483. Smallest Good Base

Math Binary Search

# **Problem Description**

Hard

base k for n means that if we were to write n in base k, all its digits would be 1's. For example, the number 7 in base 2 is written as 111, so 2 is a good base for 7. The challenge is to find the smallest such base, which is always greater than or equal to 2.

The LeetCode problem is asking us to find the *smallest good base* for a given integer n that is represented as a string. A *good* 

Intuition

To approach this problem, the key observation is that n can be expressed as a sum of geometric series when using a base k in

 $n = 1 + k^1 + k^2 + ... + k^{(m-1)}$ 

which all digits are 1's. Mathematically, for a base k and m digits in base k representation, n can be expressed as:

This is a geometric series, and we need to find the smallest k (good base) for which there is some m that satisfies the equation.

The maximum m is bounded due to the size of n - n's binary representation is the longest m could be since binary (base 2) has

Since n consists entirely of 1's for a good base k, the larger the base k, the fewer digits m we'll need, and vice versa. This

means that for larger m, k will be smaller.

base is too small and needs to be larger; thus, we adjust our search range accordingly.

- the most 1's for any given number. Therefore, the loop counter m starts from 63 (since a 64-bit integer has a maximum of 63 1's plus 1 sign bit).
- The solution works by iterating over possible values of m from this maximum m down to 2. For each m, it performs a binary
- search to find the smallest k such that the sum of the geometric series equals n. Once we find such k, we return it as the result. If we fail to find such k for all m, then the smallest good base is n-1 (because the only representation of n with all 1's using
- base n-1 is 11). To speed up the process, the cal(k, m) function is defined to calculate the sum of the geometric series efficiently. This avoids
- recalculating powers of k multiple times. The <u>binary search</u> is conducted within the range of [2, num - 1] for each m. Whenever the cal(mid, m) function, which represents the sum of the series for base mid and m digits, yields a value less than num (our original number), we know that the
- Solution Approach

The solution involves the implementation of an iterative approach combined with binary search. Let's go through the steps and

The solution, therefore, combines the understanding of geometric series with binary search to find the smallest good base within

Convert the input string n to an integer num to perform numerical operations. Loop through m starting from 63 down to 2. This represents the possible lengths of the number n when written in base k, all

in 1's. The number 63 is used because for a 64-bit integer, the maximum length of pure 1's (excluding the sign bit) is 63.

For each value of m, perform a binary search to find the smallest base k that satisfies the condition that all digits of n base k

## are 1's. Set the initial search range with 1 (left) as 2 and r (right) as num - 1, indicating the minimum and maximum potential bases, respectively.

1 is 11.

within the binary search.

**Example Walkthrough** 

Conduct the <u>binary search</u>:

3.

the algorithm utilized:

an optimized time complexity.

 $\circ$  Compute the middle point mid between 1 and r as (1 + r) >> 1, where >> 1 is a bitwise right shift equivalent to division by 2. Calculate the sum of the geometric series using cal(mid, m). ■ The cal function takes a base k and a length m, iteratively multiplies the base (geometric progression), and accumulates the result in

s, initializing with 1 (for the first digit, which is always 1). Check if the computed series sum is greater than or equal to num. If so, update r to mid, indicating that the current base may be too large, or the right range from mid to r does not contain the smallest base.

○ Otherwise, update the left range boundary 1 to mid + 1, as the current base mid is too small to represent num with all 1's.

 This process narrows down the search space until the left and right boundaries converge. After the binary search loop concludes, the function checks if the value discovered at 1 produces a sum equal to num using cal(l, m). If it does, this base l is the smallest good base for the given m, and it is returned as a string.

If no suitable base k is found across all m values in the loop, which means n cannot be written as all 1's in any other base

than itself minus 1, the function returns num - 1 as a string. This corresponds to the base n-1 since any number n in base n-

- The solution makes efficient use of binary search within an iterative loop to significantly narrow down the possible candidates for a good base and arrive at the smallest possible one. It leverages the mathematical properties of geometric series for verification
- with m = 3, as larger values of m would result in smaller values of k, and we are searching for the smallest k. When m = 3, our equation  $n = 1 + k^1 + k^2$  should equal 13. So in this step, we'll perform a binary search between 2 and 12 (num - 1) to find the smallest k.

Let's assume n is given as the string "13". First, we convert this string to an integer num = 13 to perform arithmetic operations.

