S$ ,  $U$ )`, where S is empty and $U = \{a, b, c\}$. This execution generates and tests all permutations of a , b , and c . We show the permutations generated directly below their respective boxes.