

Return Statements

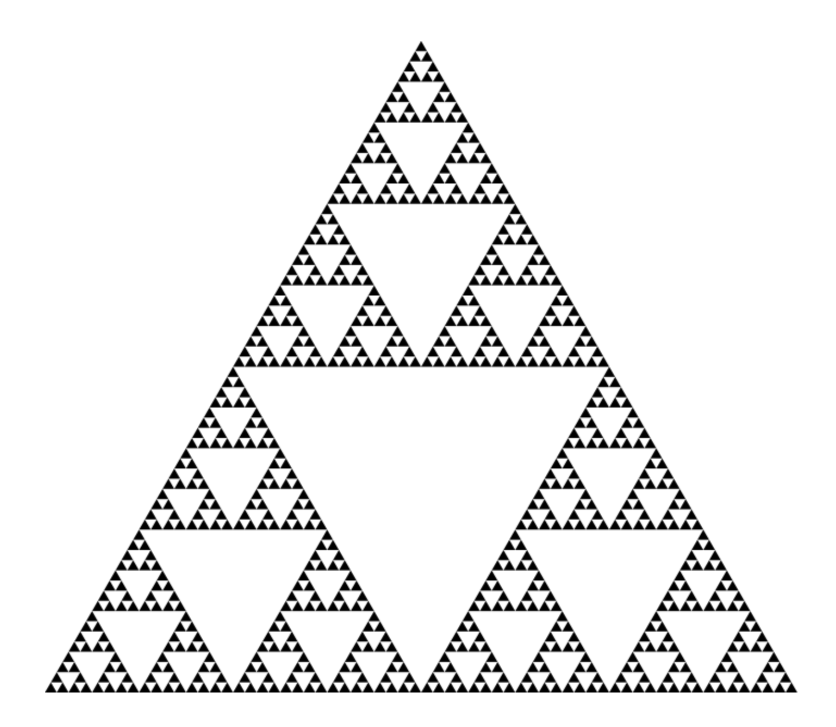
```
A return statement completes the evaluation of a call expression and provides its value
  f(x) for user-defined function f: switch to a new environment; execute f's body
  return statement within f: switch back to the previous environment; f(x) now has a value
Only one return statement is ever executed while executing the body of a function
                def end(n, d):
                    """Print the final digits of N in reverse order until D is found.
                    >>> end(34567, 5)
                    II II II
                   while n > 0:
                       last, n = n \% 10, n // 10
                       print(last)
                       if d == last:
                           return None
                                              (Demo)
```

