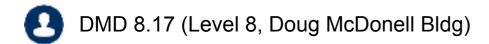


COMP90038 Algorithms and Complexity

Legture 6 decursion (with thanks to Harald Søndergaard)

Toby Murray







@tobycmurray

Recursion



- We've already seen some examples
- A very natural approach when the data structure is recursive (e.g. Aisisantrees) ject Exam Help
- But also examples of naturally recursive array Add WeChat powcoder processing algorithms
- Next week we'll express depth first graph traversal recursively (the natural way); later we'll meet other examples of recursion too

Example: Factorial



n!: we can use recursion (left) or iteration (right)

```
function FAC(n)
                                           function FAC(n)
      if n = 0 then
                                               result \leftarrow 1
                                               while n > 0 do
           return 1
      return FAC(nAssignment Project Examileslight \leftarrow result * n
                          https://powcoder.com^n \leftarrow n-1
F(5) = F(4) \cdot 5
       = (F(3) \cdot 4) \cdot 5 Add WeChat powcoder result
                                                       n: 0
        = ((F(2) \cdot 3) \cdot 4) \cdot 5
                                                       result: 120
        = (((F(1) \cdot 2) \cdot 3) \cdot 4) \cdot 5
                                                         Iterative version
        = ((((F(0) \cdot 1) \cdot 2) \cdot 3) \cdot 4) \cdot 5
                                                             normally
        = ((((1 \cdot 1) \cdot 2) \cdot 3) \cdot 4) \cdot 5
                                                       preferred since it is
                                                          constant space
        = 120
```

Example: Fibonacci Number MELBOURNE

To generate the *n*th number of sequence: 1 1 2 3 5 8 13 21 34 55 ...

```
function Fib(n) Follows the mathematical if n=0 then definition of Fibonacci return 1 Assignment Project Frame Very closely. if n=1 then https://powcoder.com return 1 return Fib(n-1) + Fib(n-2) Easy to understand
```

But performs lots of redundant computation

Basic operation: addition

Complexity is **exponential** in *n*

Fibonacci Again



 Of course we only need to remember the latest two items. Recursive version: left; iterative version: right

```
function Fib(n, a, b) function Fib(n) if n = 0 then a \leftarrow 1 return a Assignment Project Exam Help 0 return Fib(n-1, a+b, a) while n > 0 do the integral of the
```

(There is a cleverer, still recursive, way which is $O(\log n)$.)

Tracing Recursive Fibonacci MELBOURNE

function
$$Fib(n, a, b)$$

if $n = 0$ then
return a
return $Fib(n - 1, a + b, a)$

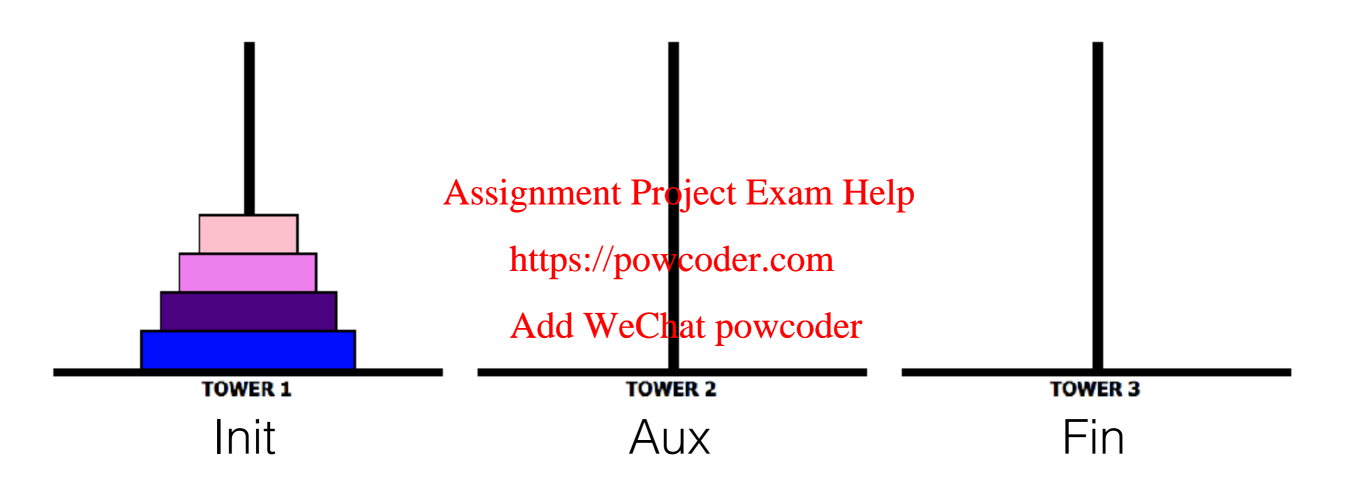
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Initial call: Fib(tps://pow)coder.com

```
Add Ms (5,1) = Fib(4,1,1) = Fib(3,2,1) = Fib(2,3,2) = Fib(1,5,3) = Fib(0,8,5) = 8
```