Starting with m equal to 63 and decreasing, we're looking for the smallest base k such that 13 can be written as a series of 1's

- this would take too long computationally, though, so for the sake of the example, let's consider smaller m values. We will start

7. Calculate cal(2, 3) giving us 1 + 2 + 4 = 7, which is less than 13, so we adjust 1 to mid + 1, now 3. 8. Since 1 now equals r, the search concludes. We find that using k = 3, cal(3, 3) equals 1 + 3 + 9 = 13, which matches our num. Therefore, base k = 3 can represent the

number 13 as 111 in base 3, and given this is the smallest k we've found, we return k = 3 as the smallest good base for the

For the given integer `n` of value "13" (which we convert to the integer `num = 13` for processing), we aim to find

### 1. Conduct a binary search for `k` between `2` and `12`. - First iteration: mid = 7. Calculate cal(7, 3) = 57. This is greater than 13, so set r to 6. - Second iteration: mid = 4. Calculate cal(4, 3) = 21. Still greater than 13, set r to 3. - Third iteration: mid = 2. Calculate cal(2, 3) = 7. Less than 13, set l to 3.

def calculate sum(base, term count):

for i in range(term count):

# Convert input string to integer

return str(left)

public String smallestGoodBase(String n) {

**if** (base !=-1) {

} else {

long sum = 0;

return String.valueOf(num - 1);

long left = 2, right = targetNumber - 1;

if (result >= targetNumber) {

long power = 1; // Start with  $k^0$ 

for (int i = 0; i < length; ++i) {</pre>

return Long.MAX\_VALUE;

return str(num - 1)

Java

class Solution {

for term count in range(63, 1, -1):

return sum\_product

num = int(n)

power product \*= base

power product = sum product = 1

sum product += power\_product

if calculate sum(left, term\_count) == num:

// Finds the smallest base for a number with the properties of a good base

// loop to check all possible lengths starting from the highest possible

return String.valueOf(base); // if a valid base is found, return it

long mid = (left + right) >>> 1; // Use unsigned right shift for division by 2

// If no good base is found, return n-1 as base as per the mathematical property

long num = Long.parseLong(n); // Convert string to long integer

# If no good base is found, return num - 1,

# which is always a good base  $(n = k^1 + 1)$ 

for (int length = 63; length >= 2; --length) {

long base = getBaseForGivenLength(length, num);

// Helper method to get a base for a given range and target number

long result = calculatePowerSum(mid, length);

right = mid; // Adjust right boundary

private long calculatePowerSum(long base, int length) {

if (Long.MAX VALUE - sum < power) {</pre>

left = mid + 1; // Adjust left boundary

sum += power; // Add current power of base to sum

// Check if next multiplication would cause overflow

// Calculate the base (k) for the current value of m using the nth root

// If the sum is equal to the original number, we've found the smallest good base

// If no base was found, return value - 1, which is always a good base for any number

// TypeScript uses the built—in JavaScript Math object's log10 method for base 10 logarithms.

# Try to find the smallest base by iterating from the largest term count down to 2

let base: number = pow(value, 1.0 / m);

let mul: number = 1; // Multiplier

for (let i = 0; i < m; i++) {

return base.toString();

def smallestGoodBase(self, n: str) -> str:

def calculate sum(base, term count):

for i in range(term count):

# Convert input string to integer

for term count in range(63, 1, -1):

right = mid

return str(left)

left = mid + 1

# If no good base is found, return num - 1,

# which is always a good base  $(n = k^1 + 1)$ 

left, right = 2, num - 1

while left < right:</pre>

# Binary search for the good base

mid = (left + right) // 2

return sum\_product

num = int(n)

power product \*= base

power product = sum product = 1

sum product += power\_product

if (sum === value) {

return (value - 1).toString();

class Solution:

// Initialize variables for the geometric progression

let sum: number = 1; // Sum of the geometric sequence

mul \*= base; // Multiply by the base for each term

sum += mul; // Add the computed term to the sum

// Calculate the sum of the sequence with m terms

// Please note the usage of 'log10' instead of 'log' in TypeScript.

# Helper function to calculate the sum of a geometric series

if calculate sum(mid, term\_count) >= num:

if calculate sum(left, term\_count) == num:

# Check if we found the exact sum that matches the given number

private long getBaseForGivenLength(int length, long targetNumber) {

while (left < right) { // Binary search to find the good base</pre>

return calculatePowerSum(right, length) == targetNumber ? right : -1;

// Helper method to calculate the sum of powers for a given base and length

Solution Implementation

During each iteration of the binary search, we:

6. New mid is  $(2 + 3) \gg 1$  which equals 2.

number 13.