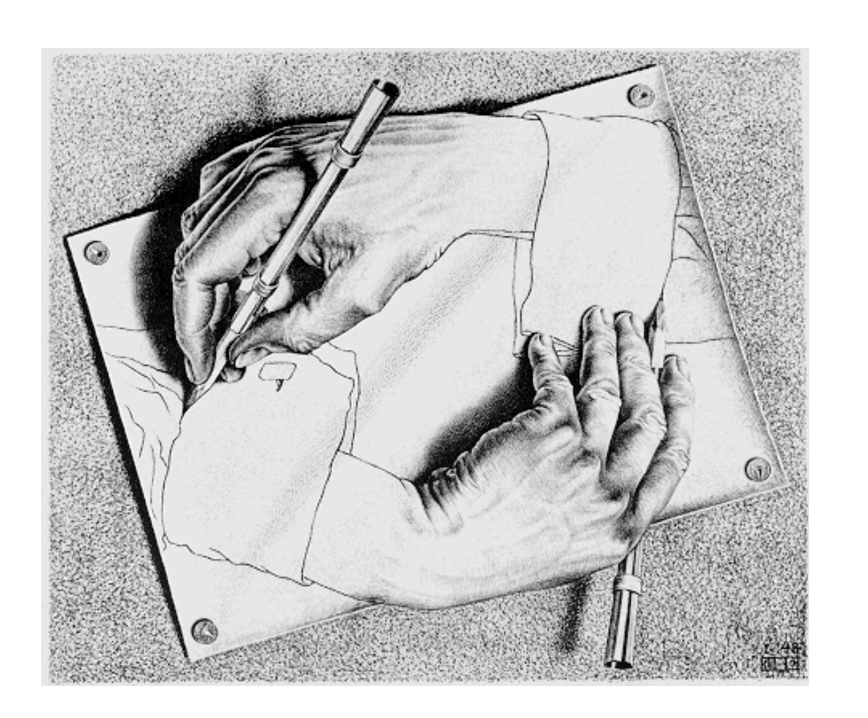
Recursive Functions

Recursive Functions

Definition: A function is called recursive if the body of that function calls itself, either directly or indirectly

Implication: Executing the body of a recursive function may require applying that function



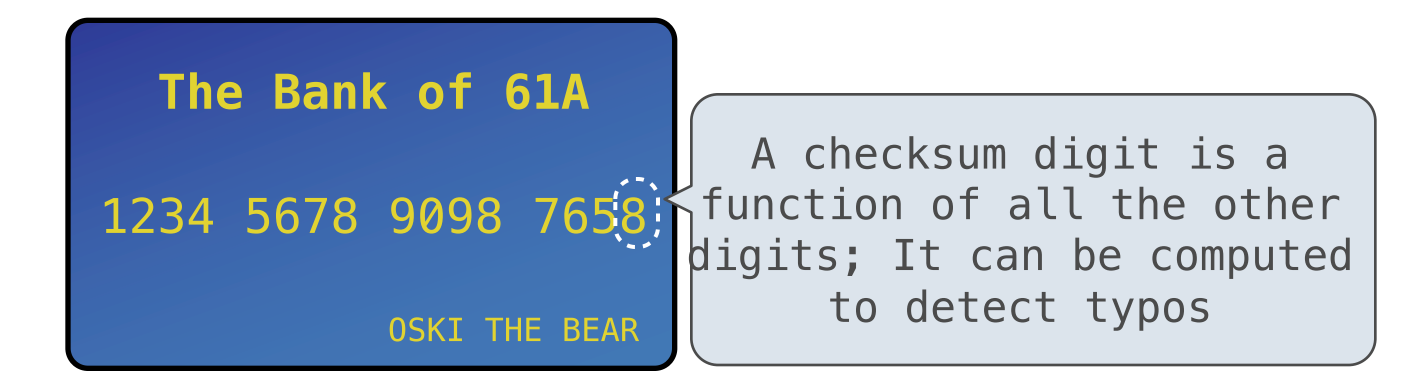


Drawing Hands, by M. C. Escher (lithograph, 1948)

Digit Sums

$$2+0+1+8 = 11$$

- If a number a is divisible by 9, then sum_digits(a) is also divisible by 9
- Useful for typo detection!



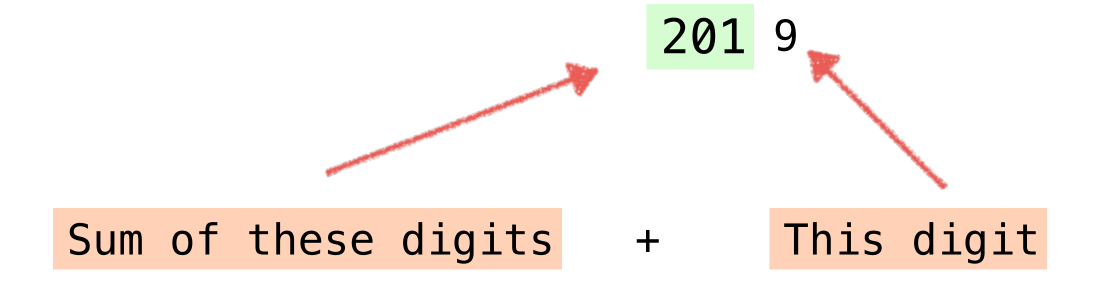
• Credit cards actually use the Luhn algorithm, which we'll implement after sum_digits

The Problem Within the Problem

The sum of the digits of 6 is 6.

