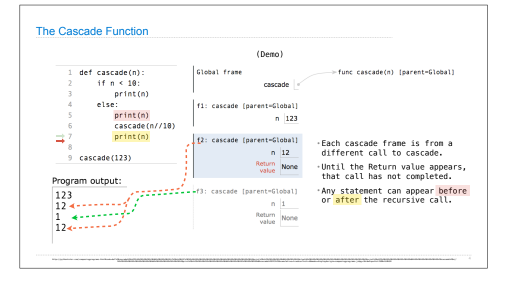




Order of Recursive Calls



### Two Definitions of Cascade

```
(Demo)
```

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

- 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:

```
1
               def inverse_cascade(n):
                   grow(n)
12
                   print(n)
123
                   shrink(n)
1234
123
               def f_then_g(f, g, n):
12
                   if n:
1
                       f(n)
                       g(n)
               grow = lambda n: f_then_g(
               shrink = lambda n: f_then_g(
```

Tree Recursion

### Tree Recursion

```
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)
```

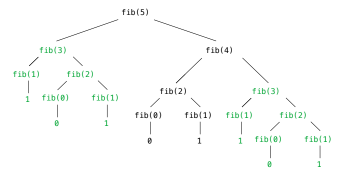


http://en.wikipedia.org/wiki/File:Fibonacci.jpg

# A Tree-Recursive Process The computational process of fib evolves into a tree structure fib(5) fib(3) o fib(4) fib(1) fib(2) fib(2) 🧉 fib(3) fib(1) fib(0) fib(0) fib(1) fib(1) fib(2) fib(0) fib(1)(Demo)

## Repetition in Tree-Recursive Computation

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



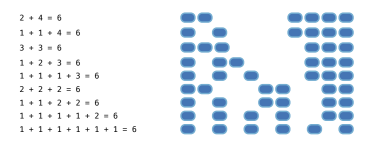
(We will speed up this computation dramatically in a few weeks by remembering results)

**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 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
exploring different choices.
                                        (Demo)
```

pytholister.com/compringergrass.dethiodede/t2boort\_pertition/28s\_v28e/t0xMACPCRONDERCENDER

## **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)

- Recursive decomposition: finding simpler instances of the problem.
- Explore two possibilities:
- •Use at least one 4
- •Don't use any 4
- •Solve two simpler problems:
- count partitions(2, 4) ----
- count\_partitions(6, 3)
- Tree recursion often involves exploring different choices.

