793. Preimage Size of Factorial Zeroes Function **Binary Search** Hard

Problem Description

equal to a given integer k. Factorials of integers grow very rapidly, so evaluating them directly to count trailing zeroes isn't practical for large values of x. A trailing zero is created with a combination of 2 and 5. Since there are more 2s than 5s in a factorial, the problem is effectively about finding how many times 5 is a factor in the numbers up to x. For example:

The problem asks us to find the number of non-negative integers x such that the number of trailing zeroes in x! (x factorial) is

The challenge is finding the function f(x) that counts trailing zeroes without calculating the actual factorial, and then

• f(10) = 2 because 10! has two zeroes at the end.

• f(5) = 1 because 5! (1 * 2 * 3 * 4 * 5) ends in one zero.

determining how many such x satisfy f(x) = k.

to 5 * k, because 5 * k will always have at least k factors of 5.

ntuition We need an efficient way to compute the number of trailing zeroes without calculating the factorial. We can do this with the

following observation: the number of trailing zeroes in x! is equivalent to the number of times 5 appears as a factor in 1 * 2 * 3

* ... * X.

So we define a helper function f(x) that returns the count of how many times 5 can divide x!. We don't want to compute x!directly, so instead, we divide x by 5 and recursively apply f to x // 5. This takes advantage of the fact that every multiple of 5 contributes at least one 5 to the factorial, every multiple of 25 contributes at least two, and so on. Then, we apply a binary search strategy to find the value of x for which f(x) = k. Since f(x) is an increasing function, we can define a function g(k) that finds the smallest x such that f(x) is greater than or equal to k. The range we search over is from 0

Using g(k), we find the starting and ending range of x values that satisfy f(x) = k by finding the difference g(k + 1) - g(k). Since the number of zeroes can jump over some numbers (like how there are no numbers that result in exactly one trailing zero), this difference will give us the count of x values that have exactly k trailing zeroes; it will be either 0 or 5, never in between.

The solution provided uses the helper function f(x) to identify how many times 5 can divide x!, which provides the number of trailing zeroes in x!. This computation is based on integer division and recursion, both of which are efficient and prevent the need for calculating large factorials. The g(k) function uses a binary search through the built-in bisect_left function from Python's bisect module. This function is

utilized to perform the binary search in an efficient manner, searching within a specified range. This range starts from 0 and ends

at 5 * k since, as mentioned earlier, we know that there must be at least k number of zeroes by 5 * k.

• The range range(5 * k) which is the sequence of numbers where we apply the <u>binary search</u>. The value k that we are searching for.

where k = 6.

as follows:

up to 25.

result in exactly 6 trailing zeroes.

Solution Implementation

if x == 0:

return 0

public int preimageSizeFZF(int k) {

long left = 0;

long right = 5L * k;

while (left < right) {</pre>

} else {

right = mid;

left = mid + 1;

// more trailing zeroes than the given 'k'.

long mid = (left + right) >> 1;

if (trailingZeroesInFactorial(mid) >= k) {

private int firstNumberGreaterTrailingZeroes(int k) {

def preimageSizeFZF(self, k: int) -> int:

def count trailing zeroes(x):

class Solution:

Java

Thus, the bisect_left takes three arguments:

factorial has k trailing zeroes, the result will be 5, otherwise it's 0.

and skips certain k values, leading to 0 results for those k.

Every multiple of 5 contributes to a trailing zero in the factorial.

Solution Approach

left or right. We call g(k) to locate the smallest x for which f(x) >= k, and then call g(k + 1) to find the smallest x for which f(x) >= k + 11. By subtracting these two results, we obtain the count of x values such that f(x) = k. If there is a set of numbers whose

• The key function f that transforms the current midpoint in the binary search into the number of trailing zeroes, deciding if we need to search

multiples of 5 that contribute to one additional zero (at 30, 35, 40, 45, and 50 for the range between 25 to 125). Thus, when we find a number x where f(x) = k, there are 5 consecutive numbers maintaining the same number of trailing zeroes. If there is an increase in the count before we reach five values, then it means we've hit a power of 25, 125, etc., which adds more zeroes

The reason why the count is 5 is that between two consecutive powers of 5 (for example, 25 and 125), there are exactly 5

problem in log-linear time complexity, avoiding factorial calculations. **Example Walkthrough** Let's assume we want to find the number of non-negative integers x such that the number of trailing zeroes in x! equals k,

We'll begin by understanding that we're not looking for the factorial of x but the number of times 5 appears as a factor in x!.

