

CSCI-1200 Computer Science II — Spring 2006

Lab 7 — Recursion II

Checkpoint 1

Study the recursive definition below which computes the n th Fibonacci number. Draw the *complete activation record hierarchy* that results from the function call `fib_a(4)`. This problem is complex to analyze exactly, but find a reasonable *upper bound* on the number of calls to `fib_a` as a function of n .

```
int fib_a(int n) {
    assert (n >= 0);
    if (n == 0) return 1;
    if (n == 1) return 1;
    return fib_a(n-1) + fib_a(n-2);
}
```

To complete this checkpoint: Show a TA your diagram and analysis.

Checkpoint 2

Complete the implementation of the *driver function* for this alternate recursive definition for Fibonacci:

```
int fib_b_helper(int n, int count, int prev_fib, int current_fib) {
    if (n == count) return current_fib;
    return fib_b_helper(n, count+1, current_fib, current_fib+prev_fib);
}

int fib_b(int n) {
    assert (n >= 0);
    return fib_b_helper( /* COMPLETE THIS FUNCTION CALL */ );
}
```

Draw the activation record hierarchy for a call to `fib_b(4)` and give the order notation for the number of operations. Using this second version as a guide, write Fibonacci iteratively (that is, using a `for` or `while` loop instead of recursion).

Note: The differences between the activation record hierarchies of the recursive versions of Fibonacci illustrate the fact that not all recursive functions can be easily re-written as iterative functions.

To complete this checkpoint: Show a TA your diagram, analysis and iterative function.

Checkpoint 3

Checkpoint 3 will be available in lab. To prepare, study the Merge Sort and Nonlinear Word Search code we developed in Lecture 10 which has been posted on the webpage.