1969. Minimum Non-Zero Product of the Array Elements

Medium Greedy Recursion Math

array of integers nums, containing the numbers 1 through 2^p - 1 in binary form. The goal is to find the minimum non-zero product of the array elements after any number of a specific operation: you can choose any two elements x and y from nums and swap a corresponding bit between the two (a bit at a certain position in x gets swapped with the bit in the same position in y). The key challenge is to determine how to perform these operations to minimize the product of all numbers in the array, and then return the minimal product modulo $(10^9 + 7)$. Note that the product must be calculated before applying the modulo.

The LeetCode problem presents a scenario where you have a positive integer p, and asks for the operations to be performed on an

Leetcode Link

Intuition

To arrive at the solution for this problem, we need to consider the properties of binary numbers and the effect of swapping bits.

Since we are dealing with numbers from 1 to 2^p - 1, we know that in binary, these numbers will look like a sequence from 1 to

Problem Description

range, we have plenty of 1s to swap with.

111...111 (with p-1 ones). If we attempt to perform operations to minimize the product, we should aim to make the numbers as close to each other as possible because the product of any set of numbers is minimized when the numbers are equal (or as close to each other as possible). This means we should try to lower the value of the maximum numbers and increase the value of the minimum numbers. However, the

smallest number cannot be changed because it's 1 and has no zeros to swap with. Considering this, the maximum product reduction happens when we only modify the most significant bits of the largest numbers in the array. The maximum number 2^p - 1 can't be changed since all of its bits are 1s, but the second-largest number, 2^p - 2, has

exactly one 0 bit, and it can be swapped with 1 bits of the numbers just below it. Luckily, since the array includes all numbers in the

Through this process, the numbers 2^p - 2, 2^p - 3, ..., all become 2^p - 1, all except the least significant bits. We need to perform this bit-swap operation $2^{(p-1)} - 1$ times because there are $2^{(p-1)}$ numbers that can be reduced to one less than their maximum value, and we don't need to consider the smallest number 1 itself. Then the product of all numbers can be calculated as the constant value 2^p - 1 multiplied by (2^p - 2)^{2^(p-1) - 1}. However, calculating such large exponentiation directly is impractical due to possible integer overflow and inefficiency. Therefore, we use the

pow function with three arguments in Python that calculates the power and applies the modulo at the same time, effectively managing large numbers efficiently. This operation is modulo 10^9 + 7, a large prime number often used to prevent integer overflow in competitive programming.

The solution to this problem leverages modular exponentiation to compute the product of array elements after performing the optimal bit-swap operations. Let's dive into the algorithm, and the data structures used along with the pattern that the solution capitalizes on: 1. Observation of Pattern: The array begins with all possible p-bit numbers.

The optimal bit swaps will make as many numbers as possible equal to the largest number in the range, 2^p = 1, which has all bits set to 1. Swapping bits will not affect this number.

2. Optimal Bit Swaps:

The product is initially the product of all these numbers.

The goal is to swap bits to minimize this product.

Solution Approach

 Every number except 1 and 2^p - 1 can be increased to 2^p - 1 by swapping bits with a larger number that has a corresponding 1 bit. 3. Mathematical Insight:

 ○ Because the numbers 2 to 2^(p-1) - 1 are all less than 2^(p-1), they can be made into 2^p - 1 by swapping with the larger half of the array, which will have a complementary 1 in every position where the smaller half has a 0.

6. Use of Python's pow Function:

mod = 10**9 + 7

mathematical reasoning that underpins the solution.

from 1 (0001 in binary) to 2^3 - 1 (0111 in binary).

The same goes for 0100 (4), 0011 (3), and 0010 (2).

Using the algorithm described in the solution approach:

The largest number (2^p - 1) is 0111 (which is 7).

 $(2^p - 1) * (2^p - 2)^(2^(p-1) - 1) % (10^9 + 7)$

2 result = (2**3 - 1) * pow(2**3 - 2, 2 ** (3 - 1) - 1, mod) % mod

Example Walkthrough

• 0001 (1)

0010 (2)

• 0111 (7)

4. Algorithm:

5. Data Structures:

Every number from 2 to 2^p - 2 can be paired with a unique 1 bit from numbers larger than it.

The minimal product is then ((2^p − 1) * (2^p − 2)<sup>(2^p − 1) − 1)) % (10⁹ + 7)
</sup>

○ Calculate (2^p - 1), the largest number which will be a multiple in the final product.

