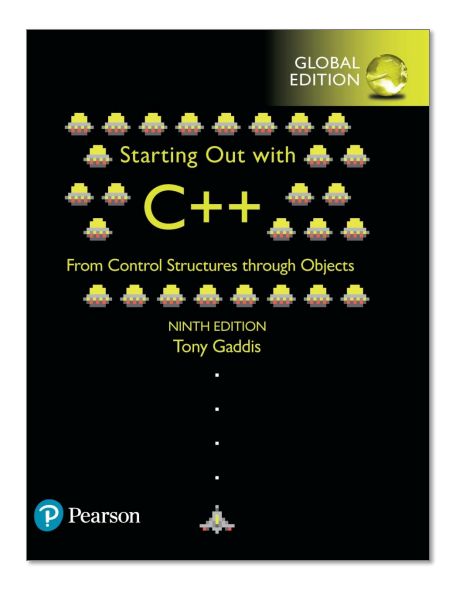
Chapter 20:

Recursion



Introduction to Recursion

A recursive function contains a call to itself:

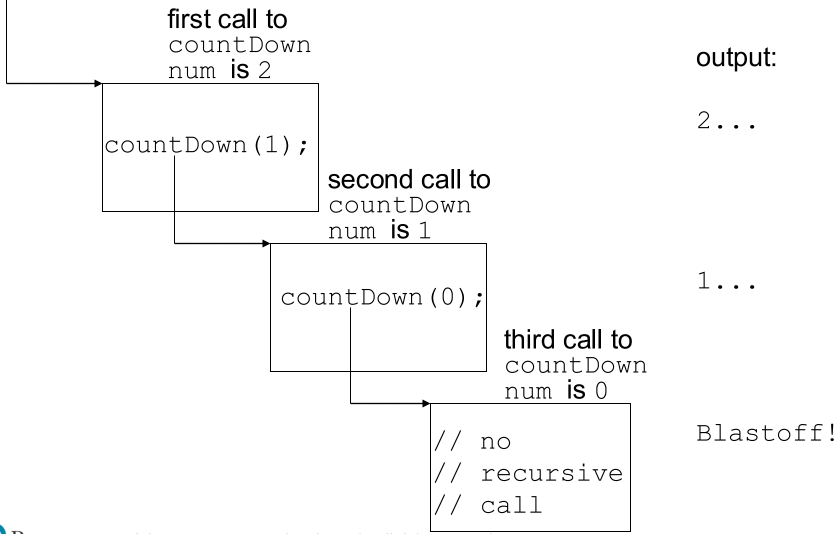
```
void countDown(int num)
{
   if (num == 0)
      cout << "Blastoff!";
   else
   {
      cout << num << "...\n";
      countDown(num-1); // recursive
   }
   }
}</pre>
```

What Happens When Called?

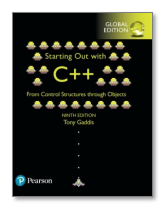
```
If a program contains a line like countDown (2);
```

- 1. countDown (2) generates the output 2..., then it calls countDown (1)
- 2. countDown (1) generates the output 1..., then it calls countDown (0)
- 3. countDown(0) generates the output Blastoff!, then returns to countDown(1)
- 4. countDown (1) returns to countDown (2)
- 5. count Down (2) returns to the calling function

What Happens When Called?







20.2

Solving Problems with Recursion

Recursive Functions - Purpose

- Recursive functions are used to reduce a complex problem to a simpler-to-solve problem.
- The simpler-to-solve problem is known as the <u>base case</u>
- Recursive calls stop when the base case is reached

- A recursive function must always include a test to determine if another recursive call should be made, or if the recursion should stop with this call
- In the sample program, the test is:

```
if (num == 0)
```

```
void countDown(int num)
  if (num == 0) // test
      cout << "Blastoff!";</pre>
  else
      cout << num << "...\n";
      countDown (num-1); // recursive
                          // call
```

