

# TOWER OF HANOI

Recursive Algorithm

# Origins

The french mathematician Édouard Lucas invented the Tower of Hanoi puzzle around 1883.

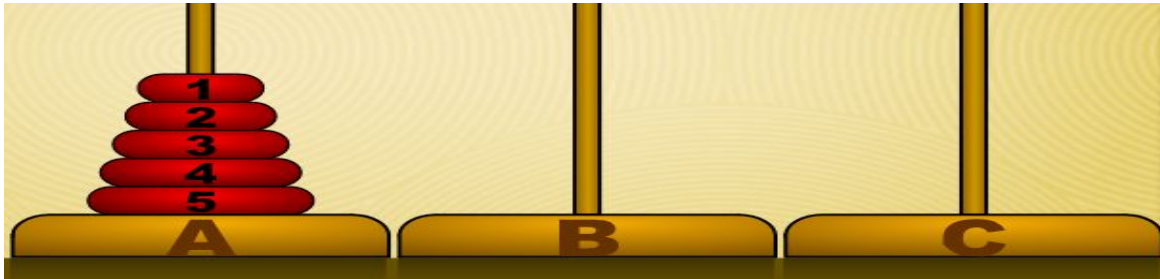
It is associated with a legend of a Hindu temple:

- It was used to increase mental discipline of young priests.
- 64 gold rings stacked on one of three post.
- Recreate the stack on another post: move 1 ring at a time, smaller ring on top of a larger one.
- How long would it take?

At a rate of one movement per second  $\rightarrow 2^{64} - 1$  sec. = **585 billion years** > 42 times the age of a universe



Édouard Lucas (1842-1891)



# Rules

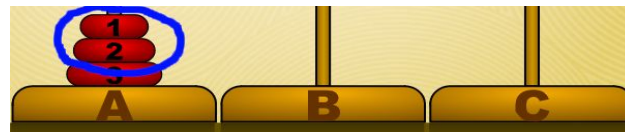
- **Move one ring at a time**
- **No ring may be placed on top of a ring that is smaller than it.**

# Activities

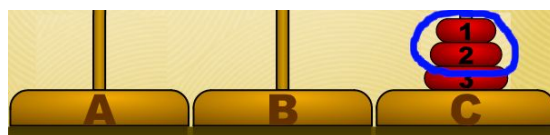
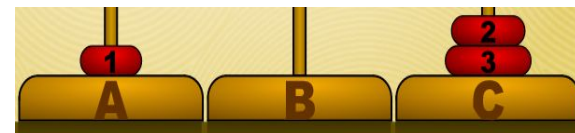
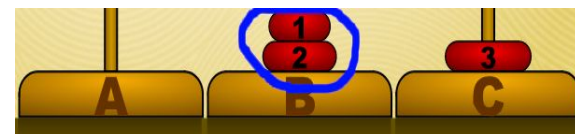
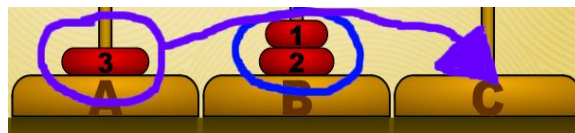
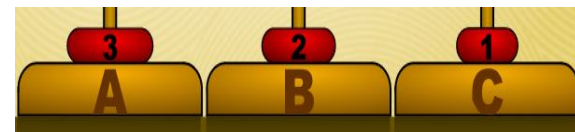
[https://www.mathplayground.com/logic\\_tower\\_of\\_hanoi.html](https://www.mathplayground.com/logic_tower_of_hanoi.html) (mute the tab so you do not get annoyed by the sound)

1. How many moves for 1 ring from tower A to tower C?
2. How many moves for 2 rings from tower A to tower C?
3. How many moves for 3 rings from tower A to tower C?

