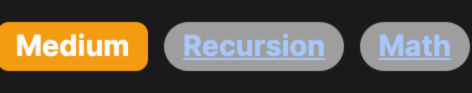
## 2550. Count Collisions of Monkeys on a Polygon



## **Problem Description**

exactly one monkey. The vertices are numbered from 0 to n - 1 in a clockwise direction. The challenge is to calculate the total number of ways the monkeys can move to neighboring vertices such that at least one collision occurs. A collision is defined as either two monkeys residing on the same vertex after moving or two monkeys crossing paths along an edge. Note that a monkey can move to the vertex immediately clockwise ((i + 1) % n) or counterclockwise ((i - 1 + n) % n) to its position. Each monkey can move only once, and the final answer should be given modulo  $10^9 + 7$ .

The problem describes a scenario where we have a regular convex polygon with n vertices, and each vertex is occupied by

#### To find the solution to the problem, an important observation is that a collision will not happen only in two specific scenarios:

ntuition

1. All monkeys move in the clockwise direction. 2. All monkeys move in the counter-clockwise direction.

In any other combination of movements, at least one collision is guaranteed to happen due to monkeys either ending up on the

ways the monkeys could decide to move.

same vertex or crossing paths. Since each monkey has two choices (clockwise or counter-clockwise), there are a total of 2<sup>n</sup>

Subtracting the two scenarios where no collision occurs from the total number of possible movements gives us the total number of ways at least one collision can occur:

Total number of ways for at least one collision = Total ways of movement - Ways without collisions = 2^n - 2 Because the result could be very large, we compute the final answer using modulo arithmetic, specifically modulo 10^9 + 7. The provided solution does exactly this using the modulo power function pow(2, n, mod) to calculate 2<sup>n</sup> mod 10<sup>9</sup> + 7, and then

subtracting 2 to exclude the non-collision scenarios, followed by taking the modulo again to ensure the result is within the required limits.

This approach elegantly handles the large number computations and efficiently computes the desired outcome with just a couple of arithmetic operations. Solution Approach

The implementation of the solution involves understanding the basic properties of modular arithmetic and the power calculation. The problem does not require complex data structures or intricate algorithms due to its nature, allowing a direct application of the

#### The Python solution relies on two key components of Python: the pow function and the modulo operation %.

mathematical insight that we derived.

def monkeyMove(self, n: int) -> int:

and no collision occurs.

**Example Walkthrough** 

where a collision will not occur.

1. All move clockwise: No collision.

2. All move counter-clockwise: No collision.

7. (And so on for all other combinations...)

clockwise or counter-clockwise.

with n vertices in an efficient manner.

def monkeyMove(self, n: int) -> int:

 $total_ways = pow(2, n, MOD)$ 

MOD = 10\*\*9 + 7

long result = 1:

while (exponent > 0) {

exponent >>= 1;

return (int) result;

**if** ((exponent & 1) == 1) {

base = (base \* base) % mod;

class Solution:

Java

problem-solving applied to programming.

moving either clockwise or counterclockwise.

mod = 10\*\*9 + 7

exponentiation algorithm that scales well with large exponents. Modulo operation %: After performing the power operation, we need to ensure that we subtract two (for the two noncolliding scenarios) in a way that respects modular arithmetic properties. The modulo operation is used again to ensure the

pow function: This is a built-in Python function that allows us to compute the power of a number with an optional modulus.

Here, it is used to compute 2<sup>n</sup> mod (10<sup>9</sup> + 7). This function is efficient for such calculations because it implements a fast

result is within the bounds of 0 to 10^9 + 6.

return (pow(2, n, mod) - 2) % mod Here is a breakdown of what happens in this line: We compute 2<sup>n</sup> using pow(2, n, mod). This gives us the number of all possible movements the monkeys could make by

We subtract 2 from the result of pow(2, n, mod) to discount the scenarios where all the monkeys move in the same direction

The code consists of a single line within a function, which makes it quite elegant:

The simplicity of the approach lies in casting the problem into a binary choice for each monkey that results in a total 2<sup>n</sup> combinations and then eliminating the two combinations that do not lead to a collision. By understanding the properties of modular arithmetic, the problem is reduced to a straightforward computation, making it an elegant example of mathematical

We apply the modulo operation % mod again to ensure that the final result is expressed modulo 10^9 + 7.

monkeys can move to neighboring vertices such that at least one collision occurs. Using the intuition from the problem description, let's look at all the possible movement combinations and identify the scenarios

Let's take n = 4 as a small example to illustrate the solution approach. This corresponds to a square where each of the four

vertices is occupied by a monkey. The vertices are numbered from 0 to 3. We need to calculate the total number of ways the

3. Monkey at vertex 0 moves clockwise, others move counter-clockwise: Collision occurs. 4. Monkey at vertex 1 moves clockwise, others move counter-clockwise: Collision occurs. 5. Monkey at vertex 2 moves clockwise, others move counter-clockwise: Collision occurs.

As described, there are 2<sup>4</sup> or 16 total movement combinations for the monkeys, since each has the choice to move either

Out of these 16 possibilities, only 2 patterns result in no collision (see patterns 1 and 2 above). Therefore, to get the number of combinations where at least one collision occurs, we subtract these 2 non-collision scenarios from the total: 16 - 2 = 14.

We would compute this with the modulo 10^9 + 7 as follows:

mod = 10\*\*9 + 7 # This is the modulo value for the problem.

non collision combinations = 2 # There are 2 non-collision scenarios.

# Define the modulo constant as BigIntegers are not efficient

private int quickPower(long base, int exponent, int mod) {

result = (result \* base) % mod;

// Iterate as long as the exponent is greater than 0.