4. Find the new mid, which is now (2 + 6) >> 1 which equals 4.

1. Find mid. For the first iteration, 1 is 2, r is 12, so mid will be (2 + 12) >> 1 which equals 7.

3. Since 57 is greater than 13, mid is too large. We adjust our range and set r to mid -1, which is now 6.

We start with m = 3, a possible length of the all 1's representation (i.e., 111):

# Try to find the smallest base by iterating from the largest term count down to 2

3. Return base k = 3 as the smallest good base, which represents 13 as 111 in this base.

5. Calculating cal(4, 3) gives us 1 + 4 + 16 = 21, which is again greater than 13, so we adjust r again to mid -1, now 3.

2. Calculate cal(mid, m). Using mid = 7, we find that cal(7, 3) = 1 + 7 + 49 = 57.

2. When `l` and `r` converge, we find that `cal(3, 3)` equals `13`.

# Helper function to calculate the sum of a geometric series

**Python** class Solution: def smallestGoodBase(self, n: str) -> str:

# Binary search for the good base left, right = 2, num - 1while left < right:</pre> mid = (left + right) // 2if calculate sum(mid, term\_count) >= num: right = midelse: left = mid + 1# Check if we found the exact sum that matches the given number

```
if (Long.MAX VALUE / power < base) {</pre>
                power = Long.MAX VALUE;
            } else {
                power *= base; // Otherwise, multiply power by base
        return sum;
C++
class Solution {
public:
    // Function to find the smallest good base of a number as a string
    string smallestGoodBase(string n) {
        // Convert the input number n to a long integer
        long value = stol(n);
        // Calculate the maximum possible value of m, assuming base 2 (binary)
        int maxM = floor(log(value) / log(2));
        // Start iterating from the largest possible m to 1
        for (int m = maxM; m > 1; --m) {
            // Calculate the base k for the current m using nth root
            int base = pow(value, 1.0 / m);
            // Initialize multiplier (mul) and sum (s) for geometric progression
            long mul = 1, sum = 1;
            // Calculate the sum of the sequence with m terms
            for (int i = 0: i < m: ++i) {
                mul *= base; // multiply by base each time
                sum += mul; // add the term to the sum
            // If sum equals to the value, we've found the smallest good base
            if (sum == value) {
                return to_string(base);
        // If no other base found, the smallest good base is value - 1
        // since a K-base number system of K+1 (here v) would always be written as 10...0 (which equals K+1).
        return to_string(value - 1);
};
TypeScript
// Import the required function from JavaScript Math object
import { log10, pow, floor } from 'math';
// Function to find the smallest good base for a number given as a string
function smallestGoodBase(n: string): string {
    // Convert the input string to a number
    let value: number = parseInt(n);
    // Calculate the maximum possible value of m assuming the base is 2 (binary) system
    let maxM: number = floor(log10(value) / log10(2));
    // Iterate from the largest possible value of m to 1
    for (let m = maxM; m > 1; m--) {
```

```
return str(num - 1)
Time and Space Complexity
```

**Time Complexity** 

**Space Complexity** 

else:

The inner loop is a binary search, which runs in O(log(n)) time, where n is the given number. In each iteration of this binary search, the function cal is called which performs, at maximum, m multiplications.

in this context is  $2^64 - 1$ , the maximum length of m is 63.

The time complexity of the algorithm is determined by the nested loop:

Given that m is at most 63, and for each m we perform a binary search which takes 0(log(n)) time, the overall time complexity of the inner loop is O(m \* log(num)).

log(num)) because m is a constant at most 63.

space that scales with the input size.

3. The cal function itself runs in O(m) time, since it contains a loop that iterates m times. Combining these aspects together, the total time complexity of the code is 0(m \* m \* log(num)) or, more concretely, 0(63 \*

The outer loop runs for each possible value of m, which ranges from 63 to 2, resulting in a maximum of 62 iterations. This is

because m represents the maximum length of digits in base k representation for the number n, and since the largest number

The space complexity of the algorithm is 0(1): The space used by the algorithm is constant, as there are only a few integer variables being used and no additional space (like data structures) that grow with the size of the input.

The cal function uses a constant amount of space as well, as the variables p and s are just integers and do not require

Hence, there is no significant space usage that scales with the size of the input.