Raise (2^p − 2) to the power of (2^(p-1) − 1) using modular exponentiation.

return (2**p - 1) * pow(2**p - 2, 2 ** (p - 1) - 1, mod) % mod

For clarity, let's list out all the numbers (in binary and decimal) from 1 to 2^3 - 1:

We are trying to minimize the product of these numbers by swapping bits according to the rules.

2. The largest number 0111 doesn't require any swaps since all its bits are already 1.

1. We cannot do anything with the smallest number (0001) because it has no extra 1 bits to swap.

Our goal is to increase the smaller numbers and make them as close to 0111 as possible. We observe that:

Multiply the two results and apply modulo operation to get the final result.

modulo operations provided by the language's standard library.

that can't be handled by standard integer operations. Instead, pow calculates each step of the exponentiation process modulo 10^9 + 7, keeping the intermediate results manageable and avoiding overflow.

No complex data structures are needed since the calculation involves only integers and the use of exponentiation and

• The pow function in Python is used to efficiently compute large powers under modulo. Its signature is pow(base, exp, mod).

This function is crucial because calculating 2^p − 2 raised to 2^(p − 1) − 1 would result in astronomically large numbers

1 class Solution: def minNonZeroProduct(self, p: int) -> int:

7. Code:

pow function for efficient calculation. In summary, the implementation uses mathematical analysis and properties of binary numbers to find an efficient formula to compute the answer. It then utilizes the pow function in Python for modular exponentiation, keeping all intermediate calculations within an

acceptable range to avoid overflow and efficiently compute the final result. The simplicity of the code belies the more involved

The code simply applies the formula derived from the insight and mathematical operations with modular arithmetic using the

 0011 (3) 0100 (4) • 0101 (5) 0110 (6)

Let's take a small example to illustrate the solution approach. Suppose p = 3, which means our array nums consists of binary numbers

• The number 0110 (6) can have its 0 bit swapped with a 1 from another number to become 0111. • Similarly, 0101 (5) can swap its 0 with a 1 from a larger number to become 0111.

0111 (7)

0111 (7)

0111 (7)

0111 (7)

0111 (7)

0111 (7)

The actual computation is:

7 * 6^3 % 1000000007

1512 % 1000000007

Python Solution

class Solution:

= 1512

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29 };

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C++ Solution

1 class Solution {

};

Typescript Solution

public:

* 216 % 1000000007

3 # This should evaluate to 1512

Notice that after performing these swaps, our list of numbers becomes: • 0001 (1)

 We will raise the second largest number (2^p − 2) which is 0110 (which is 6) to the power of (2^p − 1) − 1), which in our case is $2^{(3-1)} - 1 = 2^2 - 1 = 3$

So, essentially, we have one 0001 and six 0111s. The product of these numbers is 0001 * 0111^6.

In Python, using the pow function, our code becomes: $1 \mod = 10**9 + 7$

Define the modulo value since it will be used multiple times in the calculation.

Compute the maximum value that can be generated with p bits, which is 2**p - 1.

Calculate the power with modulo operation to prevent large number computations.

Compute the exponent, which is half the quantity of numbers with p bits,

minus one for the non-zero constraint, which is 2**(p-1) - 1.

The pow function here uses the third argument as the modulo.

Compute the final result as the product of the maximum value

// This method calculates the minimum non-zero product of the elements of the

// Square the base for the next iteration and take modulo 'mod'.

// Right shift exponent by 1 (divide by 2) for the next iteration.

// Define a quick power (qpow) function using the fast exponentiation method

// except the last one, raised to a certain exponent and then modulo MOD.

if (exponent & 1) { // If the current bit is set

// Calculate a as the last number in the sequence modulo MOD

return maxValModulo * powerOfPrecedingElements % MOD;

const quickPow = (base: bigint, exponent: bigint): bigint => {

base = (base * base) % MOD; // Square the base

exponent >>= BigInt(1); // Halve the exponent

result = (result * base) % MOD;

const lastNonZeroElement = (2n ** BigInt(p) - 1n) % MOD;

while (exponent) { // Loop as long as exponent is not zero

if (exponent & BigInt(1)) { // If the exponent is odd

// Calculate the maximum value of the last nonzero element in the array

// Use quickPow to calculate the product of all but the last element

ll result = 1; // Initialize result to 1 (the identity for multiplication)

for (; exponent; exponent >>= 1) { // Loop until all bits of exponent are processed

base = (base * base) % MOD; // Square the base and take modulo at each step

// Use the quickPower function to compute b, which is the power of all sequence numbers

ll powerOfPrecedingElements = quickPower(((1LL << p) - 2) % MOD, (1LL << (p - 1)) - 1);

return result; // Return the result of raising base to the power of exponent modulo MOD

result = (result * base) % MOD; // Multiply with the current base and take modulo

