## 1680. Concatenation of Consecutive Binary Numbers

**Math** Medium Bit Manipulation Simulation

### **Problem Description**

This problem asks us to construct a large binary number that represents the concatenation of the binary representations of all the integers from 1 to n, and then return the decimal value of this large binary number modulo  $10^9 + 7$ .

Imagine writing down all the numbers from 1 to n in decimal, then converting each of those to binary and stringing all the binary numbers together into one long binary sequence. This problem is essentially about finding the decimal value of that long

sequence, but since the number could be very large, we take its modulus with 10^9 + 7 to keep the result within manageable bounds. For instance, if n = 3, the binary representations are 1 for 1, 10 for 2, and 11 for 3. Concatenating these binaries we would

get 11011. The decimal equivalent of 11011 is 27. Intuition

#### The solution relies on understanding how binary numbers work and realizing that to append a binary number b to another binary

number a, you can shift a to the left by the number of bits in b and then use bitwise OR to add b into a. Here's our thought process to arrive at the solution:

• We want to add each binary number from 1 to n to our concatenation. To do this, we iterate over this range. • Before adding a new number, we must make space for it by shifting the bits of the current concatenated binary number to the left. The number

of shifts equals the number of bits in the next number to add. • We can find out when the number of bits increases by checking if the number is a power of two because that's when an additional bit is required

Loop through each integer i from 1 to n (inclusive), performing the following steps:

number formed by concatenating the binary representations of the numbers from 1 to n.

becomes 0111). The bitwise AND of i and i - 1 will be zero if i is a power of two.

- (2, 4, 8, etc.). A neat trick to check if a number is a power of two is to use the expression (i & (i 1)) == 0. • Once we know how much to shift, we shift the current answer to the left by that amount and use bitwise OR to append the new number.
- Keep appending the numbers in the described fashion, taking the modulus as needed, until you reach n. • The final result after appending all numbers and taking the modulus is our answer.

• We want our final result to be within the bounds of 10^9 + 7, so we take the modulus after each concatenation to prevent overflow.

- Using this approach ensures that we get the result without actually constructing an impossibly large binary number, which would
- be impractical and inefficient.

referring to the given Python code: 1. Define a mod variable representing the modulo value 10\*\*9 + 7. This ensures all operations are bound within this range to

The implementation of the solution follows a bitwise manipulation approach. Here's a step-by-step walkthrough of the algorithm

#### avoid integer overflow.

**Solution Approach** 

Initialize ans and shift to 0. ans will hold the final result, and shift represents the number of positions we need to shift ans to the left to make space for the next binary number.

- Check if i is a power of two by verifying whether (i & (i 1)) = 0. This works because a power of two in binary representation has a single 1 followed by zeroes, and subtracting 1 from it flips all the bits up to that 1 (e.g., 1000)
- i. Concatenate i to ans by left-shifting ans by shift positions (using the << operator) and then performing bitwise OR

with i (using the | operator). This concatenates the binary representation of i to the right of ans.

Apply modulus operation to ans after the concatenation to ensure the result never exceeds 10\*\*\*9 + 7.

If i is a power of two, increment the shift variable by one to account for the additional bit in the binary representation of

After the loop, ans holds the decimal value of the concatenated binary string modulo 10\*\*9 + 7, and we return ans. The Python code uses no additional data structures, taking advantage of bitwise operations for efficient manipulation of the

numbers. The iterative method keeps memory usage low, as we only work with integers and update our answer bit by bit. There's

a direct correlation between each number and its binary representation, making this approach highly suitable for this problem.

**Example Walkthrough** Let's use the example where n = 5 to illustrate the solution approach. Our goal is to calculate the decimal value of the binary

#### ans = 0 (to hold the final result)

 $\circ$  mod = 10\*\*9 + 7

When i = 1:

 shift = 0 (to indicate the number of bit positions ans must be shifted) Start looping from i = 1 to i = 5:

■ shift does not increase because 1 & (1 - 1) is not equal to 0. ■ ans = (ans << shift) | i becomes (0 << 0) | 1 which is 1.

Here's how the algorithm would proceed, step by step:

Initialize constants and variables:

Binary representation is 1.

Apply modulus: ans = 1.

Apply modulus: ans = 6.

Binary representation is 11.

Apply modulus: ans = 15.

■ Apply modulus: ans = 60.

■ Apply modulus: ans = 245.

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

# Iterate through each number from 1 to n

# Define the modulus to prevent integer overflow

# Initialize the result and the number of bits to shift

Solution Implementation

modulus = 10\*\*9 + 7

result = shift = 0

for num in range(1, n + 1):

public int concatenatedBinary(int n) {

final int  $MOD = 1_000_000_007$ ;

for (int i = 1;  $i \le n$ ; ++i) {

++bitShift;

 $if ((i \& (i - 1)) == 0) {$ 

function concatenatedBinarv(n: number): number {

for (let i = 1n; i <= BigInt(n); ++i) {</pre>

 $if ((i \& (i - 1n)) == 0n) {$ 

++shiftCount;

const MOD = BigInt(10 \*\* 9 + 7);

long answer = 0;

**Python** 

class Solution:

class Solution {

```
    Binary representation is 10.
```

When i = 2:

When i = 3:

When i = 4:

■ shift does not increase because 3 & (3 - 1) is not equal to 0. ■ ans = (ans << shift) | i becomes (6 << 1) | 3 which is 12 | 3 or 1111 in binary, which is 15 in decimal.

■ shift does not increase because 5 & (5 - 1) is not equal to 0.