Tower of Hanoi

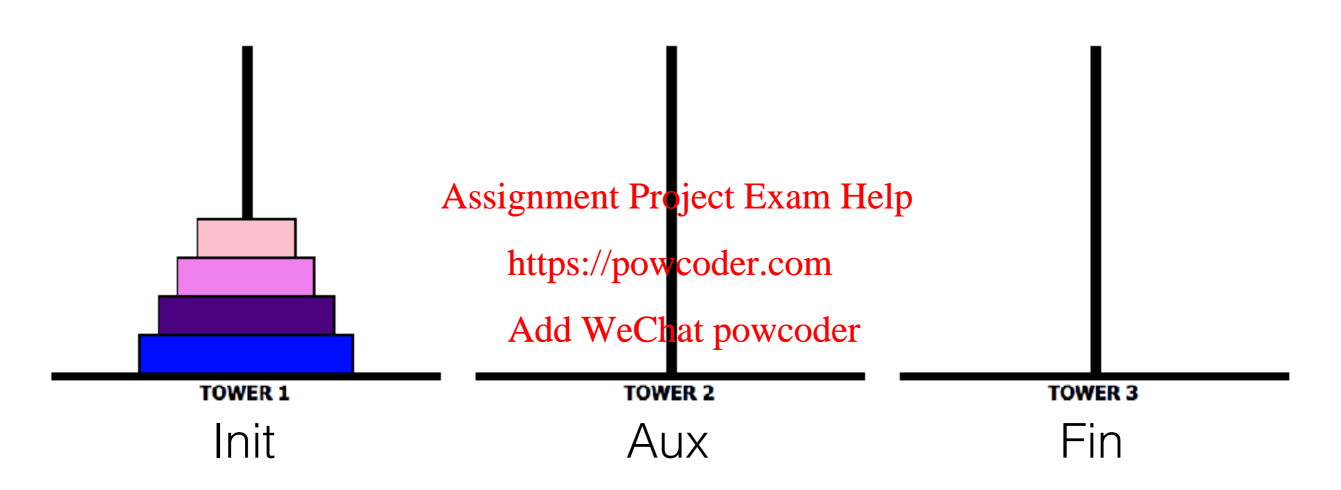




Move *n* disks from *Init* to *Fin*. A larger disk can never be placed on top of a smaller one.

