C H A P T E R 12

Recursion

An Interesting Problem

- **Write a method that determines how much space is take up by the files in a directory**
- **A directory can contain files and directories**
- **How many directories does our code have to examine?**
- **How would you add up the space taken up by the files in a single directory**
	- Hint: don't worry about any sub directories at first

os.path

- **We used os.path to check if a path (location of a file or directory) refers to a file that exists**
- **Lots of other useful methods:**
	- os.path.isfile(path)
	- os.path.isdir(path)
	- os.path.getsize(path)
		- Return the size, in bytes, of path. Raise OSError if the file does not exist or is inaccessible.
	- os.listdir(path='.')
		- Return a list containing the names of the entries in the directory given by path.

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Implementation

- **Write a function that given the name of a directory returns the size of the files in that directory**
	- ... and if the directory has directories in it (subdirectories) return the size of the files in those subdirectories
		- ... and if those subdirectories have subdirectories…

Introduction to Recursion

- **Recursive function: a function that calls itself (with different arguments)**
- **Recursive function must have a way to control the number of times it repeats**
	- Usually involves an if-else statement which defines when the function should return a value and when it should call itself
- **Depth of recursion: the number of times a function calls itself**

Figure 12-2 SIX calls to the message function

Introduction to Recursion (cont'd.)

Control returns to the point after the recursive function call

Control returns here from the recursive call. There are no more statements to execute in this function, so the function returns.

Problem Solving with Recursion

- **Recursion is a powerful tool for solving repetitive problems**
- **Recursion is never** *required* **to solve a problem**
	- Any problem that can be solved recursively can be solved with a loop
	- Recursive algorithms may be less efficient than iterative ones in the number of computations
		- Due to *overhead* of each function call

Problem Solving with Recursion (cont'd.)

- **Some repetitive problems are more easily solved with recursion**
- **General outline of recursive function:**
	- If the problem can be solved now without recursion, solve and return
		- Known as the *base case*
	- Otherwise, reduce problem to smaller problem of the same structure and call the function again to solve the smaller problem
		- Known as the *recursive case*

Using Recursion to Calculate the Factorial of a Number

- **In mathematics, the** *n!* **notation represents the factorial of a number** *n*
	- For $n = 0, n! = 1$
	- For $n > 0$, $n! = 1 \times 2 \times 3 \times ... \times n$
- **The above definition lends itself to recursive programming**
	- \bullet $n = 0$ is the base case
	- \cdot $n > 0$ is the recursive case
		- factorial(n) = $n \times$ factorial($n-1$)

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Using Recursion (cont'd.)

```
# The factorial function uses recursion to
# calculate the factorial of its argument,
# which is assumed to be nonnegative.
def factorial(num):
    if num == 0:
        return 1
    else:
         return num * factorial(num - 1)
```
Figure 12-4 The value of num and the return value during each call of the function

Using Recursion (cont'd.)

- **Since each call to the recursive function reduces the problem:**
	- Eventually, it will get to the base case which does not require recursion, and the recursion will stop
- **Usually the problem is reduced by making one or more parameters smaller at each function call**

Direct and Indirect Recursion

- **Direct recursion: when a function directly calls itself**
	- All the examples shown so far were of direct recursion
- **Indirect recursion: when function A calls function B, which in turn calls function A**
	- also known as mutual recursion

Examples of Recursive Algorithms

- **Summing a range of list elements with recursion**
	- Function receives a list containing range of elements to be summed, index of starting item in the range, and index of ending item in the range
	- Base case:
		- •if start index > end index return 0
	- Recursive case:
		- return current number + sum(list, start+1, end)

Examples of Recursive Algorithms (cont'd.)

```
# The range sum function returns the sum of a specified
 range of items in num list. The start parameter
  specifies the index of the starting item. The end
# parameter specifies the index of the ending item.
def range sum(num list, start, end):
    if start > end:
        return 0
    else:
        return num list[start] + range sum(num list, start + 1, end)
```


The Fibonacci Series

• **Fibonacci series: has two base cases**

- if $n = 0$ then $Fib(n) = 0$
- if $n = 1$ then $Fib(n) = 1$
- if $n > 1$ then $Fib(n) = Fib(n-1) + Fib(n-2)$

• **Corresponding function code:**

```
# The fib function returns the nth number
# in the Fibonacci series.
def fib(n):if n == 0:
        return 0
    elif n == 1:
        return 1
    else:
        return fib(n - 1) + fib(n - 2)
```
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Finding the Greatest Common Divisor

- **Calculation of the greatest common divisor (GCD) of two positive integers**
	- If x can be evenly divided by y, then

•
$$
gcd(x,y) = y
$$

- Otherwise, $gcd(x,y) = gcd(y, remainder of x/y)$
- **Corresponding function code:**

```
# The gcd function returns the greatest common
# divisor of two numbers.
def gcd(x, y):
    if x \, % y == 0:
         return y
    else:
         return gcd(x, x \text{ } y)
```
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The Towers of Hanoi

- **Mathematical game commonly used to illustrate the power of recursion**
	- Uses three pegs and a set of discs in decreasing sizes
	- Goal of the game: move the discs from leftmost peg to rightmost peg
		- Only one disc can be moved at a time
		- A disc cannot be placed on top of a smaller disc
		- All discs must be on a peg except while being moved

The Towers of Hanoi (cont'd.)

Figure 12-5 The pegs and discs in the Tower of Hanoi game

Figure 12-6 Steps for moving three pegs

Original setup.

Second move: Move disc 2 to peg 2.

Fourth move: Move disc 3 to peg 3.

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 (cont'd)

- **Problem statement: move n discs from peg 1 to peg 3 using peg 2 as a temporary peg**
- **Recursive solution:**
	- If $n == 1$: Move disc from peg 1 to peg 3
	- Otherwise:
		- Move n-1 discs from peg 1 to peg 2, using peg 3
		- Move remaining disc from peg 1 to peg 3
		- Move n-1 discs from peg 2 to peg 3, using peg 1

The Towers of Hanoi (cont'd.)

The moveDiscs function displays a disc move in $#$ the Towers of Hanoi game. $#$ # The parameters are: # The number of discs to move. num: # from peg: The peg to move from. # to peg: The peg to move to. temp peg: The temporary peg. # def move_discs(num, from_peg, to_peg, temp_peg): if $num > 0$: move discs(num - 1 , from peg, temp peg, to peg) print('Move a disc from peg', from peg, 'to peg', to peg) move discs(num -1 , temp peg, to peg, from peg)

Recursion versus Looping

- **Reasons not to use recursion:**
	- Less efficient: entails function calling overhead that is not necessary with a loop
	- Usually a solution using a loop is more evident than a recursive solution
- **Some problems are more easily solved with recursion than with a loop**
	- Example: Factorial, where the mathematical definition lends itself to recursion