// Calculate the final answer by multiplying maxValModulo with powerOfPrecedingElements and then modulo MOD

// Calculate the base value 'a' - it's 2^p - 1 modulo MOD.

final int MOD = (int) 1e9 + 7; // Define the modulo as per the problem statement.

So, after the optimal bit swaps, the minimum non-zero product of the array elements for p = 3 is 1512, subject to a modulo of 10^9 +

This maximum value is part of the final product. $max_val = 2**p - 1$ 9 # Compute the base for exponentiation which is one less than the maximum value. 10 11 $base = max_val - 1$

power_mod = pow(base, exponent, modulo)

result = (max_val * power_mod) % modulo

and the power_mod, modulo the defined modulo.

exponent = 2**(p-1)-1

Return the final result.

// array created by 'p' given features.

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

base = (base * base) % mod;

exponent >>= 1;

int minNonZeroProduct(int p) {

const int MOD = 1e9 + 7;

using ll = long long;

return result;

result = (result * base) % mod;

// Define 'long long' as 'll' for easier use

auto quickPower = [MOD](ll base, ll exponent) {

ll maxValModulo = ((1LL << p) - 1) % MOD;

function minNonZeroProduct(p: number): number {

const MOD = BigInt(1e9 + 7);

let result = BigInt(1);

return result;

// Define a constant mod for the modulus operation

public int minNonZeroProduct(int p) {

return result

Java Solution

class Solution {

def minNonZeroProduct(self, p: int) -> int:

modulo = 10**9 + 7

```
long baseValueA = ((1L \ll p) - 1) % MOD;
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           // Calculate the power value 'b' - it requires using a helper method which
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           // computes (2^p - 2) raised to the power of (2^(p-1)-1) modulo MOD.
            long powerValueB = qpow(((1L << p) - 2) % MOD, (1L << (p - 1)) - 1, MOD);
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           // Return the minimum product modulo MOD.
           return (int) (baseValueA * powerValueB % MOD);
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       // This helper method calculates a^b modulo 'mod' using the fast exponentiation method.
       private long qpow(long base, long exponent, int mod) {
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            long result = 1;
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           while (exponent > 0) {
               // If the current bit is set, multiply the result by the current base modulo 'mod'.
```

// Define the modulus value for the problem (le9 + 7 is a common choice for mod operations in programming contests)

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* Quick exponentiation function to calculate (a^n) % MOD
        * @param base The base number a as bigint
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        * @param exponent The exponent n as bigint
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        * @returns (base^exponent) % MOD as bigint
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```

*/

};

/**

27 const productOfOtherElements = quickPow((2n ** BigInt(p) - 2n) % MOD, 28 2n ** (BigInt(p) - 1n) - 1n);29 30 // Return the product of lastNonZeroElement and productOfOtherElements modulo MOD as number return Number((lastNonZeroElement * productOfOtherElements) % MOD); 32 } 33 Time and Space Complexity The given Python code calculates the minimum non-zero product of the pixel values of an p-bit image where each pixel can have 2^p possible values, under modulo 10**9 + 7. It involves the power and modulo operations. Time complexity: The time complexity of the code largely depends on the pow function which is used with three arguments: the base (2**p - 2), the exponent (2 *** (p - 1) - 1), and the modulo (mod). The optimized Modular Exponentiation implemented in Python computes results in O(log(exp)) time, where exp is the exponent.

Therefore, the time complexity of the pow function in the code is 0(log(2 *** (p - 1) - 1)). Since the exponent is 2 *** (p - 1) -1, its logarithm is O(p). So the time complexity of the modular exponentiation step is O(p).

Space complexity: The space complexity of the code is 0(1) since it uses only a constant amount of extra space: the variables for intermediate results

and the module mod, and no complex data structures or recursive call stacks that scale with the input size.

We also need to calculate 2**p - 1 and 2**p - 2, and these can be done in O(p) time as well. Overall, considering these operations together, the total time complexity is O(p).