667. Beautiful Arrangement II

Medium <u>Array</u> <u>Math</u>

Problem Description

The problem provides us with two integers n and k. We are required to construct a list of n distinct positive integers, each ranging from 1 to n. The list needs to be such that the absolute differences between consecutive elements form a list that has exactly k distinct integers. This means that if we say our list is answer = [a1, a2, a3, ..., an], then the list formed by calculating the absolute differences |a1 - a2|, |a2 - a3|, |a3 - a4|, ..., |an-1 - an| should contain k unique values.

The task is to find any such list answer that satisfies these conditions and return it. This is an interesting problem as it mixes

elements of combinatorics, construction, and the understanding of what patterns can emerge from the difference operations.

Intuition

here is that the largest difference we can get is n - 1, which happens when you subtract 1 from n. To get k distinct differences, we can start by forming the sequence in such a way that it includes the largest differences first, which can be achieved by starting at 1, then jumping to n, then 2, and so on, alternating between the 'lows' and 'highs'. For example, if n is 10 and k is 4, you would start with [1, 10, 2, 9...], because the differences are [9, 8, 7...] which covers

To understand the solution approach, let's keep in mind what we're aiming for: distinct absolute differences. A key observation

3 of the k distinct differences we need. The provided solution alternates between the lowest and highest numbers not yet in the answer, which naturally creates the

largest possible differences and starts to get smaller with each pair added to the list. Once we have created k differences, we continue the pattern in order to meet the list length n, but at this point, we no longer need to create new unique differences, just to maintain the pre-existing pattern.

numbers) or r (high end of unused numbers). The further for-loop picking up from k to n continues the pattern based on the last

number added to ensure we finish with a pattern that still has only k unique differences. Through this process, we're able to construct the desired list, satisfying the condition for k distinct differences, using a simple and efficient approach.

Notice the alternating pattern in the for-loop where depending on the parity of i, we append either 1 (low end of unused

Solution Approach

To walk you through it:

The first for-loop iterates k times. During each iteration, it alternates between the lowest and highest numbers not yet added to ans. This is determined by checking the parity of i, the loop index. If it's even, we append and increment the 1 (the next

smallest available integer) to ans. If it's odd, we append and decrement r (the next largest available integer) to ans. This loop

effectively creates a "zig-zag" pattern in ans that guarantees the differences between adjacent numbers in ans have k distinct

The implementation provided in the reference solution uses a thoughtful pattern to satisfy the condition of k distinct differences.

- values. Once we have enough distinct differences, the objective of creating k distinct integers has been met, and we only need to fill the rest of ans with the remaining numbers in a way that doesn't create new distinct differences. This is done with the second for-loop which starts iterating from k up to n-1. The appending in this loop continues the established pattern based on the last number added to ans before this loop began.
- If k is even, then the pattern must continue with the decreasing order, hence r is appended and decremented. ∘ If k is odd, then the pattern must continue with increasing order, therefore 1 is appended and incremented. By these steps, a valid ans with the right properties is constructed and ready to be returned as the solution.
 - Initialize two pointers, 1 and r, to the smallest (1) and largest (n) numbers within the specified range respectively. Alternate between appending 1 and r to ans, increasing 1 and decreasing r appropriately, until k distinct differences have
- Continue filling ans with the remaining numbers, ensuring the previously established pattern is maintained, until ans has a
- Return ans as the final answer.
- **Example Walkthrough** Let's illustrate the solution approach with a small example. Let's use n = 5 and k = 3. We need to create a list of 5 distinct

positive integers, each between 1 and 5, and the absolute differences of consecutive elements should have 3 distinct values.

Start the first for-loop to iterate k times. The goal here is to alternate between 1 and r to get distinct differences.

Initialize two pointers, l = 1 and r = 5 (smallest and largest numbers).

Here is a high-level breakdown of the algorithm:

\circ For the first iteration (i = 0 is even), append 1 to ans and increment 1. ans = [1], 1 = 2, r remains 5.

been created.

length of n.

 \circ For the third iteration (i = 2 is even), append 1 to ans and increment 1. ans = [1, 5, 2], 1 = 3, r remains 4. Now, ans contains 1, 5, 2. The absolute differences so far are [4, 3]. We have our k = 3 distinct differences, because when

 \circ For the second iteration (i = 1 is odd), append r to ans and decrement r. ans = [1, 5], 1 remains 2, r = 4.

fourth difference. Determine the pattern to finish the last part of the list. We've placed 5 and 2, and k is odd, so we continue with this increasing

pattern (because the last movement from 5 to 2 was a decrease).

def construct_array(self, n: int, k: int) -> List[int]:

First phase: creating k distinct differences

result[i] = (i % 2 == 0) ? left++ : right--;

result[i] = (k % 2 == 0) ? right-- : left++;

// This ensures that the difference is no more than 'k'

// If 'k' is even, decrement from right; otherwise, increment from left

// Complete the rest of the array

for (int i = k; i < n; ++i) {

// Return the constructed array

return result;

C++

public:

class Solution {

Initialize pointers for the smallest and largest elements

If i is even, append from the left side (increasing numbers)

If i is odd, append from the right side (decreasing numbers)

 Append 1 to ans and increment 1. ans = [1, 5, 2, 3], 1 = 4, r remains 4. At this point, appending 1 or r would get the same number (4 in this case), so we can just add the remaining number to the list. You finish with ans = [1, 5, 2, 3, 4]. The absolute differences of consecutive elements are [4, 3, 1, 1] which have three distinct values: 4, 3, and 1.

