

## Lecture #8: More Recursion

### Announcements:

- Project #1 due next Thursday (13 Feb).
- Test #1 Tuesday, 18 Feb at 8PM.
- AWE 61A Party this Sunday (9 Feb) in the Woz, 1-3PM.
- Guerilla Sections this weekend (see Piazza).
- Self-assessment quiz will be released tonight, due Monday. Watch the website and Piazza.

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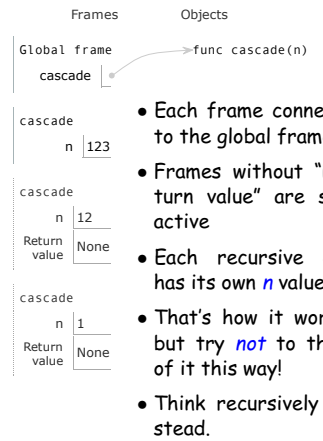
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## A Simple Recursion

```
1 def cascade(n):
2     if n < 10:
3         print(n)
4     else:
5         print(n)
6         cascade(n//10)
7         print(n)
8
9 cascade(123)
```

Program output:

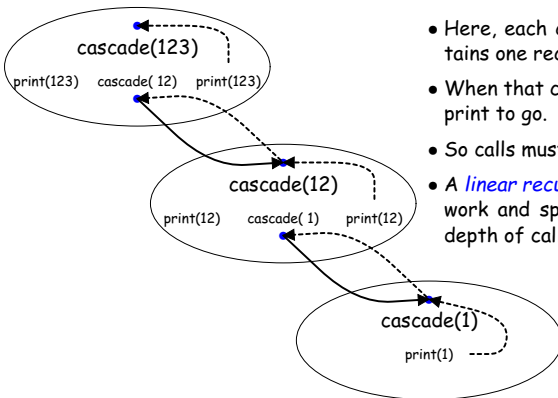
```
123
12
1
12
```



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## Classifying Recursions: Linear Recursions

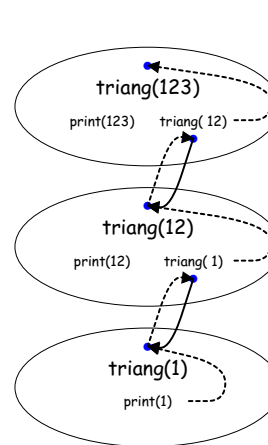


- Here, each call of *cascade* contains one recursive call.
- When that call completes, still a print to go.
- So calls must remain pending.
- A *linear recursive process*: total work and space proportional to depth of calls.

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## Classifying Recursions: Iterative Processes



- ```
def triang(n):
    print(n)
    if n < 10: triang(n-1)
```
- Again, each call of *triang* contains one recursive call.
  - So this is a type of linear recursive process.
  - But there's no more to do when that call completes (*tail recursive*)
  - So in principle, calls need not remain pending.
  - An *iterative process*: total work still proportional to depth of calls, but total space need not be.
  - This kind is suitable for a loop.

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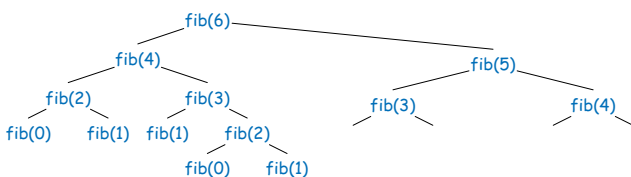
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## Classifying Recursion: Tree Recursions

- Previously, we looked at a program for computing values in the Fibonacci sequence:

```
def fib(n):
    """The Nth Fibonacci number, N>=0."""
    assert n >= 0
    if n <= 1:
        return n
    else:
        return fib(n-2) + fib(n-1)
```

Here, each invocation of *fib* makes *two* calls: work is exponential in depth of calls: A *tree-recursive process*.



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## A Tree Recursion: Partitions

- *partitions(n, k)*: The number of non-decreasing sequences of two or more positive integers between 1 and *k* that add up to *n*.
- For example, *partitions(6, 4)* is 9:

```
2 + 4 = 6
1 + 1 + 4 = 6
3 + 3 = 6
1 + 2 + 3 = 6
1 + 1 + 1 + 3 = 6
2 + 2 + 2 = 6
1 + 1 + 2 + 2 = 6
1 + 1 + 1 + 1 + 2 = 6
1 + 1 + 1 + 1 + 1 + 1 = 6
```

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## Partitions, concluded

This leads to the following program:

```
def partitions(n, k):  
    """The number of ways of partitioning N items into partitions of si  
    <=K."""  
    if n == 0:  
        return 1  
    elif n < 0 or k <= 0:  
        return 0  
    else:  
        with_k = partitions(n-k, k)  
        without_k = partitions(n, k-1)  
        return with_k + without_k
```