# Solution for 3 rings

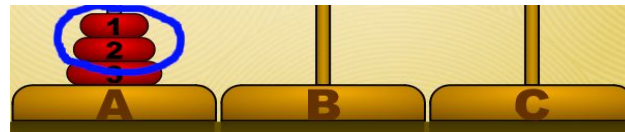


- $T(2, A, B, C)$  {
  1. Small from A to C
  2. Medium from A to B
  3. Small from C to B

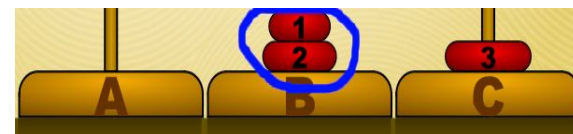
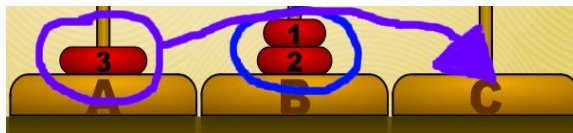
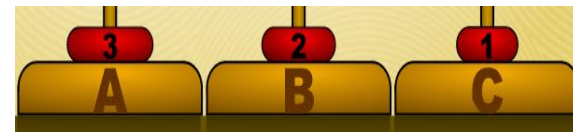


- $T(1, A, C, B)$  4. Large from A to C
- 
- $T(2, B, C, A)$  {
  5. Small from B to A
  6. Medium from B to C
  7. Small from A to C

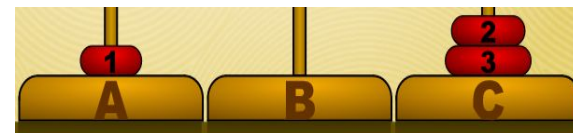
# Solution for 3 rings



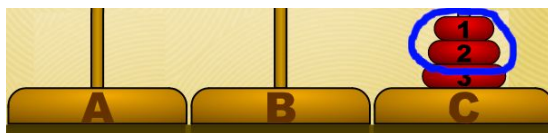
- $T(2, A, B, C)$  {
  1. Small from A to C
  2. Medium from A to B
  3. Small from C to B



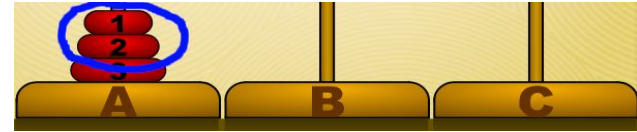
- $T(1, A, C, B)$  {
  4. Large from A to C



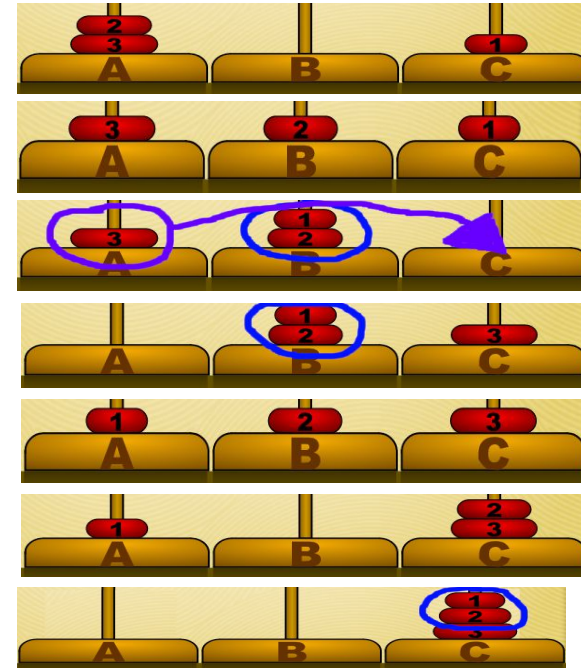
- $T(2, B, C, A)$  {
  5. Small from B to A
  6. Medium from B to C
  7. Small from A to C



