

Hog Contest Rules

- Up to two people submit one entry;
 Max of one entry per person
- Your score is the number of entries against which you win more than 50.00001% of the time
- All strategies must be deterministic, pure functions of the players' scores
- All winning entries will receive extra credit
- The real prize: honor and glory

Fall 2011 Winners

Kaylee Mann Yan Duan & Ziming Li Brian Prike & Zhenghao Qian Parker Schuh & Robert Chatham

Fall 2012 Winners

Chenyang Yuan Joseph Hui

Fall 2013 Winners

Paul Bramsen Sam Kumar & Kangsik Lee Kevin Chen

Fall 2014 Winners

Alan Tong & Elaine Zhao Zhenyang Zhang Adam Robert Villaflor & Joany Gao Zhen Qin & Dian Chen Zizheng Tai & Yihe Li

Spring 2015 Winners

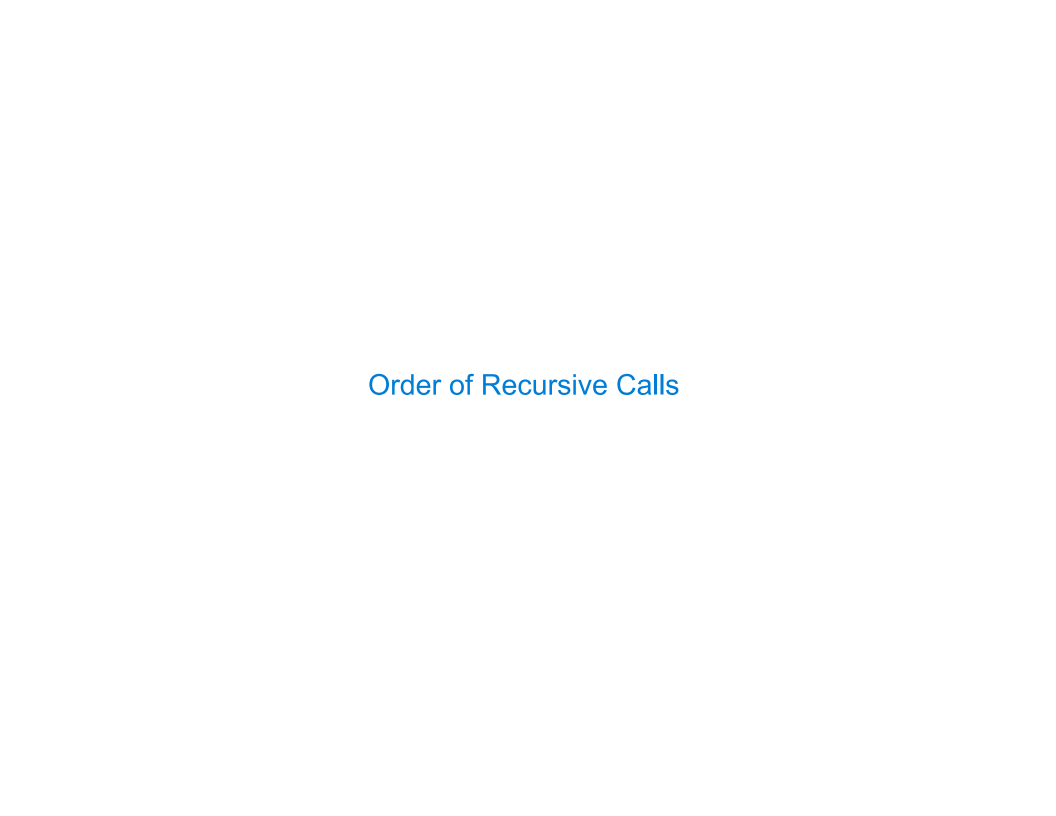
Sinho Chewi & Alexander Nguyen Tran Zhaoxi Li Stella Tao and Yao Ge

