COMP122/19 - Data Structures and Algorithms

09 Recursion

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AD VERITATEM

http://brouwer.ipm.edu.mo/COMP122/19/

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Outline

Recursive Functions

- Recursive Structures
- The Tower of Hanoi

Ke Wei • 4LCDI/ESAP/MPI COMP122/19-09 Recursion 2019-02-25 2 / 15

Recursive Functions

A function that calls itself in its body (why?) is a recursive function.

Directly

```
def is_even(n):
    return True if n == 0 else not is_even(n-1)
```

Indirectly

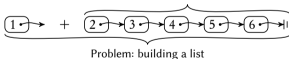
```
def is_even(n):
    return True if n == 0 else is_odd(n-1)

def is_odd(n):
    return False if n == 0 else is even(n-1)
```

Problems and Sub-problems

- Why must a function call itself?
- Some problems can be simplified to sub-problems that have similar or identical structures.
- It's simple to solve the main problem based on the solution of its sub-problems.
 - How can we build a list? If we have a smaller list (a sub-problem) as the tail, then we can add a head node in front of it to build a bigger list.

Sub-problem: building a tail list



- We must build the tail list first, in the same way.
- There must be at least a *base case* to terminate the recursion. Solving the base problem does *not* depend on the solution of any sub-problem.

Building a List Recursively

• Suppose we have the *Node* class with a constructor declared below:

```
class Node:

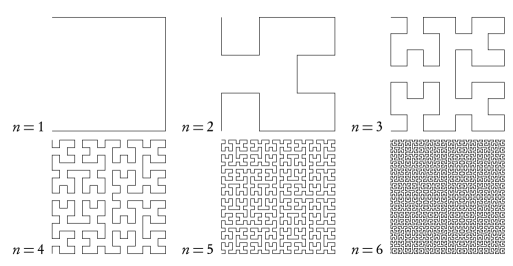
def __init__(self, elm, nxt):
    self.elm = elm
    self.nxt = nxt
```

• The *build_list* function defined below builds a list of nodes containing integers from *start* to *stop*, and returns the reference to the head node.

```
def build_list(start, stop):
    return None if start >= stop else Node(start, build_list(start+1, stop))
```

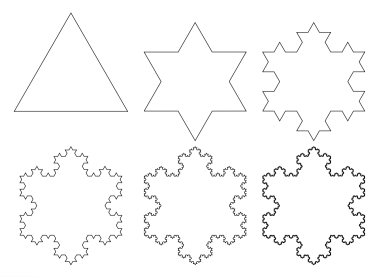
• The list shown in Slide 4 can be built by build list(1, 7).

Hilbert Curve

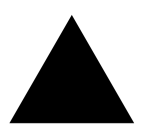


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Koch Snowflake



Sierpiński Triangle

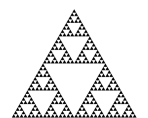




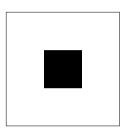


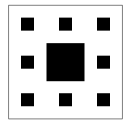


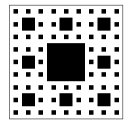


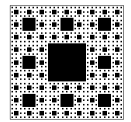


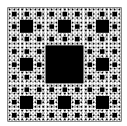
Sierpiński Carpet





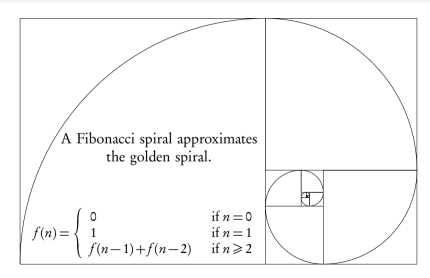


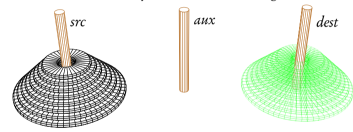




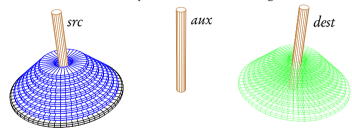


Fibonacci Spiral

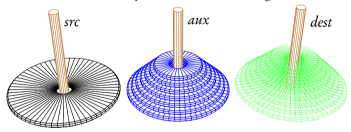




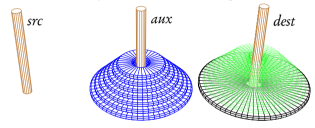
- The objective is to transfer the entire tower to one of the other pegs, moving only one disk at a time and never moving a larger one onto a smaller one. (Édouard Lucas, 1883)
- This puzzle can be solved by breaking the problem down into a collection of smaller problems and further breaking those problems down into even smaller problems until a direct solution is reached.



