

Tail Calls and Tail Recursion

CIS352 — Fall 2022 Kris Micinski

```
((lambda (x) x) ((lambda (y) y) 5))
((lambda (x) x) 5)
5
```

and inductive / recursive case

```
(define (factorial n)
  (if (= n 0)
          1
          (* n (factorial (sub1 n)))))
```

We can think of recursion as "substitution"

> (factorial 2)

```
(define (factorial n)
  (if (= n 0)
      (* n (factorial (sub1 n))))
 We can think of recursion as "substitution"
      (* 2 (factorial (sub1 2))))
```

Copy defn, substitute for argument **n**

```
(define (factorial n)
  (if (= n 0))
       (* n (factorial (sub1 n))))
      We can think of recursion as "substitution"
> (factorial 2)
= (if (= 2 0)
       (* 2 (factorial (sub1 2))))
= (if #f 1 (* 2 (factorial (sub1 2))))
= (* 2 (factorial (sub1 2)))
= (* 2 (factorial 1))
= (* 2 (if ...))
```

Notice we're building a big stack of calls to *

Tail Calls

- Unlike calls in general, *tail calls* do not affect the stack:
 - Tail calls do not grow (or shrink) the stack.
 - They are more like a goto/jump than a normal call.

Tail Position

- A subexpression is in *tail position* if it's:
 - The last subexpression to run, whose return value is also the value for its parent expression
 - In (let ([x rhs]) body); body is in tail position...
 - In (if grd thn els); thn & els are in tail position...

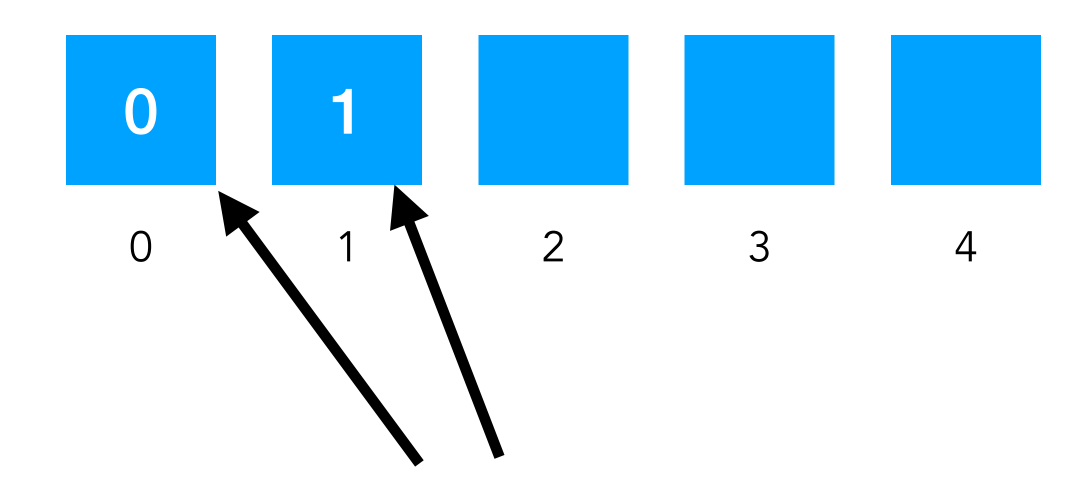
Tail Recursion

- A function is *tail recursive* if all recursive calls in tail position
- Tail-recursive functions are analogous to loops in imperative langs

Tail calls / tail recursion

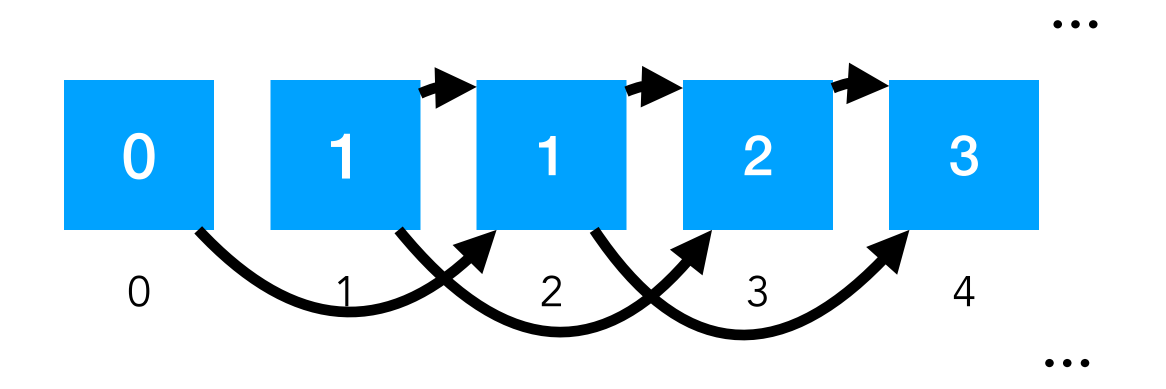
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Instead, use *dynamic programming:*design a recursive solution top-down, but implement as a bottom-up algorithm!

