# Tree Recursion

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#### Class outline:

- Order of recursive calls
- Tree recursion
- Counting partitions

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# Order of recursive calls

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#### The cascade function

```
def cascade(n):
    if n < 10:
        print(n)
    else:
        print(n)
        cascade(s)signment Project Exam Help
        print(n)</pre>
```

#### What would thistipstaypowcoder.com

cascade (123)

#### The cascade function

```
def cascade(n):
    if n < 10:
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```

#### What would thistipstay powcoder.com

cascade(123)

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# Cascade environment diagram

```
def cascade(n):
   if n < 10:
      print(n)
   else:
      print(n)
      casca Assignment Project Exam Help
      print(n)
                https://powcoder.com
cascade (123)
```

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   Each cascade frame is from a different call to cascade.
- Until the Return value appears, that call has not completed.
- Any statement can appear before or after the recursive call.

```
Global frame
    cascade → func cascade(n)[parent=Global]
f1: cascade[parent=Global]
```

```
n 123
Return value None
```

```
f2: cascade[parent=Global]

n | 12

Return value | None

f3: cascade[parent=Global]

n | 1

Return value | None
```

Print output:

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#### Two definitions of cascade

```
def cascade(n):
   if n < 10:
       print(n)
   else:
      priAssignment Project Exam Help
       cascade(n//10)
       print(n)
               https://powcoder.com
def cascade(n):
   print(n)
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   if n >= 10:
       cascade(n//10)
       print(n)
```

- If two implementations are equally clear, then the shorter one is usually better
- When learning to write recursive functions, put the base cases first
- Both are recursive functions, even though only the first has typical structure

#### Inverse cascade

How can we output this cascade instead?

```
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```



```
def inverse_cascade(n):
    grow(n)
    print(n)
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def f_then_g(f, g, n):
    if n:
        f(n)
        g(n)

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```

```
grow = lambda n: f_then_g( )
```



```
grow = lambda n: f_then_g(grow, print, n/10)
shrink = lambda n: f_then_g( )
```



```
grow = lambda n: f_then_g(grow, print, n//10)
shrink = lambda n: f_then_g(print, shrink, n//10)
```



# Tree recursion

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#### Tree Recursion

Tree-shaped processes arise whenever a recursive function makes more than one recursive call.

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Sierpinski curve

#### Recursive Virahanka-Fibonacci

The nth number is defined as:

```
\operatorname{virfib}(n) = \begin{cases} 0 & \text{if } n = 0 \\ 1 & \text{if } n = 1 \\ \text{Ssignment flate } \text{the constant } \text{Help} \end{cases}
```

```
def virfib(n):
    """Compute the rhttps://powcoder.comr N >= 1.
    >>> virfib(2)
    1
    >>> virfib(6) Add WeChat powcoder
    8
    """
```

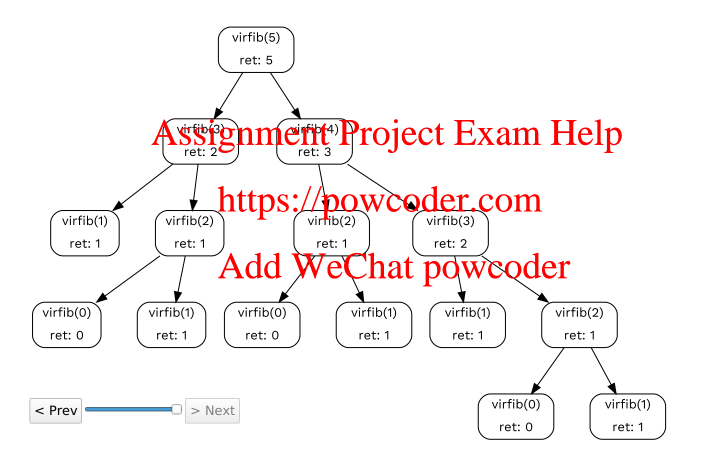
#### Recursive Virahanka-Fibonacci

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```