First, we need to determine how many times $\frac{5}{5}$ divides into $\frac{1}{5}$, which we do with the helper function $\frac{1}{5}$. This function works

• f(25) = 6 because 25 contributes 5 twice (25 and 20), and there are four more multiples of 5 (15, 10, 5, and the contribution from 20 again)

Next, we use a binary search to find the smallest x that results in at least k trailing zeroes. We need to perform binary search on

In conclusion, the solution combines the efficiency of binary search with the mathematical insight into factorials to solve the

• Midpoint m = (l + r) // 2. • We check if f(m) >= k. If it is, we move our right bound to m; otherwise, we move our left bound to m + 1. • We repeat until 1 >= r, at which point 1 will be the smallest integer for which f(1) >= k.

Using the f(x) function, we perform a binary search starting with the left bound l = 0 and the right bound r = 5*k:

• g(6) might give us 25 (that's when f(x) first reaches 6 zeros). • g(7) gives us the value of x when f(x) reaches 7 trailing zeroes, let's say it's 30.

the interval from 0 to 5*k (30 in this case), since 5*k will have at least k trailing zeroes.

• We implement the g(k) function, which calls <u>bisect_left</u> to find the smallest x such that f(x) >= k.

To find the number of values of x that give us exactly k trailing zeroes, we use g(k + 1) - g(k):

which results in one more trailing zero, causing the count to not exactly reach k = 6 until f(x) hits the next factorial number that has 5 as a factor twice. Consequently, we concluded that there are exactly five integers whose factorials end up with six trailing zeroes.

Subtracting these two values, g(7) - g(6) = 30 - 25 = 5, tells us there are 5 integers (25, 26, 27, 28, 29) whose factorials

Here is how the count is often 5: Between 25 and 30, there are increments of 1 in the number of factors of 5 (meaning one

more trailing zero), but when we reach 30, we're effectively reaching a multiple of 5² (since 30 is divisible by 5 two times),

Python from bisect import bisect_left

Recursive function to count trailing zeroes in factorial of x

Recursive case: x contributes x // 5 trailing zeroes

return x // 5 + count_trailing_zeroes(x // 5)

The size of the preimage for any valid k is always 5

multiples of 5 have the same number of trailing zeroes

return left_boundary_of_k(k + 1) - left_boundary_of_k(k)

Base case: when x is 0, it contributes no trailing zeroes

plus count of trailing zeroes from all multiples of 5 less than x

This is because factorial(n) for values of n between two consecutive

of k and k+1. If there's a valid preimage size, it will always be 5.

// This is the main function of the solution, which returns the size of the set

// 'q(k+1)' finds the smallest number that has more than 'k' zeroes,

// at least one number which contributes to another trailing zero.

// we need to search to the left (decreasing the range).

// This helper function calculates the smallest number that has

// of numbers that contain exactly 'k' trailing zeroes in their factorial representation.

// while q(k) does the same for k-1. Their difference is the size of the preimage.

return firstNumberGreaterTrailingZeroes(k + 1) - firstNumberGreaterTrailingZeroes(k);

// more than 'k' trailing zeroes and the first number that has more than 'k-1' trailing zeroes.

// A number can have at most k trailing zeroes if it is k factorial, which is a very large number

// so we set a safe upper bound for binary search as '5 * k', because every 5 numbers there's

// Perform a binary search to find the smallest number with more than 'k' trailing zeroes

// If the number of trailing zeroes for 'mid' is greater or equal to 'k',

// Otherwise, search to the right (increasing the range).

// The size of the preimage is the difference between the first number that has

We can use this by checking the difference between the left boundaries

If it is zero, then there is no number whose factorial ends with k zeroes.

Function to find the left boundary of K's preimage using binary search # It finds the smallest number whose factorial has exactly k trailing zeroes def left boundary of k(k): # Perform a binary search on the range [0, 5*k]# Since any number have at most k trailing zeroes in its factorial return bisect_left(range(5 * k), k, key=count_trailing_zeroes)

class Solution { // This function calculates how many trailing zeroes a factorial number has. private int trailingZeroesInFactorial(long x) { $if (x == 0) {$ return 0; // The recursive call ensures calculation of trailing zeroes by summing // all occurrences of 5 factors which contribute to trailing zeroes. return (int) (x / 5) + trailingZeroesInFactorial(x / 5);

```
// The left boundary of the search range is the first number with more
        // than 'k' trailing zeroes.
        return (int) left;
C++
class Solution {
public:
    // Function to calculate the number of numbers with k trailing zeroes.
    int preimageSizeFZF(int k) {
        return getCountOfNumbers(k + 1) - getCountOfNumbers(k);
    // Helper function to find the count of numbers that have
    // at most k trailing zeroes in their factorial representation.
    int getCountOfNumbers(int k) {
        long long left = 0;
        long long right = static_cast<long long>(5) * k; // 5 * k is the initial upper bound for binary search.
        while (left < right) {</pre>
            long long mid = left + (right - left) / 2; // Safely calculate the mid to avoid overflow.
            if (getTrailingZeroes(mid) >= k) {
                right = mid; // If mid has at least k trailing zeroes, move the right bound to mid.
            } else {
                left = mid + 1; // Else, move the left bound to mid + 1.
        return static_cast<int>(left); // Narrowing conversion of long long to int.
    // Function to calculate the number of trailing zeroes in x factorial.
    int getTrailingZeroes(long long x) {
        int result = 0;
        while (x > 0) {
            \times /= 5; // Each division by 5 adds to the count of trailing zeroes.
            result += x;
        return result;
};
TypeScript
// Global function to calculate the number of numbers with k trailing zeros.
function preimageSizeFZF(k: number): number {
    return getCountOfNumbers(k + 1) - getCountOfNumbers(k);
// Helper global function to find the count of numbers that have
// at most k trailing zeros in their factorial representation.
function getCountOfNumbers(k: number): number {
    let left: number = 0;
    let right: number = 5 * k; // Set the initial upper bound for the binary search.
```