Tower of Hanoi: Recursive Solution

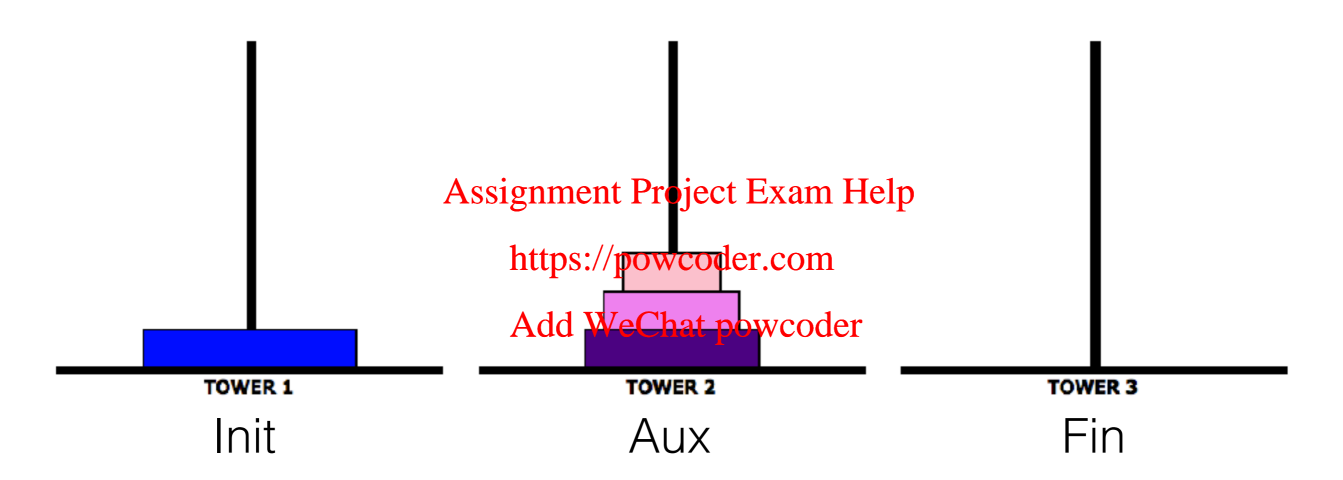




Move *n-1* disks from Init to Aux.

Tower of Hanoi: Recursive Solution

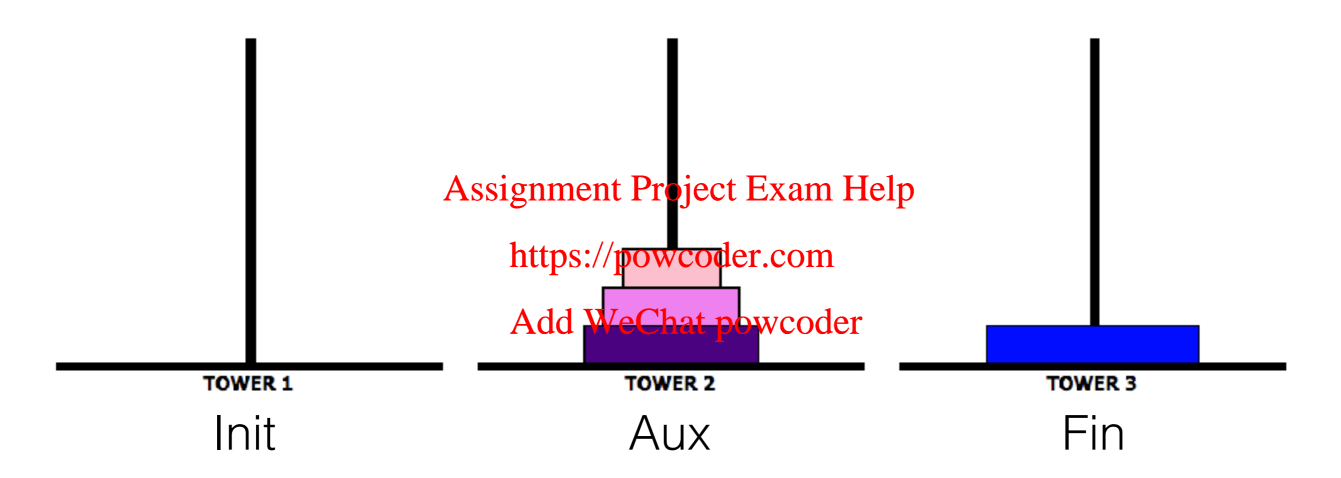




Move *n-1* disks from Init to Aux. Then move the *n*th disk to Fin.