// Initialize the result to 1 (identity for multiplication).

// Square the base and take modulo for the next bit.

// Casting the long result back to integer before returning.

// Function to calculate the total number of distinct ways a monkey can move.

// and the remaining steps follow the same pattern, making the total  $2^n - 2$  ways.

// Function to calculate (a^b) % modulus using fast exponentiation efficiently.

let result = 1n; // Use BigInt for the result to handle large numbers.

result = (result \* BigInt(base)) % BigInt(modulus);

base = Number((BigInt(base) \* BigInt(base)) % BigInt(modulus));

exponent >>>= 1; // Right shift exponent to process the next bit.

base = base % modulus; // Ensure base is within modulus before operations.

// Define the modulus constant for large number calculations to ensure result is within integer bounds.

if (exponent & 1) { // If the current exponent bit is 1, multiply to the result.

// Square the base and reduce it modulo the modulus for the next iteration.

// Given 'n' steps, the monkey has  $2^{(n-1)}$  possibilities for the first step

// The result is modulo  $(10^9 + 7)$  to keep the number within integer limits.

const quickPowerMod = (base: number, exponent: number): number => {

// Handles large numbers using BigInt to avoid overflow.

function monkeyMove(n: number): number {

const modulus = 10 \*\* 9 + 7;

while (exponent > 0) {

// Right shift the exponent to check the next bit.

# Calculate 2^n using modular exponentiation, which is efficient for large powers

// This helper method efficiently calculates (a^b) mod `mod` using the quick power algorithm.

Firstly, here are all the possible movement patterns for our monkeys:

6. Monkey at vertex 3 moves clockwise, others move counter-clockwise: Collision occurs.

print(ways\_with\_collision) # Output the total ways with at least one collision.

When you run this code with n = 4, you will get 14 as the number of ways at least one collision can occur (modulo  $10^9 + 7$ ).

The logic extends to any value of n, allowing you to calculate the number of collision scenarios for any regular convex polygon

ways\_with\_collision = (total\_combinations - non\_collision\_combinations) % mod # Compute the final answer with modul

total combinations = pow(2, n, mod) # Compute 2^n mod (10^9 + 7) to get total possible movement combinations.

Solution Implementation **Python** 

# Subtract 2 because the monkey cannot stay in the first or last column; wrap with MOD to keep result positive valid\_ways = (total\_ways - 2) % MOD # Return the number of valid ways the monkey can move return valid\_ways

```
class Solution {
   // This method calculates the number of ways a monkey can move, given `n` movements.
   public int monkeyMove(int n) {
       // Defining the modulo value as 1e9 + 7 to keep the result within integer limits
       final int MOD = (int) 1e9 + 7;
       // Use the quick power algorithm to calculate 2 raised to the power of `n`, reduce the result by 2, and ensure it's within th
       return (quickPower(2, n, MOD) - 2 + MOD) % MOD;
```

// If the current bit of exponent is '1', multiply the result by the current base and take modulo

```
C++
class Solution {
public:
    int monkeyMove(int numSteps) {
        const int MODULO = 1e9 + 7; // Constant to hold the value for modulo operation
        // Define long long alias to handle large numbers
        using Long = long long;
        // Lambda function to perform quick exponentiation (power)
        // This function calculates (a to the power of n) % MODULO
        auto quickPower = [&](Long base, int exponent) {
            Long result = 1:
            while (exponent > 0) {
                if (exponent & 1) { // If the exponent is odd
                    result = (result * base) % MODULO;
                base = (base * base) % MODULO; // Square the base
                exponent >>= 1; // Divide exponent by 2
            return result;
        // Calculate result using the guickPower lambda function
        // Formula: (2^n - 2 + MODULO) % MODULO
        // It calculates the number of wavs the monkev can move (minus 2 invalid ways)
        // And ensures the result is non-negative after modulo operation
        return (quickPower(2, numSteps) - 2 + MODULO) % MODULO;
};
TypeScript
```

```
return Number(result); // Convert the BigInt result back to a Number before returning.
   };
    // Use the quickPowerMod function to calculate 2^n, subtract 2 for the exact number of moves,
    // and take modulo to handle the possibility of negative results.
    return (quickPowerMod(2, n) - 2 + modulus) % modulus;
class Solution:
   def monkevMove(self, n: int) -> int:
       # Define the modulo constant as BigIntegers are not efficient
       MOD = 10**9 + 7
       # Calculate 2^n using modular exponentiation, which is efficient for large powers
        total_ways = pow(2, n, MOD)
       # Subtract 2 because the monkey cannot stay in the first or last column; wrap with MOD to keep result positive
        valid_ways = (total_ways - 2) % MOD
       # Return the number of valid ways the monkey can move
        return valid_ways
Time and Space Complexity
  The given Python code computes the result of 2<sup>n</sup> - 2, modulo 10<sup>9</sup> + 7. It uses the built-in pow function optimized for modular
  exponentiation.
```

### fast exponentiation to compute the result, having a time complexity of O(log n), since it effectively halves the exponent in each step of exponentiation.

Post exponentiation, the subtraction and the modulo operation each take constant time, 0(1). Thus, the time complexity of the entire monkeyMove function is O(log n).

# **Space Complexity:**

**Time Complexity:** 

The space complexity of the code is 0(1) since it uses a constant amount of additional space. There are no data structures being used which grow with the input size n. All operations handle intermediate values which require a constant amount of space.

The primary operation of computing 2<sup>n</sup> modulo 10<sup>9</sup> + 7 is performed using Python's built-in pow function. This function uses