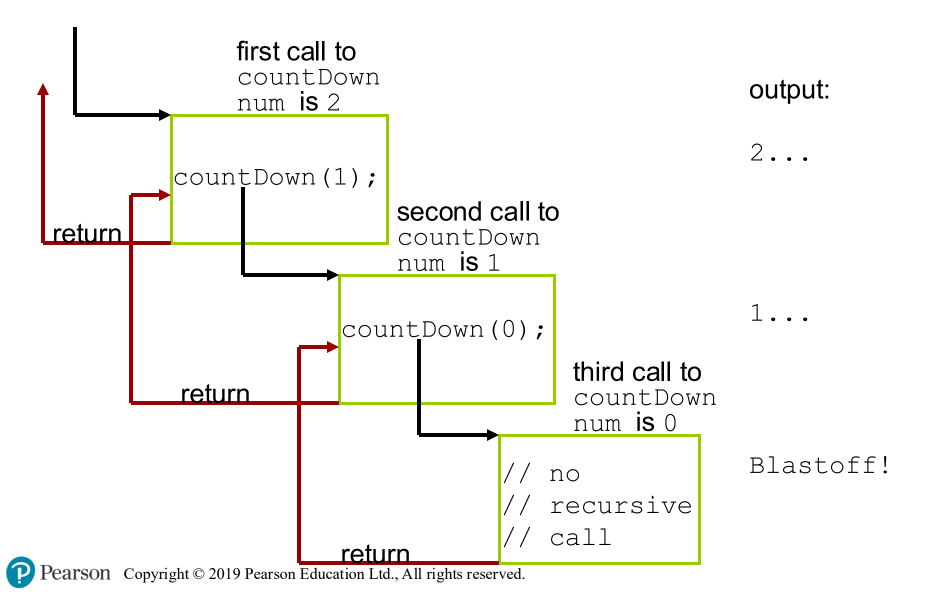
- Recursion uses a process of breaking a problem down into smaller problems until the problem can be solved
- In the countDown function, a different value is passed to the function each time it is called
- Eventually, the parameter reaches the value in the test, and the recursion stops

```
void countDown(int num)
  if (num == 0)
      cout << "Blastoff!";</pre>
  else
      cout << num << "...\n";
      countDown (num-1);// note that the value
                        // passed to recursive
                        // calls decreases by
                        // one for each call
```

What Happens When Called?

- Each time a recursive function is called, a new copy of the function runs, with new instances of parameters and local variables created
- As each copy finishes executing, it returns to the copy of the function that called it
- When the initial copy finishes executing, it returns to the part of the program that made the initial call to the function

What Happens When Called?



Types of Recursion

- Direct
 - a function calls itself
- Indirect
 - function A calls function B, and function B calls function A
 - function A calls function B, which calls ..., which calls function A

The Recursive Factorial Function

The factorial function:

```
n! = n*(n-1)*(n-2)*...*3*2*1 if n > 0

n! = 1 if n = 0
```

Can compute factorial of n if the factorial of (n-1) is known:

```
n! = n * (n-1)!
```

 \circ n = 0 is the base case

The Recursive Factorial Function

```
int factorial (int num)
{
  if (num > 0)
    return num * factorial(num - 1);
  else
    return 1;
}
```

Program 20-3

```
1  // This program demonstrates a recursive function to
2  // calculate the factorial of a number.
3  #include <iostream>
4  using namespace std;
5
6  // Function prototype
7  int factorial(int);
8
9  int main()
10  {
11   int number;
12
```

(program continues)

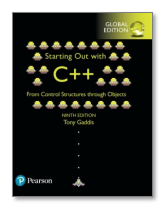
Program 20-3 (Continued)

```
// Get a number from the user.
14
         cout << "Enter an integer value and I will display\n";</pre>
         cout << "its factorial: ":</pre>
15
         cin >> number:
16
17
18
         // Display the factorial of the number.
         cout << "The factorial of " << number << " is ";</pre>
19
20
         cout << factorial(number) << endl;</pre>
21
         return 0:
22
23
24
25
    // Definition of factorial. A recursive function to calculate '
26
    // the factorial of the parameter n.
27
28
29
    int factorial(int n)
30
31
         if (n == 0)
32
             return 1:
                                              // Base case
33
         else
34
             return n * factorial(n - 1); // Recursive case
35 }
```

Program Output with Example Input Shown in Bold

```
Enter an integer value and I will display its factorial: 4 Enter
The factorial of 4 is 24
```





20.3

The Recursive gcd Function

The Recursive gcd Function

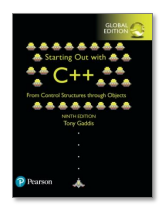
- Greatest common divisor (gcd) is the largest factor that two integers have in common
- Computed using Euclid's algorithm:

```
gcd(x, y) = y \text{ if } y \text{ divides } x \text{ evenly}

gcd(x, y) = gcd(y, x % y) \text{ otherwise}
```

The Recursive gcd Function

```
int gcd(int x, int y)
   if (x % y == 0)
      return y;
   else
      return gcd(y, x % y);
```



20.4

Solving Recursively Defined Problems

Solving Recursively Defined Problems

- The natural definition of some problems leads to a recursive solution
- Example: Fibonacci numbers:

```
0, 1, 1, 2, 3, 5, 8, 13, 21, ...
```