Likewise for any one-digit (non-negative) number (i.e., < 10).

The sum of the digits of 2019 is



That is, we can break the problem of summing the digits of 2019 into a smaller instance of the same problem, plus some extra stuff.

We call this recursion

Sum Digits Without a While Statement

```
def split(n):
    """Split positive n into all but its last digit and its last digit."""
    return n // 10, n % 10
def sum_digits(n):
    """Return the sum of the digits of positive integer n."""
    if n < 10:
        return n
    else:
        all_but_last, last = split(n)
        return sum_digits(all_but_last) + last
```

7

The Anatomy of a Recursive Function

```
• The def statement header is similar to other functions

    Conditional statements check for base cases

    Base cases are evaluated without recursive calls

    Recursive cases are evaluated with recursive calls

 def sum_digits(n):
     """Return the sum of the digits of positive integer n."""
     if n < 10:
         return n
     else:
         all_but_last, last = split(n)
         return sum_digits(all_but_last) + last
```

(Demo1)

Recursion in Environment Diagrams

Recursion in Environment Diagrams

- The same function fact is called multiple times
- Different frames keep track of the different arguments in each call
- •What n evaluates to depends upon the current environment
- Each call to fact solves a simpler problem than the last: smaller n

```
(Demo2 pythontutor)
Global frame
                                 > func fact(n) [parent=Global]
                  fact
f1: fact [parent=Global]
f2: fact [parent=Global]
f3: fact [parent=Global]
f4: fact [parent=Global]
```

Iteration vs Recursion

Iteration is a special case of recursion

$$4! = 4 \cdot 3 \cdot 2 \cdot 1 = 24$$

Using while:

total, k = 1, 1

def fact_iter(n):

while k <= n:</pre>

total, k = total*k, k+1

return total

Math:

$$n! = \prod_{k=1}^{n} k$$

Names: n, total, k, fact_iter

Using recursion:

def fact(n):

if n == **0**:

return 1

else:

return n * fact(n-1)

$$n! = \begin{cases} 1 & \text{if } n = 0 \\ n \cdot (n-1)! & \text{otherwise} \end{cases}$$

n, fact

Verifying Recursive Functions

The Recursive Leap of Faith

```
def fact(n):
   if n == 0:
        return 1
   else:
        return n * fact(n-1)
Is fact implemented correctly?
   Verify the base case
2. Treat fact as a functional abstraction!
3. Assume that fact(n-1) is correct
   Verify that fact(n) is correct
```





The Luhn Algorithm

Used to verify credit card numbers

From Wikipedia: http://en.wikipedia.org/wiki/Luhn_algorithm

- **First:** From the rightmost digit, which is the check digit, moving left, double the value of every second digit; if product of this doubling operation is greater than 9 (e.g., 7 * 2 = 14), then sum the digits of the products (e.g., 10: 1 + 0 = 1, 14: 1 + 4 = 5)
- Second: Take the sum of all the digits

1	3	8	7	4	3	
2	3	1+6=7	7	8	3	= 30

The Luhn sum of a valid credit card number is a multiple of 10

(Demo4)

Recursion and Iteration

Converting Recursion to Iteration

```
Can be tricky: Iteration is a special case of recursion.
Idea: Figure out what state must be maintained by the iterative function.
  def sum_digits(n):
     """Return the sum of the digits of positive integer n."""
      if n < 10:
         return n
     else:
         all_but_last, last = split(n)
         return sum_digits(all_but_last) + last
                       What's left to sum
```