let mid: number = left + Math.floor((right - left) / 2); // Safely calculate the mid to avoid overflow.

right = mid; // If mid has at least k trailing zeros, move the right boundary to mid.

return left; // The narrowing conversion of long long to int is not necessary in TypeScript.

x = Math.floor(x / 5); // Each division by 5 adds to the count of trailing zeros.

left = mid + 1; // Otherwise, move the left boundary to mid + 1.

// Global function to calculate the number of trailing zeros in x factorial.

Recursive function to count trailing zeroes in factorial of x

Perform a binary search on the range [0, 5*k)

The size of the preimage for any valid k is always 5

multiples of 5 have the same number of trailing zeroes

return left_boundary_of_k(k + 1) - left_boundary_of_k(k)

Base case: when x is 0, it contributes no trailing zeroes

It finds the smallest number whose factorial has exactly k trailing zeroes

Since any number have at most k trailing zeroes in its factorial

return bisect_left(range(5 * k), k, key=count_trailing_zeroes)

This is because factorial(n) for values of n between two consecutive

of k and k+1. If there's a valid preimage size, it will always be 5.

We can use this by checking the difference between the left boundaries

If it is zero, then there is no number whose factorial ends with k zeroes.

ends with exactly k trailing zeroes. The method preimageSizeFZF calls two helper functions, f and g.

```
# Recursive case: x contributes x // 5 trailing zeroes
   \# plus count of trailing zeroes from all multiples of 5 less than x
    return x // 5 + count_trailing_zeroes(x // 5)
# Function to find the left boundary of K's preimage using binary search
```

while (left < right) {</pre>

let result: number = 0;

result += x;

from bisect import bisect_left

if x == 0:

return 0

def left boundary of k(k):

Time and Space Complexity

while (x > 0) {

return result;

class Solution:

} else {

if (getTrailingZeroes(mid) >= k) {

function getTrailingZeroes(x: number): number {

def preimageSizeFZF(self, k: int) -> int:

def count trailing zeroes(x):

Time Complexity: The f(x) function is a recursive function that computes the number of trailing zeroes in the factorial of x. The time complexity of f(x) is $O(\log_5(x))$ because the recursive call is made $(\log_5(x))$ times, reducing x by a factor of 5 each time until x becomes 0.

The g(k) function uses bisect_left from Python's standard library to find the leftmost value in the range [0, 5 * k) that

The given code defines a class Solution with a method preimageSizeFZF that calculates the number of integers which factorial

makes f(x) equal to k. The bisect_left function performs a binary search which has a time complexity of $O(\log(n))$ where n is the length of the sequence being searched. In this case, n is 5 * k making the complexity $0(\log(5k))$.

- The g(k) function is called twice inside preimageSizeFZF (once with k and once with k + 1), so these two calls do not change the overall time complexity of the binary search. Combining the complexities, the total time complexity for each call to g(k) can be considered as $O(\log(5k) * \log_5(5k))$
 - $log_5(5k)$ are linearly dependent, we can simplify this to $0((log(k))^2)$. Finally, the overall time complexity of preimageSizeFZF is 0((log(k))^2).

due to the bisect_left looping log(5k) times and each time calling f(x) with the complexity of $O(log_5(x))$. Since log(5k) and

Space Complexity:

- The space complexity of the f(x) function is $O(\log_5(x))$ because it involves recursive calls, and each call adds to the call stack until the base case is reached.
- The g(k) function's space complexity is O(1) as it only involves variables for the binary search and doesn't use any additional space that scales with the input size. Since g(k) is the dominant function and it does not use any significant extra space, the overall space complexity of
 - 5 * k, which does not change the logarithmic relationship). In summary:

preimageSizeFZF is the space complexity of the recursive calls of f(x), which is $O(log_5(k))$ (it's called with values close to

Time Complexity: 0((log(k))^2)

Space Complexity: 0(log_5(k))