

# Bottom-Up Algorithms

Going **bottom-up** is a way to avoid recursion, saving the **memory cost** that recursion incurs when it builds up the **call stack**.

Put simply, a bottom-up algorithm "starts from the beginning," while a recursive algorithm often "starts from the end and works backwards."

For example, if we wanted to multiply all the numbers in the range  $1..n$ , we could use this cute, **top-down**, recursive one-liner:

```
public static int product1ToN(int n) {  
    // we assume n >= 1  
    return (n > 1) ? (n * product1ToN(n-1)) : 1;  
}
```

Java ▼

This approach has a problem: it builds up a **call stack** of size  $O(n)$ , which makes our total memory cost  $O(n)$ . This makes it vulnerable to a **stack overflow error**, where the call stack gets too big and runs out of space.

To avoid this, we can instead go **bottom-up**:

```
public static int product1ToN(int n) {  
    // we assume n >= 1  
  
    int result = 1;  
    for (int num = 1; num <= n; num++) {  
        result *= num;  
    }  
  
    return result;  
}
```

This approach uses  $O(1)$  space ( $O(n)$  time).

Some compilers and interpreters will do what's called **tail call optimization** (TCO), where it can optimize *some* recursive functions to avoid building up a tall call stack. Python and Java decidedly do not use TCO. Some Ruby implementations do, but most don't. Some C implementations do, and the JavaScript spec recently *allowed* TCO. Scheme is one of the few languages that *guarantee* TCO in all implementations. In general, best not to assume your compiler/interpreter will do this work for you.

Going bottom-up is a common strategy for **dynamic programming** problems, which are problems where the solution is composed of solutions to the same problem with smaller inputs (as with multiplying the numbers  $1..n$ , above). The other common strategy for dynamic programming problems is **memoization (/concept/memoization)**.

## See also:

- [Overlapping Subproblems \(/concept/overlapping-subproblems\)](/concept/overlapping-subproblems/)
- [Memoization \(/concept/memoization\)](/concept/memoization/)

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**(/question/coin)**

### 15 **Compute nth Fibonacci Number »**

Computer the nth Fibonacci number. Careful--the recursion can quickly spin out of control! keep reading »

**(/question/nth-fibonacci)**

### 16 **The Cake Thief »**

You've hit the motherload: the cake vault of the Queen of England. Figure out how much of each cake to carry out to maximize profit. keep reading »

**(/question/cake-thief)**

## All Questions → (/all-questions)

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