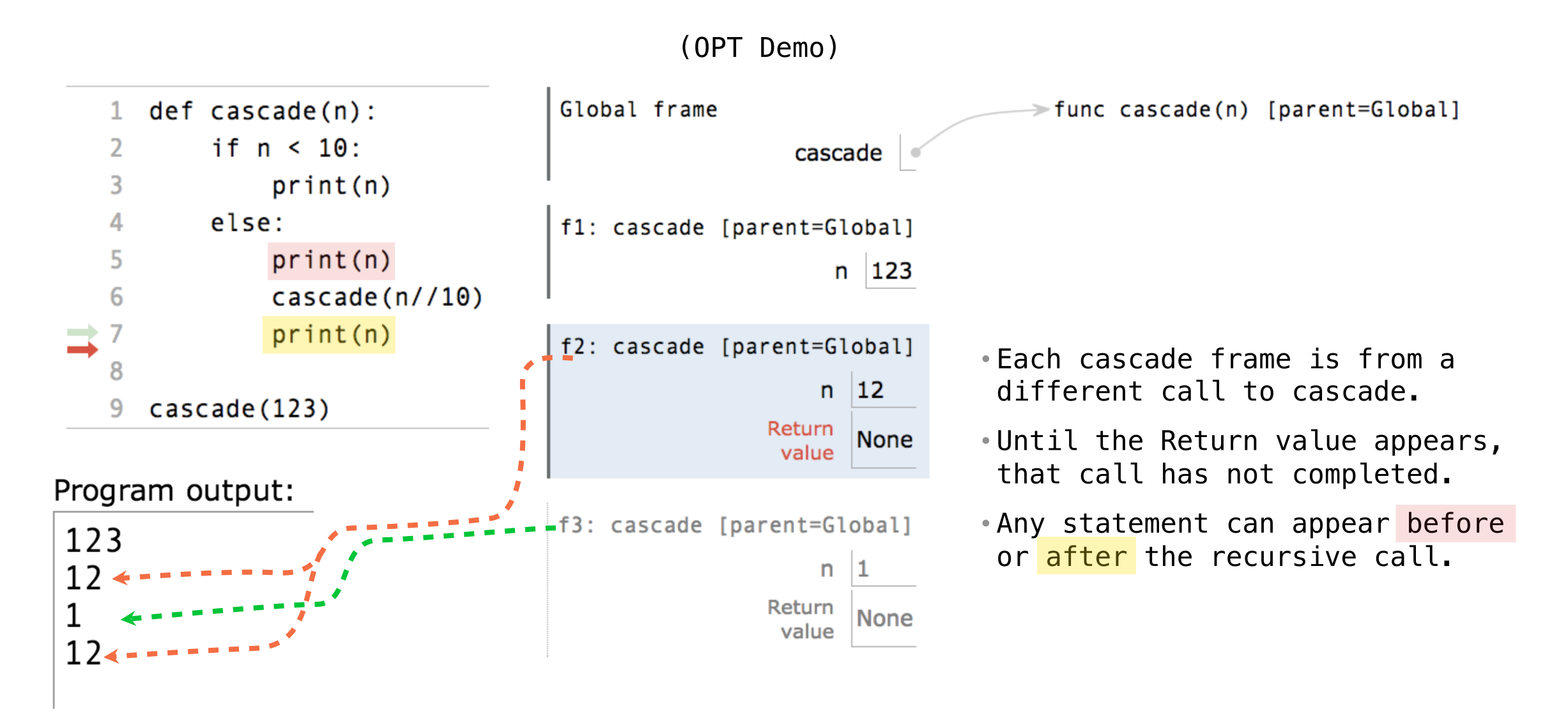
(Demo5)

Converting Iteration to Recursion

```
More formulaic: Iteration is a special case of recursion.
Idea: The state of an iteration can be passed as arguments.
  def sum_digits_iter(n):
      digit_sum = 0
      while n > 0:
          n, last = split(n)
                                          Updates via assignment become...
          digit_sum = digit_sum + last;
      return digit_sum
  def sum_digits_rec(n, digit_sum):
      if n == 0:
                                     ...arguments to a recursive call
          return digit_sum
      else:
          n, last = split(n)
          return sum_digits_rec(n, digit_sum + last)
```