Fall 2015 Winners

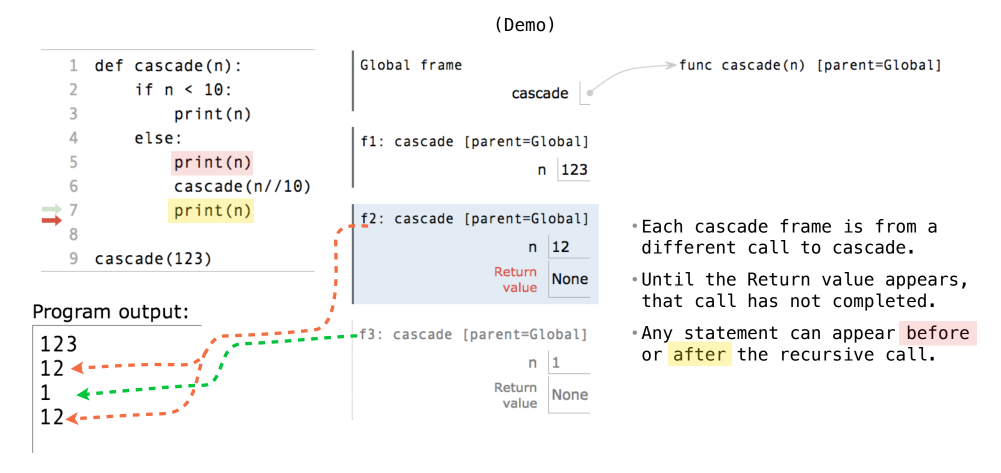
Micah Carroll & Vasilis Oikonomou Matthew Wu Anthony Yeung and Alexander Dai

Fall 2016 Winners...

cs61a.org/proj/hog_contest



The Cascade Function



Two Definitions of Cascade

(Demo)

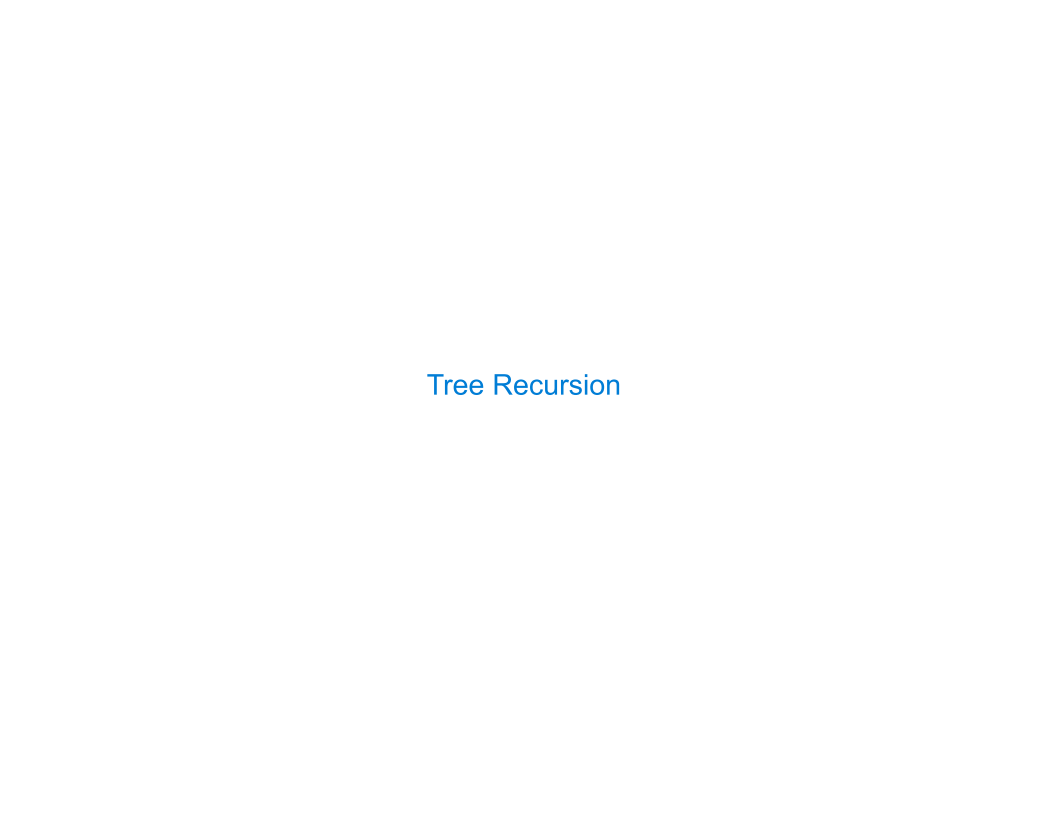
- If two implementations are equally clear, then shorter is usually better
- In this case, the longer implementation is more clear (at least to me)
- When learning to write recursive functions, put the base cases first
- Both are recursive functions, even though only the first has typical structure