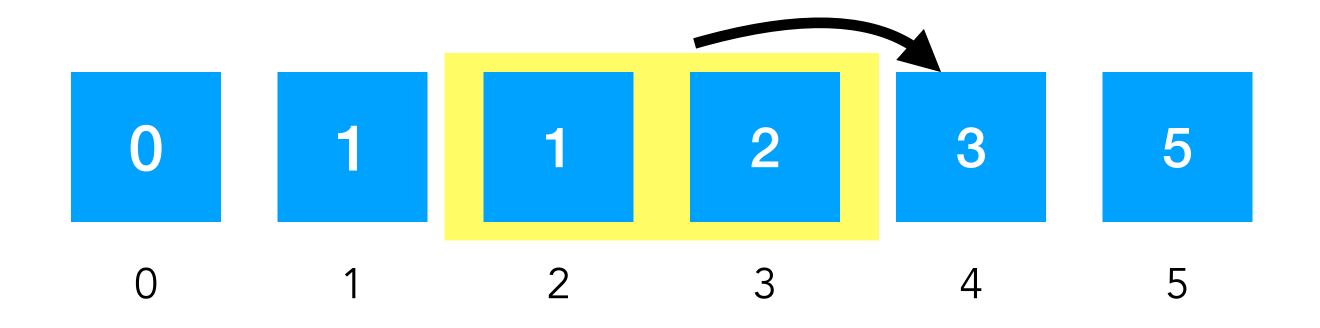


Start with first two, then build up

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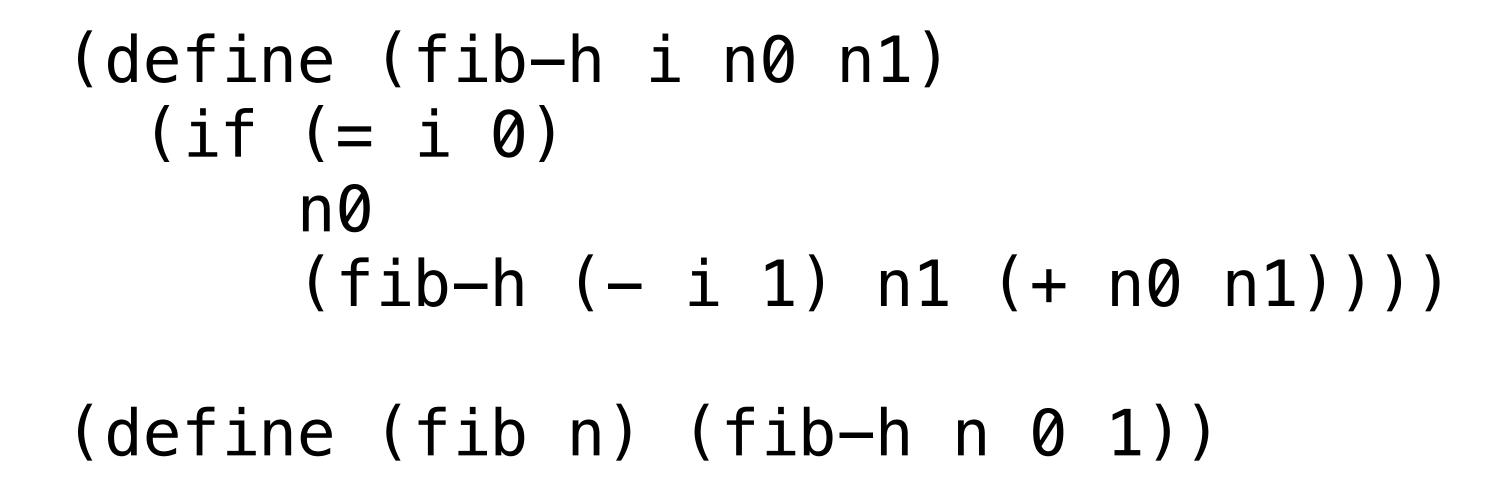
Key idea: only need to look at two most recent numbers



Accumulate via arguments

```
(define (fib-h i n0 n1)
   (if (= i 0)
        n0
        (fib-h (- i 1) n1 (+ n0 n1))))
(define (fib n) (fib-h n 0 1))
```

Exercise



Question: what is the runtime complexity of fib?