Order of Recursive Calls

The Cascade Function



Two Definitions of Cascade

```
def cascade(n):
    if n < 10:
        print(n)
        print(n)
        print(n)
        print(n)
        print(n)
        print(n)
        print(n)
        print(n)
        print(n)</pre>
```

- If two implementations are equally clear, then shorter is usually better
- In this case, the longer implementation is more clear (at least to me)
- When learning to write recursive functions, put the base cases first
- Both are recursive functions, even though only the first has typical structure

Example: Inverse Cascade

Inverse Cascade

Write a function that prints an inverse cascade:

```
def inverse_cascade(n):
              grow(n)
12
              print(n)
123
1234
              shrink(n)
123
           def f_then_g(f, g, n):
12
              if n:
                 f(n)
                 g(n)
                 lambda n: f_then_g(
```



Tree Recursion

Tree—shaped processes arise whenever executing the body of a recursive function makes more than one recursive call

```
n: 0, 1, 2, 3, 4, 5, 6, 7, 8, ..., 35

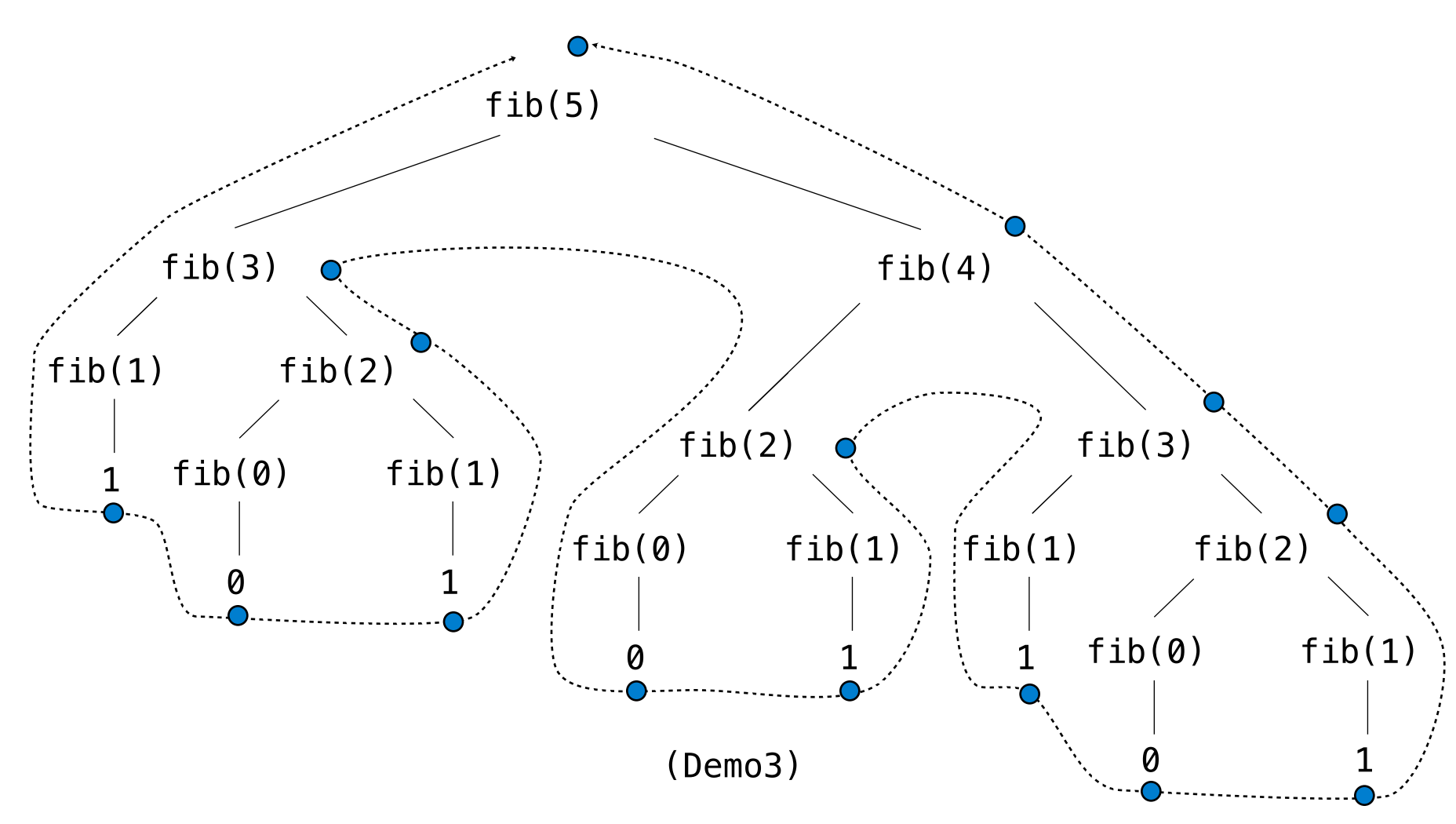
fib(n): 0, 1, 1, 2, 3, 5, 8, 13, 21, ..., 9,227,465
```

```
def fib(n):
    if n == 0:
        return 0
    elif n == 1:
        return 1
    else:
        return fib(n-2) + fib(n-1)
```