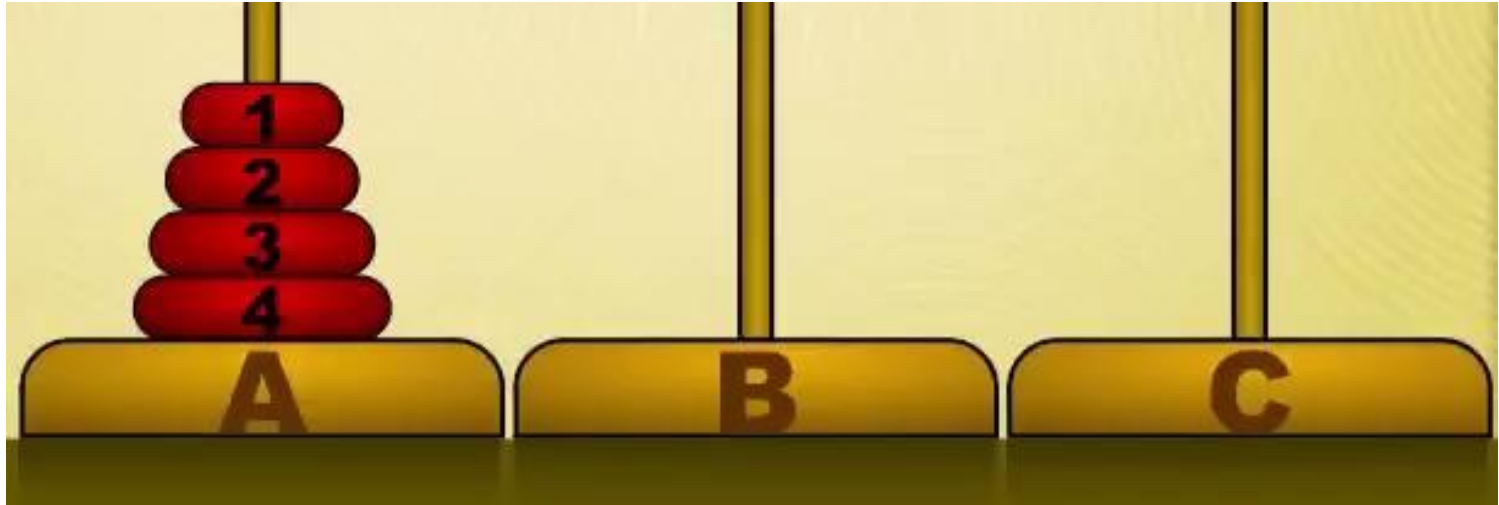
# Solution for 3 rings



- |               |               |                       |   |               |
|---------------|---------------|-----------------------|---|---------------|
| T(3, A, C, B) | T(2, A, B, C) | 1. Small from A to C  | ⇒ | T(1, A, C, B) |
|               |               | 2. Medium from A to B | ⇒ | T(1, A, B, C) |
|               |               | 3. Small from C to B  | ⇒ | T(1, C, B, A) |
|               | T(1, A, C, B) | 4. Large from A to C  |   |               |
|               |               | 5. Small from B to A  | ⇒ | T(1, B, A, C) |
|               |               | 6. Medium from B to C | ⇒ | T(1, B, C, A) |
|               |               | 7. Small from A to C  | ⇒ | T(1, A, C, B) |