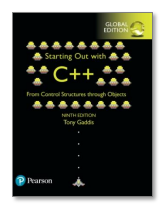
- After the starting 0, 1, each number is the sum of the two preceding numbers
- Recursive solution:

```
fib(n) = fib(n - 1) + fib(n - 2);
```

Base cases: n <= 0, n == 1</pre>

Solving Recursively Defined Problems

```
int fib(int n)
  if (n <= 0)
      return 0;
  else if (n == 1)
      return 1;
  else
       return fib(n -1) + fib(n -2);
```



20.5

Recursive Linked List Operations

Recursive Linked List Operations

- Recursive functions can be members of a linked list class
- Some applications:
 - Compute the size of (number of nodes in) a list
 - Traverse the list in reverse order

Counting the Nodes in a Linked List

- Uses a pointer to visit each node
- Algorithm:
 - pointer starts at head of list
 - If pointer is null pointer, return 0 (base case) else, return 1 + number of nodes in the list pointed to by current node
- See the NumberList class in Chapter 19

The countNodes function, a private member function

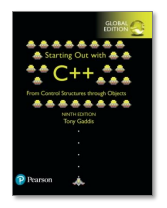
The countNodes function is executed by the public numNodes function:

Contents of a List in Reverse Order

- Algorithm:
 - pointer starts at head of list
 - If the pointer is null pointer, return (base case)
 - If the pointer is not null pointer, advance to next node
 - Upon returning from recursive call, display contents of current node

The showReverse function, a private member function

The showReverse function is executed by the public displayBackwards function:



20.6

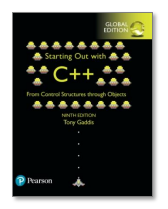
A Recursive Binary Search Function

A Recursive Binary Search Function

- Binary search algorithm can easily be written to use recursion
- Base cases: desired value is found, or no more array elements to search
- Algorithm (array in ascending order):
 - If middle element of array segment is desired value, then done
 - Else, if the middle element is too large, repeat binary search in first half of array segment
 - Else, if the middle element is too small, repeat binary search on the second half of array segment

A Recursive Binary Search Function (Continued)

```
int binarySearch(int array[], int first, int last, int value)
  int middle; // Mid point of search
  if (first > last)
     return -1;
 middle = (first + last) / 2;
  if (array[middle] == value)
     return middle;
  if (array[middle] < value)
     return binarySearch(array, middle+1,last,value);
 else
     return binarySearch(array, first,middle-1,value);
```

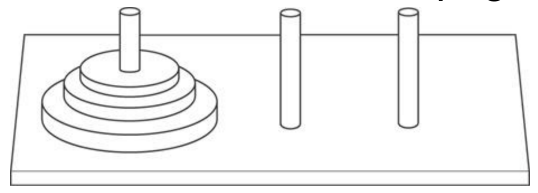


20.7

The Towers of Hanoi

The Towers of Hanoi

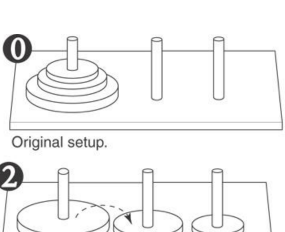
- The Towers of Hanoi is a mathematical game that is often used to demonstrate the power of recursion.
- The game uses three pegs and a set of discs, stacked on one of the pegs.

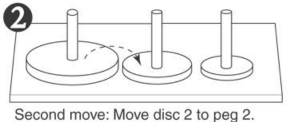


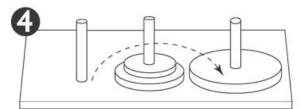
The Towers of Hanoi

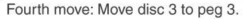
- The object of the game is to move the discs from the first peg to the third peg. Here are the rules:
 - Only one disc may be moved at a time.
 - A disc cannot be placed on top of a smaller disc.
 - All discs must be stored on a peg except while being moved.

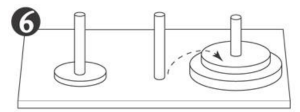
Moving Three Discs



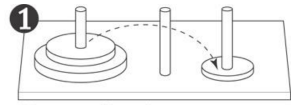




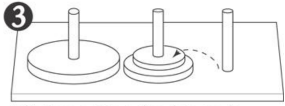




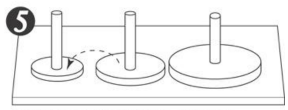
Sixth move: Move disc 2 to peg 3.



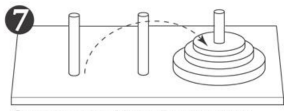
First move: Move disc 1 to peg 3.



Third move: Move disc 1 to peg 2.



Fifth move: Move disc 1 to peg 1.



Seventh move: Move disc 1 to peg 3.