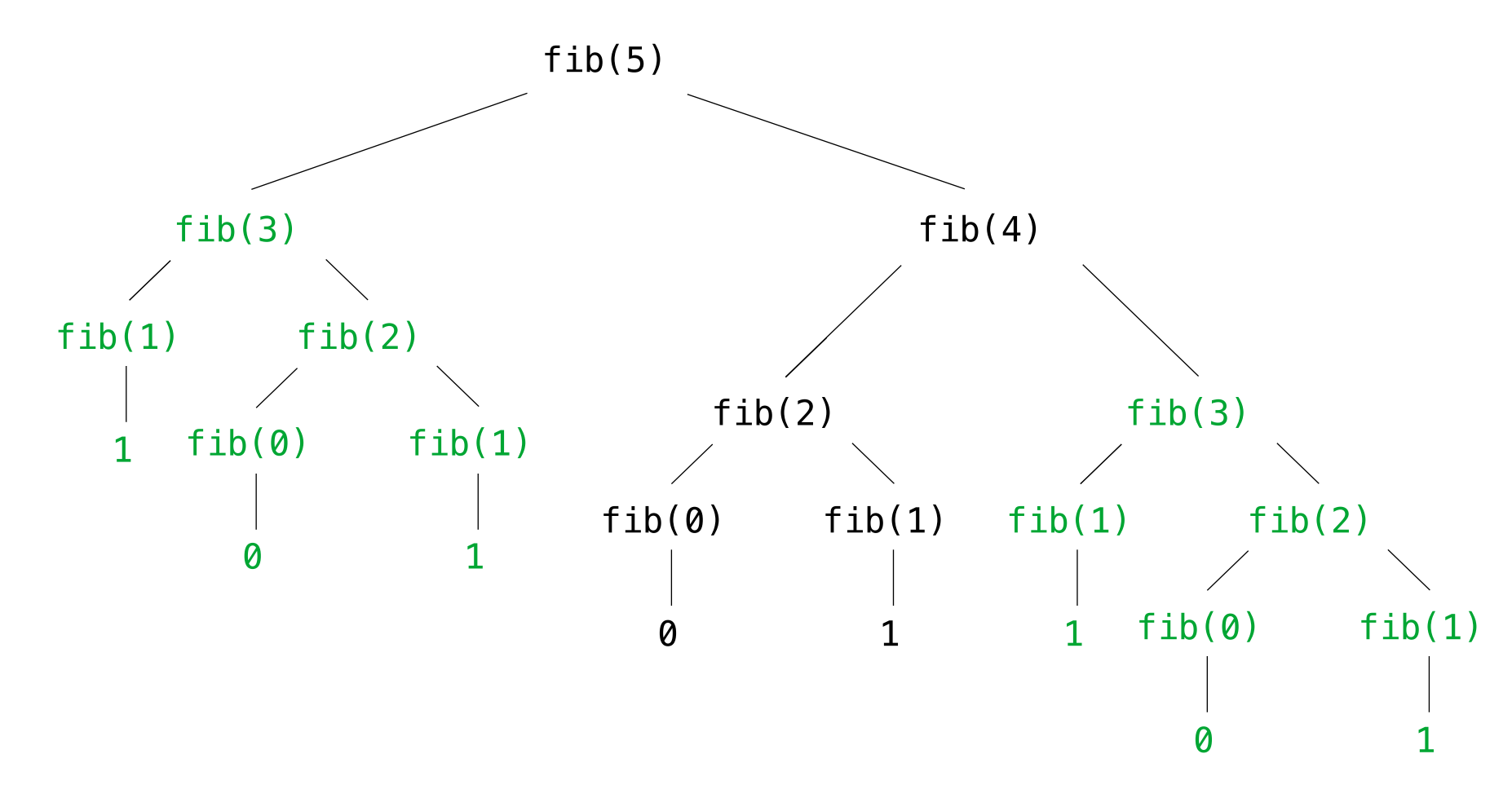
A Tree-Recursive Process

The computational process of fib evolves into a tree structure



Repetition in Tree-Recursive Computation

This process is highly repetitive; fib is called on the same argument multiple times



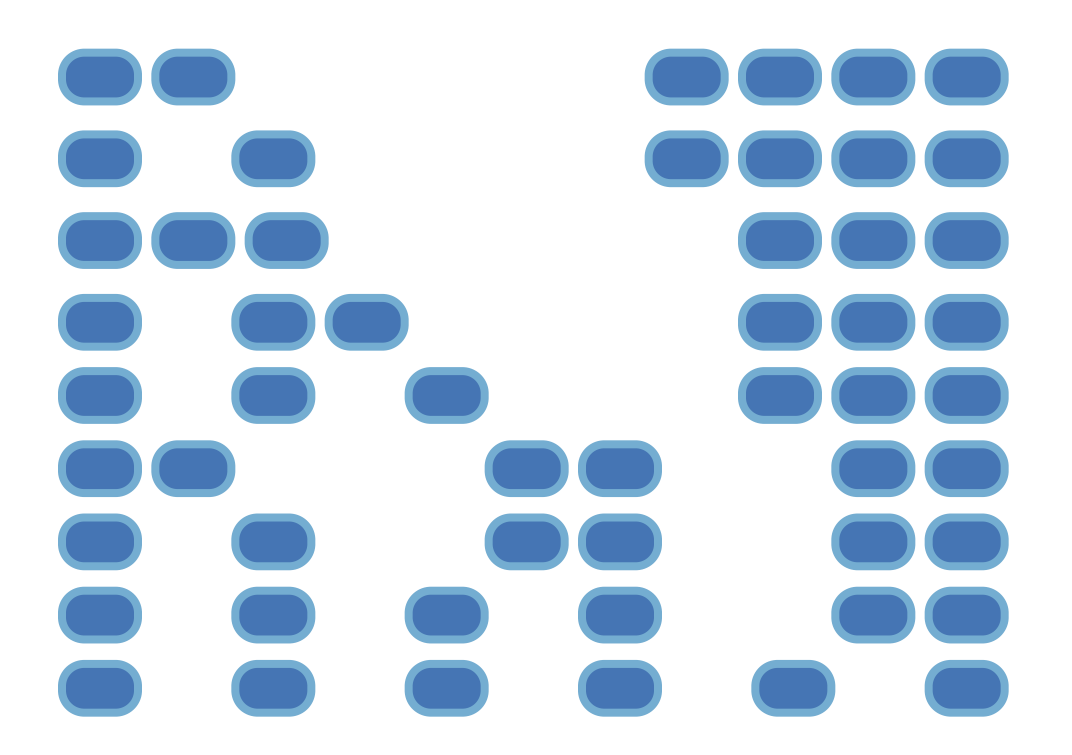
(We will speed up this computation dramatically in a few weeks by remembering results)

Example: Counting Partitions

Counting Partitions

The number of partitions of a positive integer n, using parts up to size m, is the number of ways in which n can be expressed as the sum of positive integer parts up to m in increasing order.