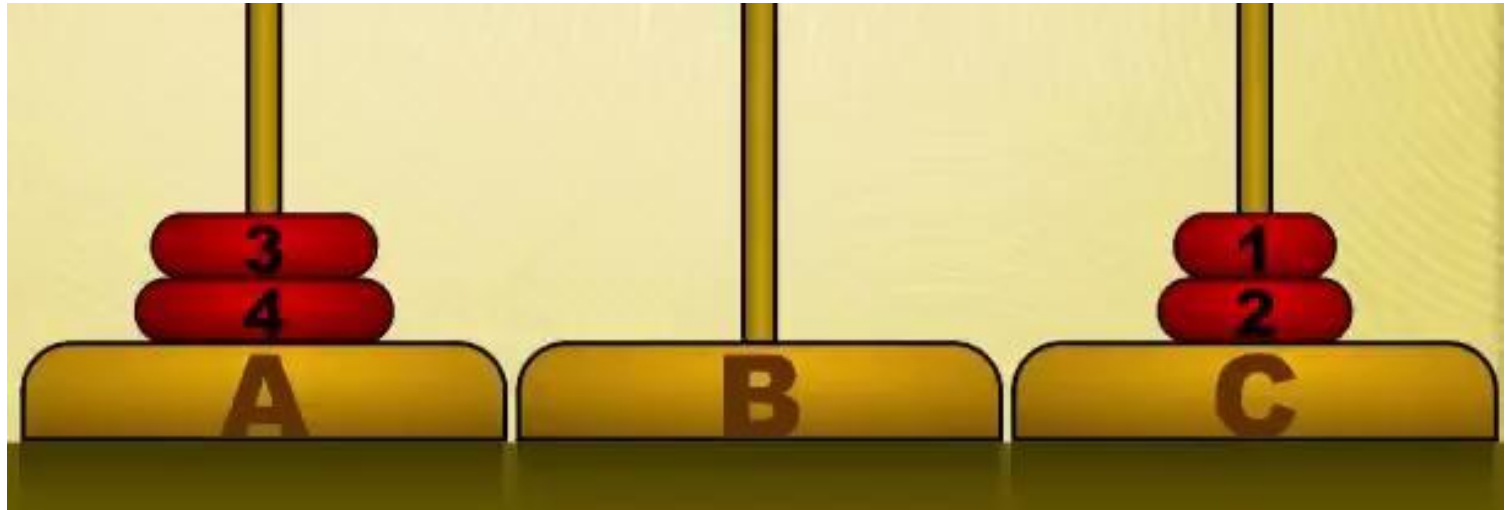


## Solution for 4 ring (first step)

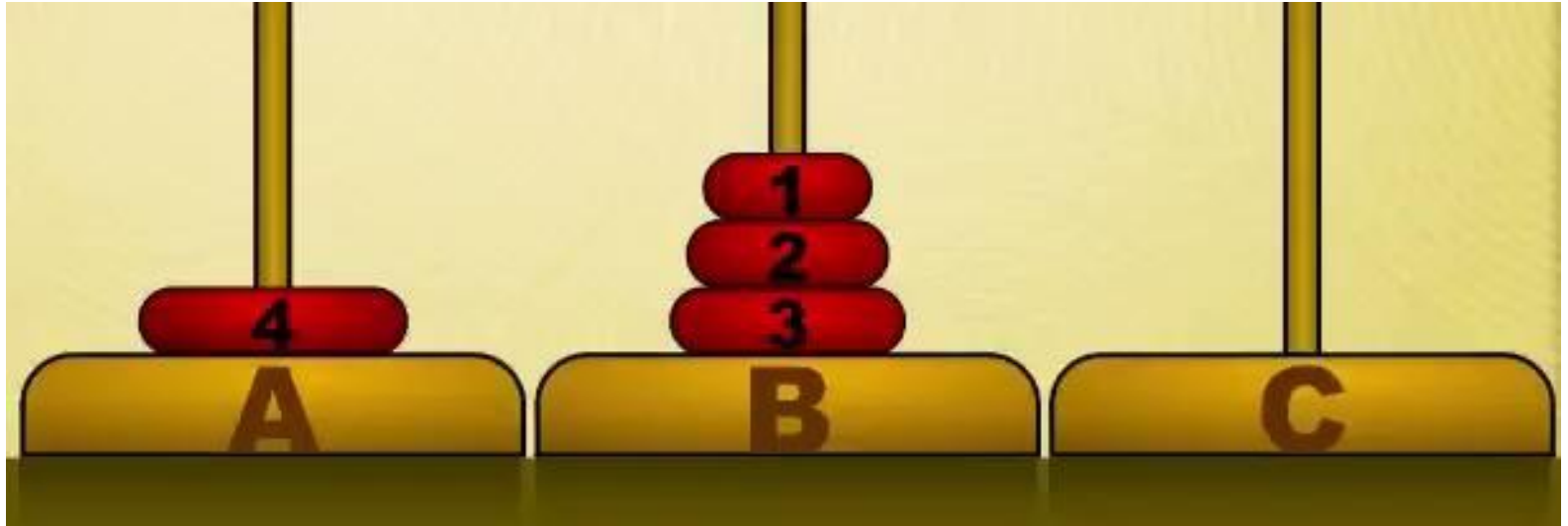