The Towers of Hanoi

- The following statement describes the overall solution to the problem:
 - Move n discs from peg 1 to peg 3 using peg 2 as a temporary peg.

The Towers of Hanoi

Algorithm

To move n discs from peg A to peg C, using peg B as a temporary peg:

If n > 0 Then

Move n − 1 discs from peg A to peg B, using peg C as a temporary peg.

Move the remaining disc from the peg A to peg C.

Move n – 1 discs from peg B to peg C, using peg A as a temporary peg.

End If

Program 20-10

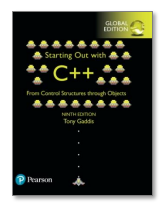
```
// This program displays a solution to the Towers of
   // Hanoi game.
    #include <iostream>
    using namespace std;
 5
    // Function prototype
    void moveDiscs(int, int, int, int);
8
9
    int main()
10
11
        const int NUM DISCS = 3; // Number of discs to move
        const int FROM_PEG = 1; // Initial "from" peg
12
13
        const int TO PEG = 3; // Initial "to" peg
        const int TEMP PEG = 2; // Initial "temp" peg
14
15
16
        // Play the game.
17
        moveDiscs(NUM_DISCS, FROM_PEG, TO_PEG, TEMP_PEG);
        cout << "All the pegs are moved!\n";
18
                                                              (program continues)
```

```
Program 20-10
                  (continued)
        return 0;
19
20
21
22
23
    // The moveDiscs function displays a disc move in
    // the Towers of Hanoi game.
24
25
    // The parameters are:
26
    // num: The number of discs to move.
    // fromPeg: The peg to move from.
27
28
    // toPeg: The peg to move to.
29
    // tempPeg: The temporary peg.
30
31
32
    void moveDiscs(int num, int fromPeg, int toPeg, int tempPeg)
33
34
        if (num > 0)
35
36
             moveDiscs(num - 1, fromPeg, tempPeg, toPeg);
             cout << "Move a disc from peg " << from Peg
37
                  << " to peg " << toPeg << endl;
38
39
             moveDiscs(num - 1, tempPeg, toPeg, fromPeg);
40
41
```

Program 20-10 (Continued)

Program Output

```
Move a disc from peg 1 to peg 3
Move a disc from peg 1 to peg 2
Move a disc from peg 3 to peg 2
Move a disc from peg 1 to peg 3
Move a disc from peg 2 to peg 1
Move a disc from peg 2 to peg 3
Move a disc from peg 1 to peg 3
All the pegs are moved!
```

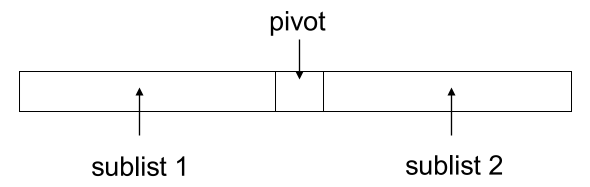


20.8

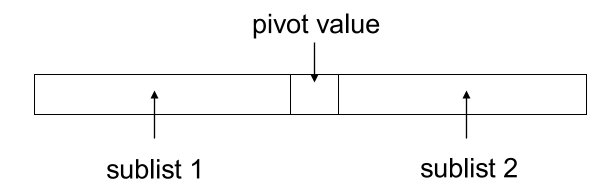
The QuickSort Algorithm

The QuickSort Algorithm

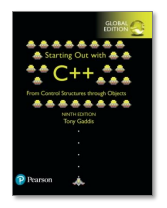
- Recursive algorithm that can sort an array or a linear linked list
- Determines an element/node to use as pivot value:



The QuickSort Algorithm



- Once pivot value is determined, values are shifted so that elements in sublist1 are < pivot and elements in sublist2 are > pivot
- Algorithm then sorts sublist1 and sublist2
- Base case: sublist has size 1

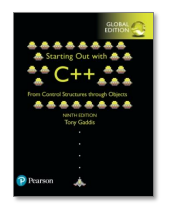


20.9

Exhaustive and Enumeration Algorithms

Exhaustive and Enumeration Algorithms

- Exhaustive algorithm: search a set of combinations to find an optimal one
 - Example: change for a certain amount of money that uses the fewest coins
- Uses the generation of all possible combinations when determining the optimal one.



20.10

Recursion vs. Iteration

Recursion vs. Iteration

- Benefits (+), disadvantages(-) for recursion:
 - + Models certain algorithms most accurately
 - + Results in shorter, simpler functions
 - May not execute very efficiently
- Benefits (+), disadvantages(-) for iteration:
 - + Executes more efficiently than recursion
 - Often is harder to code or understand