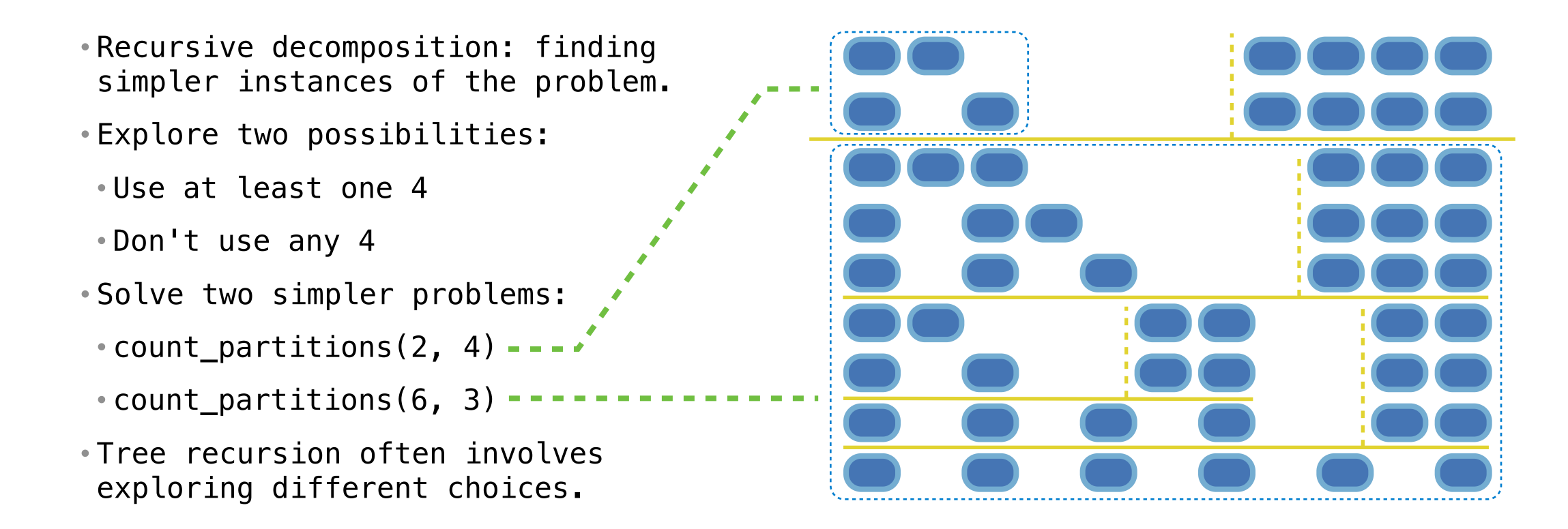
count_partitions(6, 4)



Counting Partitions

The number of partitions of a positive integer n, using parts up to size m, is the number of ways in which n can be expressed as the sum of positive integer parts up to m in non-decreasing order.

count_partitions(6, 4)



Counting Partitions

exploring different choices.

The number of partitions of a positive integer n, using parts up to size m, is the number of ways in which n can be expressed as the sum of positive integer parts up to m in increasing order.

```
def count_partitions(n, m):

    Recursive decomposition: finding

                                                if n == 0:
simpler instances of the problem.
                                                    return 1
Explore two possibilities:
                                                elif n < 0:
                                                    return 0

    Use at least one 4

                                                elif m == 0:
Don't use any 4
                                                    return 0

    Solve two simpler problems:

                                                else:
                                                     with m = count partitions(n-m, m)
• count_partitions(2, 4) ---
                                                     without m = count partitions(n, m-1)
count_partitions(6, 3) --
                                                     return with m + without m

    Tree recursion often involves
```

(Demo)

Sierpinski Triangle