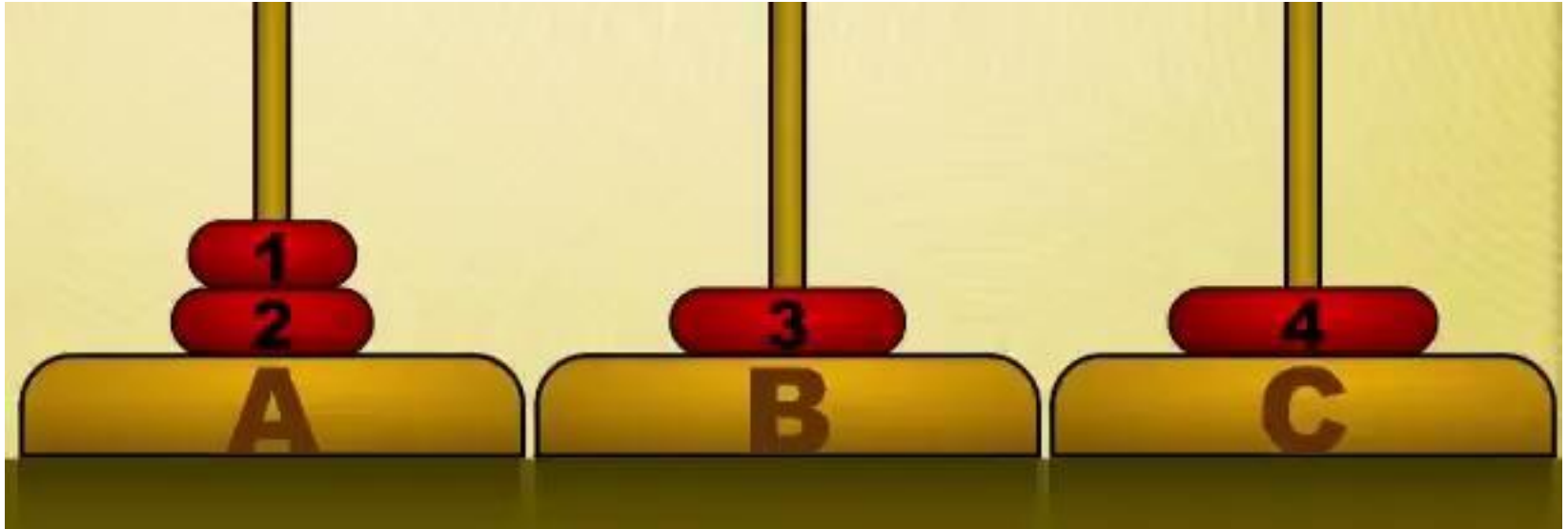
## Solution for 4 ring (second step)