Tower of Hanoi: Recursive Solution





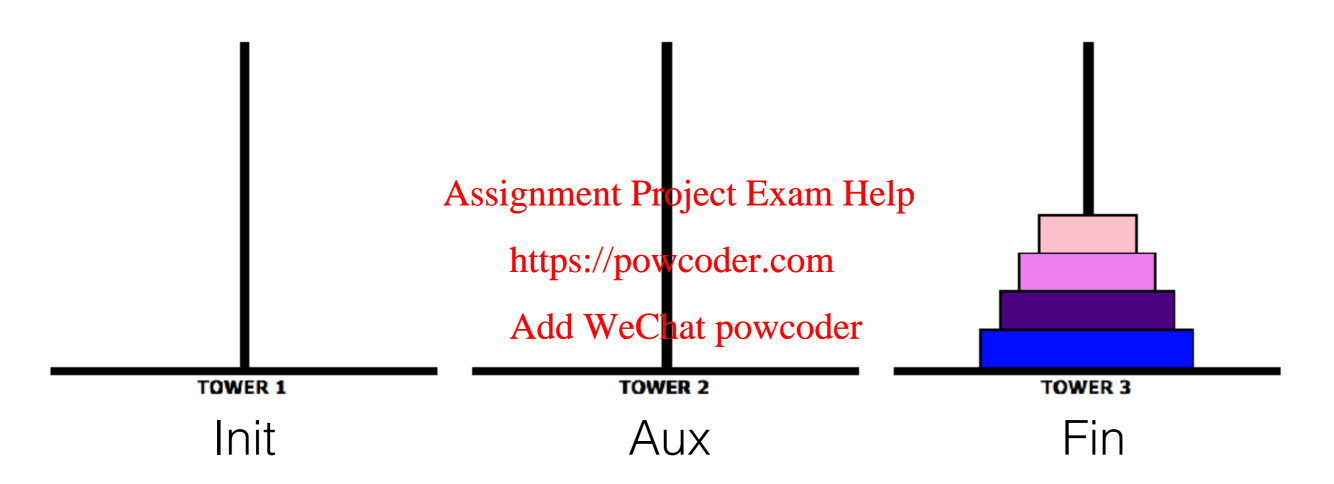
Move *n-1* disks from Init to Aux.

Then move the *n*th disk to Fin.

Then move the *n-1* disks from Aux to Fin.

Tower of Hanoi: Recursive Solution





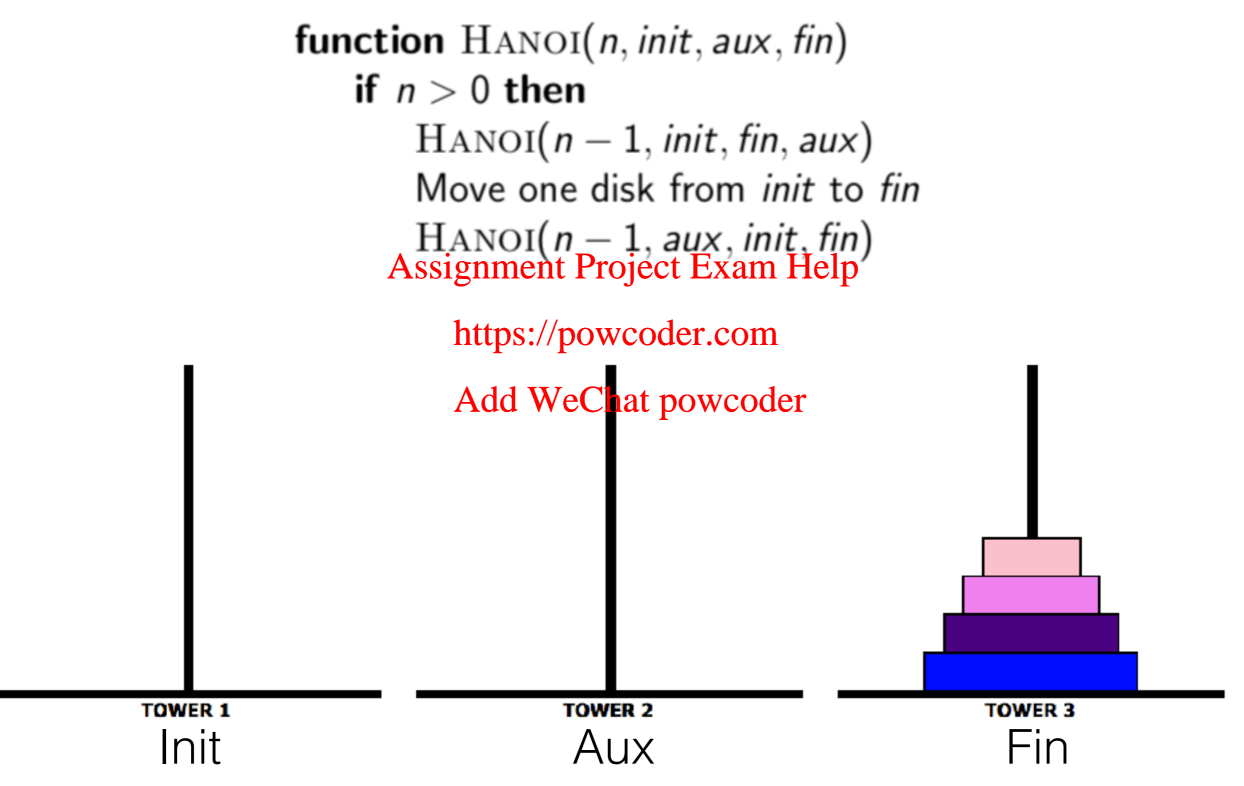
Move *n-1* disks from Init to Aux.