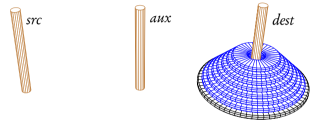
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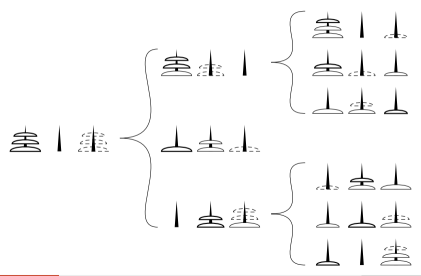


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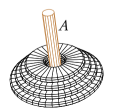


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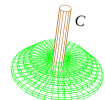
Moving Three Disks



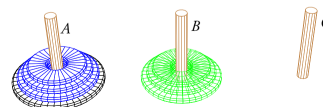
- If *n* is 0, we need to do nothing.
- If *n* is greater than 0, we can break the task into smaller tasks:
 - Move the top n-1 disks from peg *src* to peg *aux*, using peg *dest* as temporary storage moveTower(n-1,src,dest,aux).
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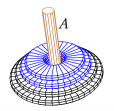




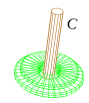
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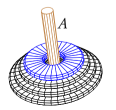
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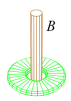






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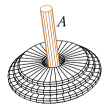




We need to construct a method to move n ($n \ge 0$) disks from peg src to peg dest, using peg aux as temporary storage — moveTower(n, src, aux, dest).

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 $A \longrightarrow B$





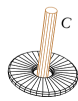


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 $A \longrightarrow C$

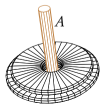




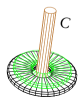


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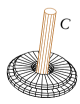


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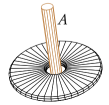


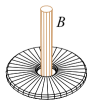


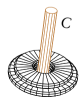


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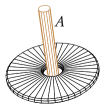


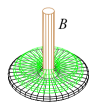


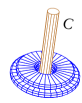


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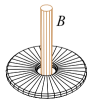


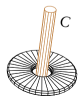


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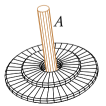


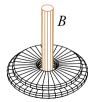




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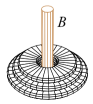




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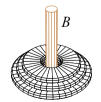


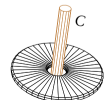


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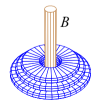


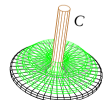


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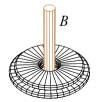


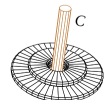


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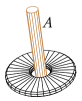


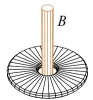


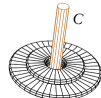


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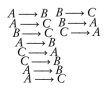


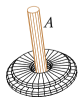


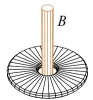


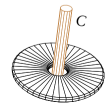


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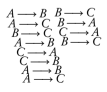


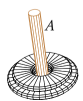




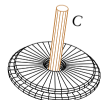


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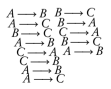






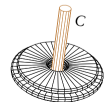


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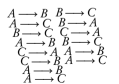






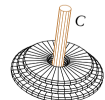


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- If *n* is greater than 0, we can break the task into smaller tasks:
 - Move the top n-1 disks from peg *src* to peg *aux*, using peg *dest* as temporary storage moveTower(n-1,src,dest,aux).
 - 2 Move the bottom disk from peg src to peg dest.
 - Move the top n-1 disks from peg *aux* to peg *dest*, using peg *src* as temporary storage moveTower(n-1, aux, src, dest).







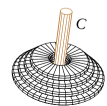


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The Tower of Hanoi — Code

- The state of the three towers is stored as three stacks of numbers ranging from 1 to *n*, with larger numbers representing larger disks.
- The steps of transferring the disks are generated as a sequence of snapshots of the intermediate states.

```
def hanoi(n):
       ts = [LnLs(range(1, n+1)), LnLs(), LnLs()]
       yield [list(t) for t in ts]
       yield from move tower(ts, n, *ts)
   def move tower(ts, n, src, aux, dest):
       if n > 0.
           vield from move tower(ts, n-1, src, dest, aux)
           dest.push(src.pop())
           yield [list(t) for t in ts]
           yield from move tower(ts, n-1, aux, src, dest)
10
```

The Number of Steps

We define the number of steps required for transferring an *n*-disk tower as

$$steps(n)$$
.

- For transferring 0 disk, there is $0 = 2^0 1$ step.
- For transferring 1 disk, there is only $1 = 2^1 1$ step.
- For transferring 2 disks, there are $1 + 1 + 1 = 3 = 2^2 1$ steps.
- For transferring *n* disks, there are

$$steps(n-1) + 1 + steps(n-1) = (2^{n-1} - 1) + 1 + (2^{n-1} - 1) = 2^n - 1$$

steps.



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