Example: Inverse Cascade

Inverse Cascade

Write a function that prints an inverse cascade:

0



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

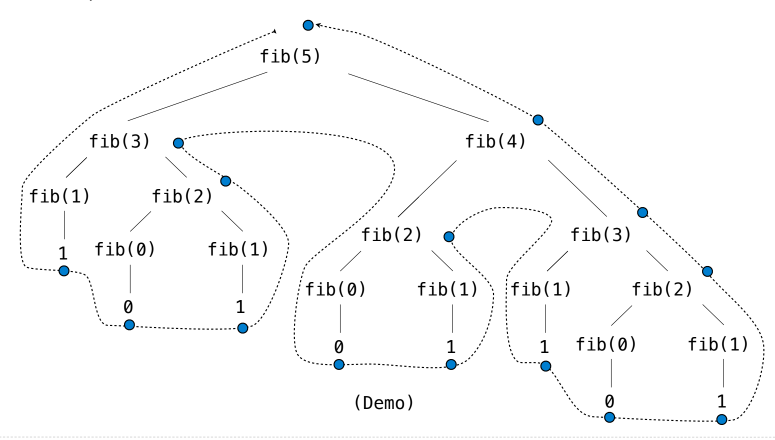
fib(n): 0, 1, 1, 2, 3, 5, 8, 13, 21, ..., 9,227,465
```

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



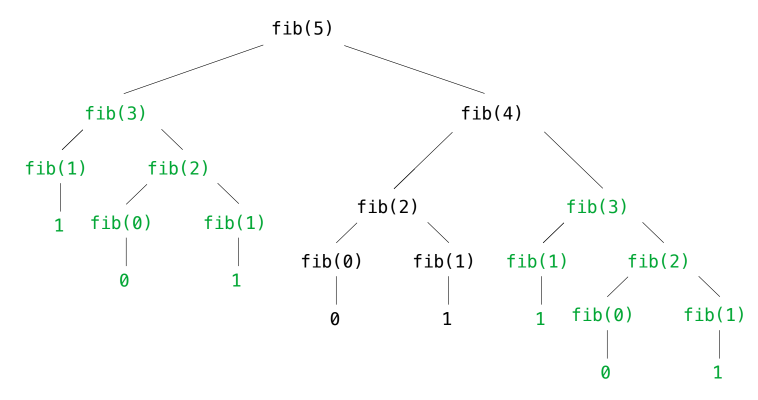
A Tree-Recursive Process

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



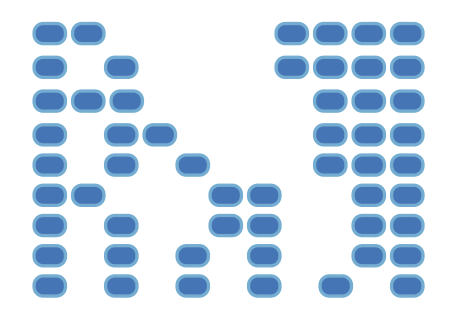
(We will speed up this computation dramatically in a few weeks by remembering results)

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.

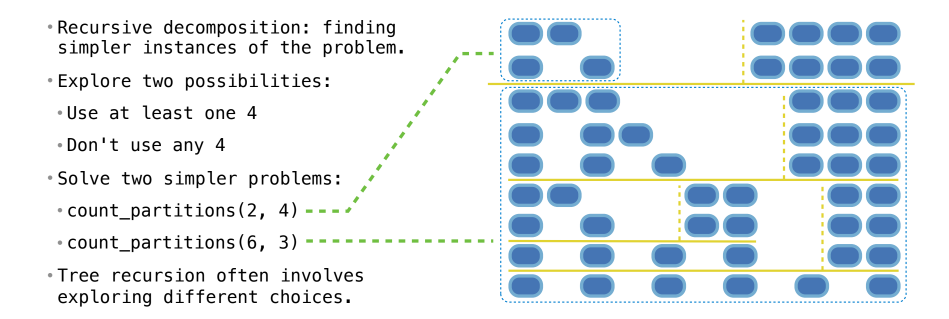
count_partitions(6, 4)



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```
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)
```

<u>Interactive Diagram</u>