357. Count Numbers with Unique Digits

Backtracking Medium Math Dynamic Programming

Problem Description

In this problem, we are given a non-negative integer n, and we are asked to find out how many integers there are with unique digits such that the integer x satisfies 0 <= x < 10^n. Unique digits mean that no digit in the number repeats. For example, the number 123 has unique digits, while the number 112 does not because the digit 1 is repeated.

Intuition

which would be inefficient. • For n == 0, the only number we can have is 0 itself, hence only one unique number.

To solve this problem, we can approach it by counting the number of valid numbers rather than generating each possible number,

- As soon as n is greater than 1, we start with 10 possibilities (from 0 to 9) and choose the second digit. There are only 9 possible

• For n == 1, any digit from 0 to 9 is valid, which means there are 10 unique numbers (including 0).

choices left for the second digit since it has to be different from the first (excluding the case where the first digit is 0, as we've counted that in n == 1). For the third digit, there's one less choice than for the second (since now two digits are taken), and so on. The solution follows these steps for n > 1:

- Start the answer with 10 cases (all single-digit numbers plus the number 0). • For each additional digit place, we multiply our current count of unique digits by the decreasing number of options available (starting from 9 for the second digit, 8 for the third, etc.).

The formula for the number of unique digit numbers that can be formed with i+1 digits is f(i+1) = f(i) * (10 - i) where f(i)

The solution code uses a loop to count the number of unique digit numbers for each number of digits from 1 up to n and adds them up to accumulate the total count.

Solution Approach The implementation of the solution for counting unique digit numbers consists of the following steps:

Start by checking for the base cases. If n is 0, return 1 because only the number 0 fits the criteria. If n is 1, return 10 because the numbers 0 through 9 are the only valid possibilities and they all have unique digits.

•

For numbers with more than one digit (n > 1), we'll need to calculate the possibilities using a loop. Initialize the ans (answer)

is the number of unique digit numbers with i digits and i begins at 1 and increments until n-1.

- variable with 10, to cover the one-digit numbers. Also, initialize a variable cur to 9, representing the number of choices for the first digit, excluding 0.
- digit. Multiply cur by 9 i, where i is the current iteration's index. This represents the decrease in available choices as we fix more digits in the number.

Add the result of the multiplication to ans, updating it to include the count of unique numbers with the new number of digits.

Loop from 0 to n - 1. In each iteration, we will calculate the number of unique numbers that can be created with an additional

- Continue this process until the loop ends. • Finally, return ans, which now holds the total count of unique-digit numbers for all lengths up to n digits. •
- **Python Solution Code**
- class Solution: def countNumbersWithUniqueDigits(self, n: int) -> int:
 - if n == 1: return 10 ans, cur = 10, 9

This solution employs a mathematical pattern without using any complex data structures. The loop efficiently calculates the

if n == 0:

return ans

return 1

for i in range(n - 1):

number of choices for each subsequent digit.

cur *= 9 - i

ans += cur

```
Example Walkthrough
  Let's illustrate the solution approach with n = 3. The task is to count numbers with unique digits where 0 \ll x \ll 1000 (since 10<sup>3</sup>)
  = 1000).
  For n = 0, there's only one number, 0, so the answer is 1.
```

count for each number of digits, and the use of multiplication (cur *= 9 - i) within the loop follows the pattern of the decreasing

includes 0.

Two-digit numbers (10 to 99): • Start with 10 total unique numbers from the n = 1 case.

∘ For the first digit (tens place), we have 9 choices (1 to 9, as we're not including 0 here since that's accounted for in the n = 1 case).

• For the second digit (ones place), we have 9 choices again because it can be any digit except the one chosen for the tens place. This

 \circ So for two-digit numbers, we have 9 * 9 = 81 possibilities. Now, our total is 10 + 81 = 91.

For n = 1, any single digit number, 0 to 9, is valid and unique. That's 10 possibilities.

Now, for n > 2, we need to calculate the possibilities for numbers having 2 and 3 digits.

Continuing from 91 unique numbers.

Three-digit numbers (100 to 999):

 For the first digit (hundreds place), we still have 9 choices (1 to 9). For the second digit (tens place), we have 9 choices.

Adding all these up, for n = 3, we would have 739 unique digit numbers where 0 <= x < 1000. Using the pattern described in the

 \circ Multiplying these together, for three-digit numbers, we have 9 * 9 * 8 = 648. \circ Our total now is 91 + 648 = 739.

Now, for the third digit (ones place), we have 8 choices because two digits are already used.

• Initialize ans with 10 (for n = 1). For each additional digit place (i from 0 to n - 1 = 2): set cur to 9 for the first iteration.

Base case: If n is 0, there's only one number (0 itself) that can be formed

Variable to keep track of the count of unique digits for the current number of digits

Loop through the number of digits from 2 to n, as we have already covered n=1

Add the count for the current number of digits to the overall count

since we're using one more digit and can't repeat any of the lower digits.

// Compute the count for the current length by multiplying with the digits

// available considering we can't reuse any we have already used

// Add the current length's count to the total answer so far

// Return the total count of unique numbers with digits up to length n

* Counts the numbers with unique digits up to the given number of digits n.