Exercise

Answer: O(n), fib-helper runs from n to 0

Consider how fib-h executes

```
(fib-helper 3 0 1)
= (if (= 3 0) 0 (fib-h (- 3 1) 1 (+ 0 1)))
= ...
= (fib-h 2 1 1)
= (if (= 2 0) 1 (fib-h (- 2 1) 1 (+ 1 1)))
= ...
= (fib-h 1 1 2)
```

Notice that we don't get the "stacking" behavior: recursive calls don't grow the stack

This is because fib-h is tail recursive

Intuitively: a callsite is in **tail-position** if it is the **last thing** a function will do before exiting (We call these **tail calls**)

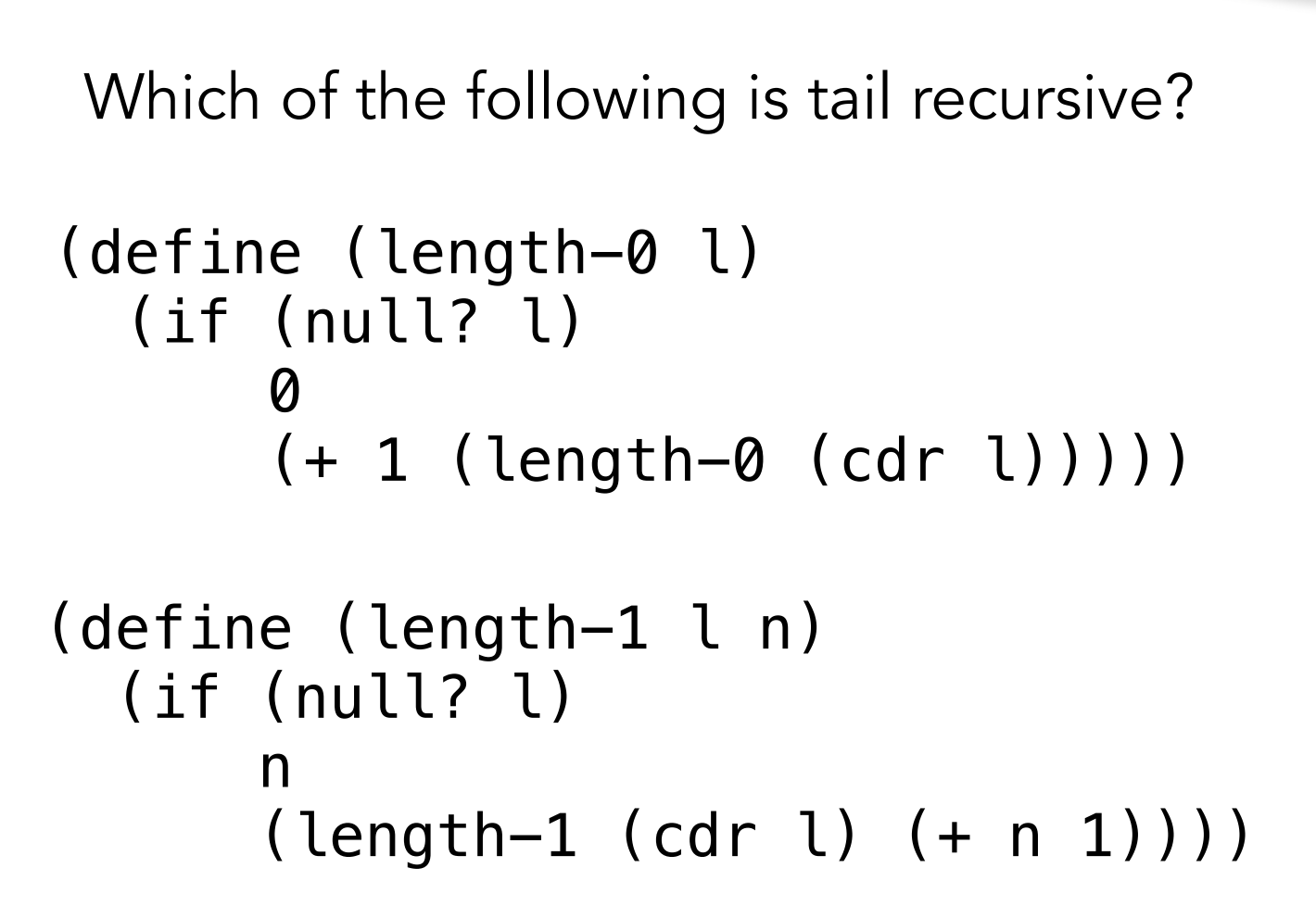
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Answer