■ Since 2 & (2 - 1) equals 0, shift increments by 1 (now shift = 1).

 Binary representation is 100. ■ Since 4 & (4 - 1) equals 0, shift increments by 1 (now shift = 2).

■ ans = (ans << shift) | i becomes (15 << 2) | 4 which is 60 | 4 or 111100 in binary, which is 60 in decimal.

■ ans = (ans << shift) | i becomes (60 << 2) | 5 which is 240 | 5 or 11110101 in binary, which is 245 in decimal.

concatenating 1, 10, 11, 100, and 101). As the final result is smaller than 10\*\*9 + 7, it is also the return value.

After the loop, we have ans = 245, which is the decimal value of the concatenated binary number 11110101 (formed by

■ ans = (ans << shift) | i becomes (1 << 1) | 2 which is 4 | 2 or 110 in binary, which is 6 in decimal.

- When i = 5: Binary representation is 101.
- By following these steps, we've converted the sequence of binary numbers to their concatenated decimal equivalent using bitwise manipulation and kept the value below 10\*\*9 + 7 as required.
- # Check if the number is a power of 2 (has only one '1' in binary) # If so, increase the shift counter as the binary length increases by 1 **if** (num & (num - 1)) == 0: shift += 1

#### return result Java

# Return the concatenated binary number modulo 10^9 + 7

// Initialize answer as a long to avoid integer overflow

result = (result << shift | num) % modulus

# Left shift the result by the number of bits required, then OR it with

# the current number, and take modulo to maintain the result within limits

// Constant for the modulus value to ensure the result stays within integer bounds

// Loop through all numbers from 1 to n and build the concatenated binary representation

// Left shift the current result by the current bitShift value to make space for the new number 'i'

// Check if 'i' is a power of 2 by using bitwise AND on 'i' and 'i-1'

// If i is a power of 2, the number of bits needed increases by 1

// OR with 'i' to append 'i' in its binary form to the result

// Define the modulo constant for the final answer to avoid integer overflow.

// Initialize 'shiftCount' to keep track of the number of binary digits to shift.

// This is done by checking if 'i' is a power of 2 by using bitwise AND on (i & (i -1n)).

// Initialize 'answer' to store our running binary concatenation result.

// Check if 'i' is a power of 2, if it is, increment 'shiftCount'.

// Iterate from 1 to n in BigInt to handle binary operations.

// If 'i' is a power of 2, (i & (i - 1n)) will be 0.

result = ((result << bitShift) | i) % MOD;

// Apply modulo operation to keep the result within the MOD range

return result; // Return the final result after processing all numbers from 1 to n

```
// Initialize the number of bits required for binary shift
        int shiftCount = 0;
       // Iterate over each number from 1 to n
        for (int i = 1; i \le n; ++i) {
           // Check if the current number is a power of two by using bitwise AND
           // A number is a power of two if it has a single 1-bit and all other bits are 0
           if ((i \& (i - 1)) == 0) {
               // If the current number is a power of two, increment the shift count
               ++shiftCount;
           // Concatenate the current number in binary to the answer
           // Shift the current answer to the left by shiftCount bits
           // OR with the current number to append it
           // And take the result modulo MOD to keep it within bounds
           answer = ((answer << shiftCount) | i) % MOD;</pre>
       // Cast the answer back to an integer before returning
        return (int) answer;
class Solution {
public:
   // Function to concatenate the binary representation of numbers from 1 to n
   int concatenatedBinary(int n) {
        const int MOD = 1e9 + 7; // Define the modulo to prevent integer overflow
        long result = 0: // Initialize the result variable to store the concatenated binary number
        int bitShift = 0; // Initialize bit shift count to determine how many positions to shift
```

**}**;

**TypeScript** 

let answer = 0n;

let shiftCount = 0n;

```
// Perform the concatenation in binary by shifting 'answer' to the left by 'shiftCount' bits,
       // then OR with 'i' to append 'i' to the binary representation.
       // Apply modulo operation to keep the number within the MOD limit.
       answer = ((answer << shiftCount) | i) % MOD;</pre>
   // Return the final answer as a number (the answer is currently a BigInt).
   return Number(answer);
class Solution:
   def concatenatedBinary(self, n: int) -> int:
       # Define the modulus to prevent integer overflow
       modulus = 10**9 + 7
       # Initialize the result and the number of bits to shift
       result = shift = 0
       # Iterate through each number from 1 to n
       for num in range(1, n + 1):
           # Check if the number is a power of 2 (has only one '1' in binary)
           # If so, increase the shift counter as the binary length increases by 1
           if (num & (num - 1)) == 0:
               shift += 1
           # Left shift the result by the number of bits required, then OR it with
           # the current number, and take modulo to maintain the result within limits
           result = (result << shift | num) % modulus
       # Return the concatenated binary number modulo 10^9 + 7
       return result
```

# **Time Complexity**

Time and Space Complexity

solution shifts the ans variable to the left by shift positions and performs a bitwise OR with the current number i, also in constant time. Finally, it takes the modulus of the result, again an O(1) operation. Therefore, overall, the time complexity of this loop is O(n). **Space Complexity** 

The main operation of the code involves a for loop that iterates n times, where n is the input integer. Inside the loop, the code

checks whether an integer is a power of two, which is performed in O(1) by using bitwise AND operation i & (i - 1). Then, the

The space complexity is O(1) because the algorithm uses a fixed number of integer variables (mod, ans, shift, and i) that do not depend on the size of the input number n.