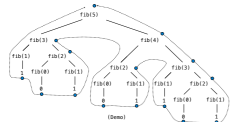
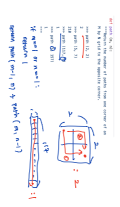
Tree Recursion

A Tree-Recursive Process

The computational process of fib evolves into a tree structure



Torol 49 of ways to get to [M, P] Torol 49 of ways to get to [M, P] Torol 49 of ways to get to [M, P) Torol 49 of ways to get to [M, P) Torol 49 of ways to get to [M, P)



Tree Recursion

Tree-shaped processes arise whenever executing the body of a recursive function makes more than one recursive call $\,$

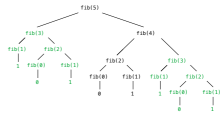
n: 0, 1, 2, 3, 4, 5, 6, 7, 8, ..., 35
fib(n): 0, 1, 1, 2, 3, 5, 8, 13, 21, ..., 9,227,465

def fib(n):
 if n == 0:
 return 0
 elif n == 1:
 return 1
 elei
 return 1
elei

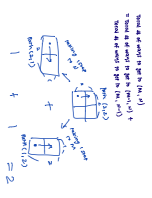


Repetition in Tree-Recursive Computation

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)





N = 689 def krap(n, k): if n = 0: return k = 0 last = knap(n, k)with last = knap (n//10, k-n% 10) without last = knap (n//10, k) return with last or without last

Example: Counting Partitions

Counting Partitions

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

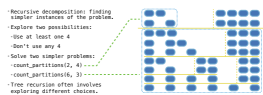
count_partitions(6, 4)



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

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):
 if n == 0:
 return 1
 elif n < 0:
 return 0
 elif m == 0:
 return 0</pre> Recursive decomposition: finding simpler instances of the problem. Explore two possibilities: ·Use at least one 4 Don't use any 4 else: ·Solve two simpler problems: •Tree recursion often involves exploring different choices.

(Demo)

def al_nums (k): un_viums (R).

def h(k, prefix):

 if k == 0...x
 print(pn..x)

 h(k-1, prefix = 10+1)

 h(k, 0) 90-K (i)