```
def virfib(n):
    """Compute the nttps://powcoder.com
    >>> virfib(2)
    1
    >>> virfib(6) Add WeChat powcoder
    8
    """
    if n == 0:
        return 0
    elif n == 1:
        return 1
    else:
        return virfib(n-2) + virfib(n-1)
```

## A tree-recursive process

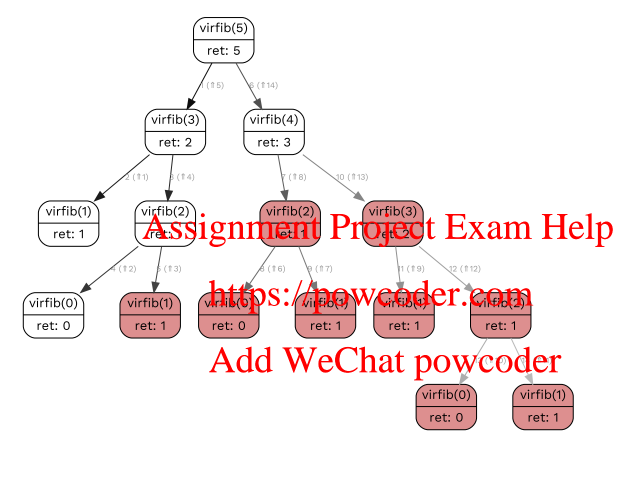


# Redundant computations

The function is called on the same number multiple times.

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

# Counting partitions

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# Counting partitions problem

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.

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$$2 + 4 = 6$$

$$1 + 1 + 4 = 6$$

$$3 + 3 = 6$$

$$1 + 2 + 3 = 6$$

$$1 + 1 + 1 + 3 = 6$$

$$2 + 2 + 2 = 6$$

$$1 + 1 + 2 + 2 = 6$$

$$1 + 1 + 1 + 1 + 2 = 6$$

$$1+1+1+1+1+1=6$$





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.

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Recursive decomposition: finding simpler instances of the problem. <a href="https://powcoder.com">https://powcoder.com</a>
Explore two possibilities:

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Explore two possibilities:

Use at least of the WeChat powcoder





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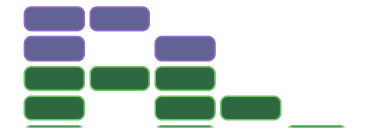
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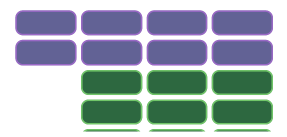
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Use at least of the WeChat powcoder Don't use any 4







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Use at least of the WeChat powcoder Don't use any 4

Tree recursion often involves exploring different choices.





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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.

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Solve two simpler problems: https://powcoder.com count partitions(2, 4) Add WeChat powcoder count partitions(6, 3)

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Solve two simpler problems: https://powcoder.com count partitions(2, 4) count\_partitions(n-Add WeChat powcoder count partitions(6, 3) count partitions(n, m-1)

# Counting partitions code

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\_parAssignment Project Exam Help

```
Solve two simpler problems:

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with parts of size m:

count_partitions(2Add WeChat powcoder
count_partitions(n-m, m)

without parts of size m:

count_partitions(6, 3)
count_partitions(n, m-1)
```

```
def count_partitions(n, m):
    """
    >>> count_partitions(6, 4)
```

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# Counting partitions code

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count_partitions(2Add WeChat powcoder
count_partitions(n-m, m)

without parts of size m:

count_partitions(6, 3)
count_partitions(n, m-1)
```

```
def count_partitions(n, m):
    """
    >>> count_partitions(6, 4)
```

```
else:

with_m = count_partitions(n-m, m)
without_m = count_partitions(n, m-1)
return Athoritemt Project Exam Help
```

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# Counting partitions code

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.

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```
Solve two simpler problems:

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with parts of size m:

count_partitions(2Add WeChat powcoder
count_partitions(n-m, m)

without parts of size m:

count_partitions(6, 3)
count_partitions(n, m-1)
```

```
def count_partitions(n, m):
    """
    >>> count_partitions(6, 4)
```

```
if n == 0:
    return 1
elif n < 0:
    return 0
elif m == 0:
    return 0
else:
    with_m = count_partitions(n-m, m)
    without_m = count_partitions(n, m-1)
    return Atamitysithant Project Exam Help</pre>
```

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## Counting partitions process

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