## CMPS 2200 Recitation 07

Today we'll learn more about dynamic programming using the classic problem of computing **Fibonacci Numbers**. As you know, for the *n*th Fibonacci number  $F_n = F_{n-1} + F_{n-2}$ . Here are the first 11 values:

0	1	2	3	4	5	6	7	8	9	10
0	1	1	2	3	5	8	13	21	34	55

1 Implement a recursive solution by completing fib\_recursive and test it with test\_fib\_recursive. In addition to n, fib\_recursive takes in an array called counts. This array keeps track of how many times each  $F_i$  is computed when computing  $F_n$  (implemented).

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**2** Write a recurrence for the work of this algorithm and solve it. Assume the input is n to compute  $F_n$ .

put answer in answers.md

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**3** Write a recurrence for the **span** of this algorithm and solve it.

put answer in answers.md

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4 Inspect the counts list. What interesting pattern emerges?

put answer in answers.md

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Clearly, this implementation does a ridiculous amount of duplicate work. We should really only have to compute each  $F_i$  one time, for  $i \leq n$ . We'll next write two more efficient ways of computing  $F_n$ .

5 For the first efficient way, we'll implement it recursively as before except that we will also keep an additional list called fibs, where fibs[i] =  $F_i$ , to store each value we generate during the recursive solution. When the function is called for input i, we first check if  $F_i$  is in fibs. If so, we simply return it. Otherwise, we proceed with the recursive calls. Note that we initialize fibs with -1's so we can tell if  $F_i$  has been computed or not. Complete fib\_top\_down and test with test\_fib\_top\_down.

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**6** When computing  $F_n$ , what is the maximum number of times that  $fib_top_down(i)$  will be called for any value i? Based on this, what is the **work** and **span** of this algorithm?

put answer in answers.md

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7 Finally, we will compute a bottom-up implementation. This is a non-recursive solution that starts at  $F_0$  and iteratively computes subsequent values of  $F_i$  until  $F_n$  is reached. To do so, store a list of n+1 values, initialized to 0's, which will store the Fibonacci sequence up from  $F_0$  to  $F_n$ . Write a for loop to fill it in, then return the last value. Complete fib\_bottom\_up and test with test\_fib\_bottom\_up.

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**8** When computing  $F_n$ , what is the maximum number of times that  $F_i$  will be read from the list for any value i? Based on this, what is the **work** and **span** of fib\_bottom\_up?

## put answer in answers.md

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fib\_top\_down and fib\_bottom\_up are two simple forms of dynamic programming. Both improve over the recursive solution by **sharing** solutions to smaller problem instances in order to reduce duplicate work. fib\_top\_down does this by starting with the original problem and caching solutions to smaller problems encountered in a recursive solution. In contrast, fib\_bottom\_up creates a table of solutions to smaller problem instances, and solves them from smallest to largest. In class and in the next assignment, we will see more complicated dynamic programming solutions where the relationship between smaller and larger problem instances is more interesting.