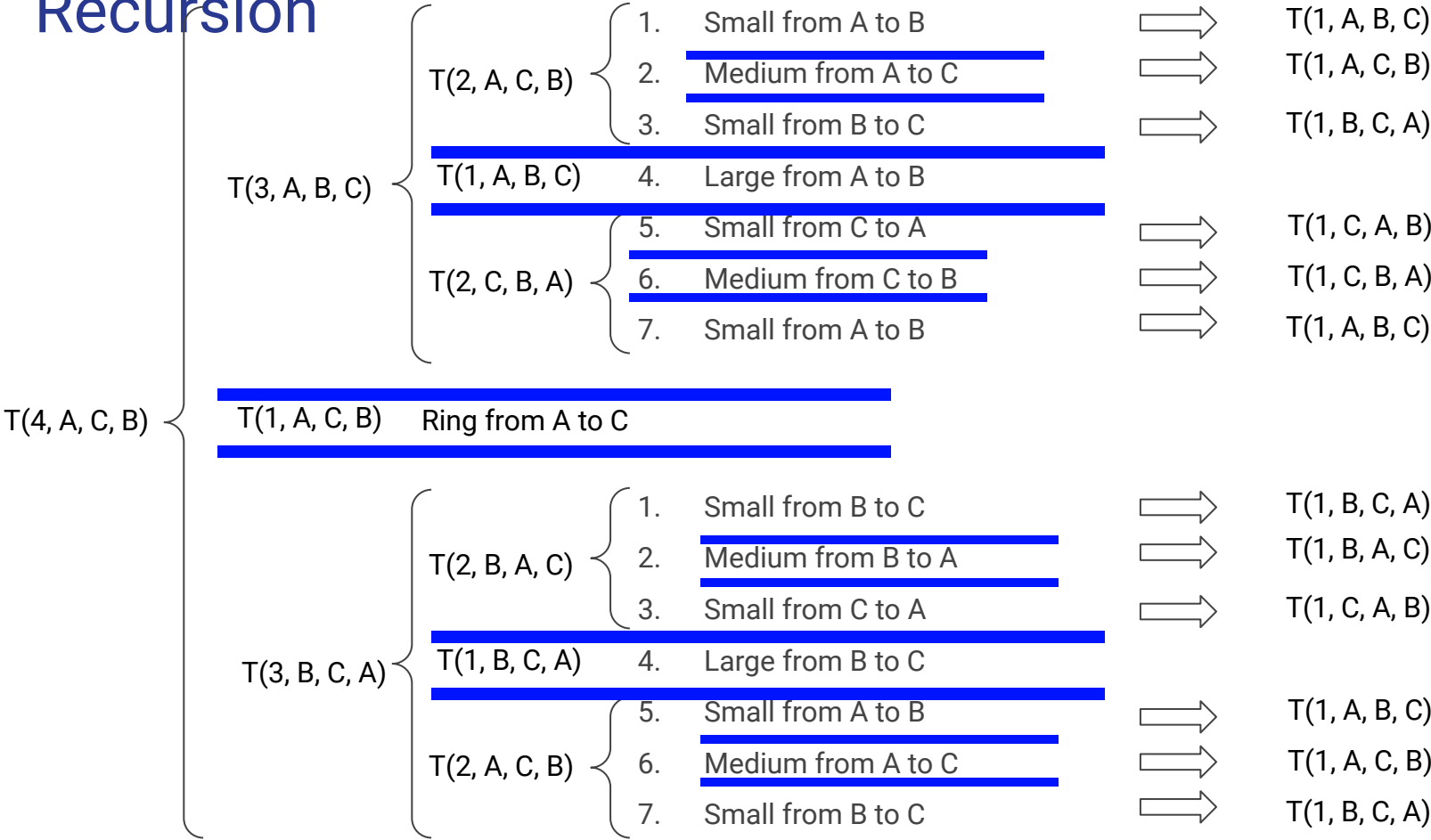
Solution for 4 ring (third step)



Solution for 4 ring (last step)



