**Bound function**

/\*\* = 2^k.

\* Precondition k >= 0. \*/

**public** **static** **int** pow(**int** k) {

**if** (k == 0) **return** 1;  
 **return** 2 \* pow(k-1);

}

Recursive function pow to the right has the base case k = 0 and the recursive case k > 0. To show that a call like pow(20) terminates, we have to show that at some point the base case is reached. It’s easy to see with this function because the recursive call pow(k-1) has an argument that is one less than parameter k, so the call pow(20) will result in the recursive call pow(19), which will result in the recursive call pow(18), etc., until the call pow(0) is executed.

Often, when we write recursive functions, as above, it is easy to see that they terminate. But sometimes termination can be trickier to show. Below, we use this example to give a general method for proving that a recursive method terminates.

A recursive method may have a list of several parameters. Let’s use p for the name of this list. For example, for function pow above, p is (k), and for procedure QS (for quicksort) whose header is shown to the right, p is (b, h, k). Similarly, we use a for the list of arguments of a recursive call

/\*\* Sort b[h..k] \*/

**public** **static** **void** QS(**int**[] b, **int** h, **in**t k)

We formalize the notion of proving termination as follows.

**Proof of termination of recursive calls of method f(p)**

To prove termination of a call f(p), exhibit a *bound function* bf(p) with the following properties:

1. For a base case p, bf(p) ≤ 0.
2. For a recursive case p, bf(p) > 0.
3. The arguments of recrusive call are “smaller” in the sense of bound function bf than the parameters of the method: f(a), bf(a) < bf(p).

**Example 1**. For function pow above, use the following bound function. You can easily check that the three properties are satisfied.

bf(k) = k.

**Example 2**. For procedure QS whose heading is given above, use

bf(b, h, k) = k-h i.e. (size of segment b[h..k]) - 1.

The base case will be when b[h..k] has 0 or 1 values, for then b[h..k] is already sorted. In that case bf(b, h, k) is -1 or 0. If b[h..k] has 2 or more values, bf(b, h, k) > 1. To prove termination, then, we would have to show point 3 above: the segment to be sorted by each recursive call has to be smaller than segment b[h..k].

**Example 3.** Function gcd to the right calculates the greatest common divisor of b and c. For example, gcd(5, 3) = 1 and gcd(9, 6) = 3. The function rests on these properties of gcd for b > 0 and c > 0:

/\*\* = gcd(b, c).

\* Precondition 0 < b and 0 < c. \*/

**public** **static** **int** gcd(**int** b, **int** c)) {

**if** (b == c) **return** b;  
 **if** (b > c) **return** gcd(b – c, c);  
 **return** gcd(b, c – b);

}

1. gcd(b, b) = b
2. gcd(b, c) = gcd(b, c–b) = gcd(b–c, c)

We search for a bound function bf(b, c). Looking at the two recursive calls, we think of using

bf(b, c) = max(b, c)

since if b > c, we have max(b-c, c) < max(b, c) and if c > b, we have max(b, c-b) < max(b, c). That’s good. However, in the base case, when b = c, we have bf(b, c) = max(b, c) = b > 0, while the properties for proving termination require bf(b, c) ≤ 0. Thus, we modify our choice of bound function to:

bf(b, c) = max(b, c) – gcd(b, c)

**Discussion**. This example shows that our rules for proving termination could be made more flexible. We could instead require that there exist a k such that for a base case, bf(p) ≤ k, and for a recursive case, bf(p) > k.

**Example 4**. To the right, function isPal determines whether its parameter s is a palindrome —whether s reads the same forward and backward. An obvious bound function bf is:

/\*\* = "s is a palindrome" \*/

**public** static **boolean** isPal(String s) {

**if** (s.length() <= 1) **return** **true**;

// { s has at least 2 chars }

**int** n= s.length()-1;

**return** s.charAt(0) == s.charAt(n) &&  
 isPal(s.substring(1, n));

}

bf(s) = s.length() – 1

The base case is s.length () <= 1, and in this case, bf(s) <= 0. Second, in the recursive case, when s has at least 2 characters, bf(s) > 0. Third, the argument of the recursive call has 2 less chars in it than parameter s.

**Example 5**. We leave it to you to show that a suitable bound function for recursive function fib, to the right, is

/\*\* = fibonacci(n), for n >= 0 \*/

**public** **static** **int** fib(**int** n) {

**if** (n <= 1) **return** n;

// { 1 < n }

**return** fib(n-2) + fib(n-1);

}

bf(n) = n – 1