This example demonstrates how the pattern works by maximizing differences first and then following the pattern to fill the rest of

the list without introducing new distinct differences. The final list ans = [1, 5, 2, 3, 4] satisfies the provided conditions.

we append the next number, it will either be a 3 or a 2, giving us the third difference (which would be 1), without creating a

Solution Implementation

left, right = 1, n # This list will store our answer result = []

for i in range(k):

else:

if i % 2 == 0:

left += 1

result.append(left)

result.append(right)

from typing import List

class Solution:

Python

```
right -= 1
        # Second phase: filling up the rest of the array
        for i in range(k, n):
            # If k is even, fill the rest of the array with decreasing numbers
            if k % 2 == 0:
                result.append(right)
                right -= 1
            # If k is odd, fill the rest of the array with increasing numbers
            else:
                result.append(left)
                left += 1
       # Return the result array
        return result
# Example usage
sol = Solution()
print(sol.construct_array(10, 4)) # This will print an array of size 10 with exactly 4 distinct differences.
Java
class Solution {
    public int[] constructArray(int n, int k) {
       // Initialize left and right pointers to the start and end of the range
        int left = 1, right = n;
        // Create an array to store the result
        int[] result = new int[n];
        // Fill the first part of the array with a 'k' difference pattern
        for (int i = 0; i < k; ++i) {
            // Alternate between the lowest and highest unused numbers
```

```
vector<int> constructArray(int n, int k) {
       // 'left' and 'right' are used to keep track of the smallest and largest elements remaining
       int left = 1, right = n;
       vector<int> result(n); // This will be our final result array
       // The first part of the sequence should have 'k' distinct differences
       for (int i = 0; i < k; ++i) {
           // If 'i' is even, choose from the smallest values, else choose from the largest
            result[i] = (i % 2 == 0) ? left++ : right--;
       // The remaining part of the sequence should be either increasing or decreasing
        for (int i = k; i < n; ++i) {
           // If 'k' is even, keep decreasing, else keep increasing.
           // This keeps the absolute difference to 1, as required for elements after the initial 'k'
            result[i] = (k % 2 == 0) ? right-- : left++;
       return result; // Return the final constructed array
};
TypeScript
// This function creates an array with a unique set of integers that have k different absolute
// differences. The array is of length 'n', and the differences range between 1 and k.
function constructArray(n: number, k: number): number[] {
    let leftNumber = 1;  // Initialize the starting value for the low end
    let rightNumber = n;  // Initialize the starting value for the high end
    const answer = new Array<number>(n); // Initialize the answer array with length n
   // Fill the first k elements of the array with the pattern to ensure k unique differences
   for (let i = 0; i < k; ++i) {
```

```
class Solution:
```

// Example usage:

from typing import List

```
def construct_array(self, n: int, k: int) -> List[int]:
        # Initialize pointers for the smallest and largest elements
        left, right = 1, n
       # This list will store our answer
        result = []
        # First phase: creating k distinct differences
        for i in range(k):
            # If i is even, append from the left side (increasing numbers)
            if i % 2 == 0:
                result.append(left)
                left += 1
           # If i is odd, append from the right side (decreasing numbers)
            else:
                result.append(right)
                right -= 1
        # Second phase: filling up the rest of the array
        for i in range(k, n):
            # If k is even, fill the rest of the array with decreasing numbers
            if k % 2 == 0:
                result.append(right)
                right -= 1
            # If k is odd, fill the rest of the array with increasing numbers
            else:
                result.append(left)
                left += 1
        # Return the result array
        return result
# Example usage
sol = Solution()
print(sol.construct_array(10, 4)) # This will print an array of size 10 with exactly 4 distinct differences.
```

// Alternate between the low and high end numbers to create the different differences

// constructArray(10, 4) might return [1, 10, 2, 9, 3, 4, 5, 6, 7, 8] (k unique differences from 1 to 4)

answer[i] = i % 2 === 0 ? leftNumber++ : rightNumber--;

answer[i] = k % 2 === 0 ? rightNumber-- : leftNumber++;

// If k is even, continue decrementing from the rightNumber

// If k is odd, continue incrementing from the leftNumber

// Fill the remaining elements of the array

return answer; // Return the constructed array

for (let i = k; i < n; ++i) {

Time Complexity

Time and Space Complexity

The provided function consists of two for loops. The first loop runs k times, where k is a parameter. The second loop starts from k and runs until n. Therefore, the total number of operations is k + (n - k) = n, which means that every element from 1 to n is visited exactly once. This gives us a time complexity of O(n).

Space Complexity

The space complexity of the function is determined by the space required to store the output list, ans, which contains n elements since the function constructs an array of n unique integers. No additional data structures that grow with the input size are used. Thus, the space complexity of the function is O(n).