Then move the *n*th disk to Fin.

Then move the *n-1* disks from Aux to Fin.

Tower Of Hanoi: Recursive Algorithm





Tracing Tower of Hanoi Recursive Algorithm



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http://vomploopherode/tower.html

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A Challenge: Coin Change Problem



- There are 6 different kinds of Australian coin
- In cents, their values are: 5, 10, 20, 50, 100, 200

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- In how many different ways can produce a handful of coins adding up to \$4?

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- This is not an easy problem!
- Key to solving it is to find a way to break it down into simpler sub-problems

Coin Change Problem: Decomposition



made from





\$4

Does the bag contain a \$2 coin?



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Yes

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No



+ \$2



made from





made from



Coin Change Problem: Decomposition



The number of ways of making \$4 is therefore:

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1 x the number of the number of ways of ways of making \$2 making \$4 without

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Add WeChat powcoder.sing a \$2 coin

Coin Change Problem: Partial Algorithm



```
function Ways (amount, denominations)

// ... base cases ....

d ← selectlargest (denominations)

return Ways (amount oded cole nominations) +
```

Ways (amount denominations \ {d})

For example:

```
Ways(400, \{5,10,20,50,100,200\}) = Ways(200, \{5,10,20,50,100,200\}) + Ways(400, \{5,10,20,50,100\})
```

Coin Change Problem: Base Cases



- Each time we recurse, we decrease either:
 - amount (by subtracting some quantity from it), or
 - demonisations (by removing an item from the set)
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- Consider each of the sposeplar at ely.
 - amount base cases. We Chat powcoder
 - amount = 0:
 - amount < 0:
 - denominations = \emptyset (and amount > 0):

Coin Change Problem: Full Recursive Algorithm



```
function WAYS(amount, denominations)
  if amount = 0 then
     return 1
  if amount sign then Project Exam Help
     return 0
  return 0

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if denominations = \emptyset then
                Add WeChat powcoder
     return 0
  d ← selectLargest(denominations)
  return WAYS(amount – d, denominations) +
           WAYS(amount, denominations \ {d})
```

Initial call: WAYS(amount, {5, 10, 20, 50, 100, 200}).

Recursive Solution and its Complexity



 Although our recursive algorithm is short and elegant, it is not the most efficient way of solving the problem.

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- Its running time glass was you grow the input amount. Add WeChat powcoder
- More efficient solutions can be developed using memoing or dynamic programming—more about that later (around Week 10).

Next Time...



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• Graphs, trees, graph: Praversar and allied algorithms.

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