# Recursion



# Recursion

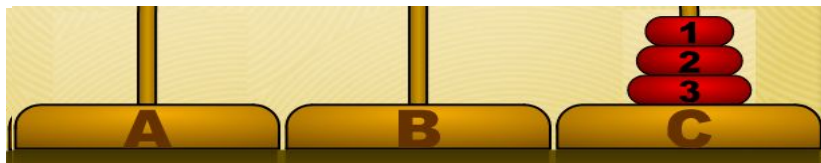
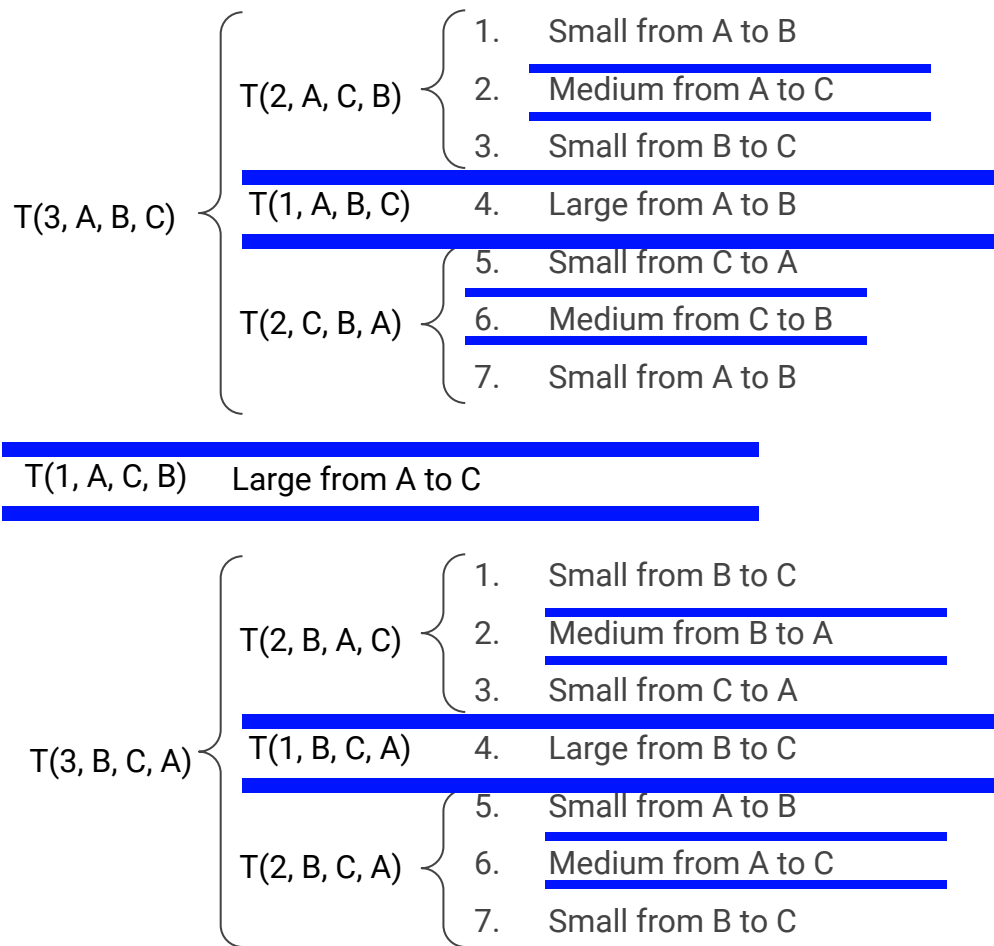
$T(n, A, C, B)$ :

$T(n-1, A, B, C)$

Move ring from A to C

$T(n-1, B, C, A)$

$T(4, A, C, B)$



# Numbers of moves

Minimal number of moves required  
 $= 2^n - 1$

Where,  $n$  = number of rings.

For 3 rings:  $2^3 - 1 = 7$  movements

Number of rings (N)	Number of Moves ((2**N)-1)	2**N
1	1	1
2	3	4
3	7	8
4	15	16
5	31	32
6	63	64
7	127	128
8	255	256

# Coding Time !!!

Write a function to move n rings from source rod to destination rod, print the moves of each ring.

```
public static void hanoiMild(int n, char source_rod, char destination_rod, char  
aux_rod) {  
    YOUR CODE HERE  
  
}
```

**Output with 3 rings:**

Move ring 1 from source A to destination C  
Move ring 2 from source A to destination B  
Move ring 1 from source C to destination B  
Move ring 3 from source A to destination C  
Move ring 1 from source B to destination A  
Move ring 2 from source B to destination C  
Move ring 1 from source A to destination C



# Coding Time!!!

Write a function to move  $n$  rings from source rod to destination rod, print the moves of each ring, and the total number of moves. Check if your solution used the least possible number of moves.

```
public static int hanoiMedium(int n, char source_rod, char destination_rod, char
aux_rod) {
    YOUR CODE HERE
}
```

Output with 3 rings:

(Print moves as shown in previous method)

Total number of moves: 7

The total number of moves (7) is equal to  $2^n - 1$  ( $2^3 - 1$ )





# Coding Time!!!

Write a function to move  $n$  rings from source rod to destination rod, print the moves of each ring, and the list of rings on each rod after each move.

```
public static void hanoiSpycy(int n, char source_rod, char destination_rod, char  
aux_rod) {  
    YOUR CODE HERE  
  
}
```

Example:

Current state of rods:

Rod A: 3 2 1

Rod B:

Rod C:

-----  
Move disk 1 from Rod A to Rod C

Current state of rods:

Rod A: 3 2

Rod B:

Rod C: 1

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