* @param {number} n - The number of digits to consider.

function countNumbersWithUniqueDigits(n: number): number {

// Initialize count with the total for a single digit

* @returns {number} - The count of numbers with unique digits.

current_count = 9 # Starting with 9 because we have 1 to 9 as options for the first digit

The count of unique numbers for the current digit length is reduced by one less option each time

Base case: If n is 1, the numbers 0-9 are all unique, so there are 10

multiply cur with 9 - i to account for the already chosen digits.

 \circ if i = 0 (2 digits), cur = 9 * 9, add 81 to ans; ans becomes 91

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

unique_digit_numbers_count += current_count

 \circ if i = 1 (3 digits), cur = 9 * 9 * 8, add 648 to ans; ans becomes 739

Solution Approach, the loop calculates this same total. The pseudo-code for the loop would look like:

Therefore, for n = 3, the countNumbersWithUniqueDigits function returns 739. **Solution Implementation**

if n == 1: return 10 # Initialize the count for unique digit numbers with the total for n = 1

return 1

unique_digit_numbers_count = 10

current_count *= 9 - i

for (int i = 0; i < n - 1; ++i) {

return answer;

currentUniqueNumbers *= (9 - i);

answer += currentUniqueNumbers;

for i in range(n - 1):

if n == 0:

Python

class Solution:

o add the result to ans

```
# Return the total count of unique digit numbers for all lengths up to n
       return unique_digit_numbers_count
Java
class Solution {
   // This method counts the numbers with unique digits up to a certain length.
   public int countNumbersWithUniqueDigits(int n) {
       // If n is 0, there's only one number which is 0 itself
       if (n == 0) {
           return 1;
       // If n is 1, we have digits from 0 to 9, resulting in 10 unique numbers
       if (n == 1) {
           return 10;
       // Initialize answer with the count for n = 1
       int answer = 10;
       // Current number of unique digits as we increase the length
       int currentUniqueNumbers = 9;
       // Loop to calculate the number of unique digit numbers for lengths 2 to n
```

/**

```
class Solution {
public:
    int countNumbersWithUniqueDigits(int n) {
       // Base cases:
       // If n is 0, there's only 1 number (0 itself)
       if (n == 0) return 1;
       // If n is 1, there are 10 unique digit numbers (0 to 9)
       if (n == 1) return 10;
       // Start with the count for a 1-digit number
       int count = 10;
       // Current number of unique digits we can use starting from 9
       int uniqueDigits = 9;
       // Loop through the number of digits from 2 up to n
        for (int i = 2; i <= n; i++) {
           // Calculate the number of unique numbers that can be formed with i digits
           // by multiplying the current number of unique digits we can use
            uniqueDigits *= (11 - i);
            // Add the count of unqiue numbers for the current number of digits to the total count
            count += uniqueDigits;
       // Return the total count of numbers with unique digits
       return count;
};
TypeScript
```

```
// Initialize uniqueDigits with the possible unique digits (9, not including 0)
let uniqueDigits: number = 9;
// Iterate through the number of digits from 2 up to n
for (let i: number = 2; i <= n; i++) {</pre>
   // Calculate the count for the current digit position by multiplying with the
   // remaining unique digits (10 - i: since one digit is already used)
```

// Base case for 0 digits

// Base case for 1 digit

if (n === 1) return 10;

let count: number = 10;

if (n === 0) return 1;

```
uniqueDigits *= (11 - i);
          // Accumulate the count for the current number of digits
          count += uniqueDigits;
      // Return the total count of numbers with unique digits
      return count;
class Solution:
   def countNumbersWithUniqueDigits(self, n: int) -> int:
       # Base case: If n is 0, there's only one number (0 itself) that can be formed
       if n == 0:
           return 1
       # Base case: If n is 1, the numbers 0-9 are all unique, so there are 10
       if n == 1:
            return 10
       # Initialize the count for unique digit numbers with the total for n = 1
       unique_digit_numbers_count = 10
       # Variable to keep track of the count of unique digits for the current number of digits
        current count = 9 # Starting with 9 because we have 1 to 9 as options for the first digit
       # Loop through the number of digits from 2 to n, as we have already covered n = 1
        for i in range(n - 1):
           # The count of unique numbers for the current digit length is reduced by one less option each time
           # since we're using one more digit and can't repeat any of the lower digits.
            current count *= 9 - i
            # Add the count for the current number of digits to the overall count
            unique_digit_numbers_count += current_count
```

Time and Space Complexity The provided Python code defines a function countNumbersWithUniqueDigits which calculates the number of n-digit integers that

return unique digit numbers count

have unique digits. **Time Complexity:** The time complexity of the function is primarily determined by the for loop that iterates n-1 times. Within

- the for loop, there are only constant-time operations. Therefore, the overall time complexity is O(n). Space Complexity: The space complexity of the function is 0(1) because the space used does not grow with the input size n.
- The function only uses a constant amount of additional space for variables ans and cur.

Return the total count of unique digit numbers for all lengths up to n