2787. Ways to Express an Integer as Sum of Powers

## **Problem Description**

**Dynamic Programming** 

form the sum j using the xth power of integers from 1 to i.

Medium

the xth powers of distinct positive integers. In other words, for two positive numbers n and x, we need to figure out in how many different ways we can find sets of unique positive integers [n1, n2, ..., nk] such that when each number ni is raised to the power of x and then all of these xth powers are added together, the sum equals n. The final result must be returned modulo 10^9 + 7 to manage large numbers. For a given number n = 160 and x = 3, an example of such a representation is  $160 = 2^3 + 3^3 + 5^3$ . However, the problem

The objective of this problem is to find the total number of unique ways we can represent a given positive integer n as a sum of

asks for the count of all possible such representations, not just one.

Intuition

## using xth powers of numbers up to i. We define a 2-dimensional array f where f[i][j] will store the number of ways we can

To populate this array, we'll start with the understanding that there's exactly one way to achieve a sum of 0 (by using no numbers), so f[0][0] = 1. Then, we iterate over each number from 1 to n, calculating its xth power (k = pow(i, x)) and updating the f array. For each i, we iterate through all possible sums j from 0 to n, and we do the following:

The intuition behind the solution is to use <u>dynamic programming</u> to keep track of the number of ways we can form different sums

• We first set f[i][j] to f[i-1][j], which represents the number of ways to get a sum j without using the ith number. • If k (the xth power of i) is less than or equal to j, it means we can include i in a sum that totals j. Therefore, we add the number of ways to get the remaining sum (j - k) using integers up to i - 1. That is, f[i][j] += f[i-1][j - k]. • Every time we update f[i][j], we take the result modulo 10^9 + 7 to keep the number within bounds.

- At the end of the iterations, f[n] [n] will hold the total number of ways we can represent n using the xth powers of unique
- integers, and this is what we return.

The solution uses dynamic programming, a method often used to solve problems that involve counting combinations or ways of doing something. To tackle this particular problem, we create a two-dimensional list f that serves as our DP table. This table has dimensions  $(n+1) \times (n+1)$  where n is the input integer whose expressions we need to find.

## The idea is to gradually build up the number of ways to reach a certain sum j using xth powers of numbers up to i. Let's take a closer look at how the code implements this:

for j in range(n + 1):

return f[n][n]

f = L

**Example Walkthrough** 

f[i][j] = f[i - 1][j]

•

**Solution Approach** 

none of the numbers).  $f = [[0] * (n + 1) for _ in range(n + 1)]$ f[0][0] = 1We then iterate through each number i from 1 to n, since we are considering sums of numbers raised to the power x. And for

We start by initializing our DP table, f, with zeros and setting f[0][0] to 1, as there's only one way to have a sum of 0 (using

each number, we calculate its xth power and store it in k. for i in range(1, n + 1): k = pow(i, x)

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For each i, we then go through all possible sums j. We set f[i][j] to the number of ways to form the same sum j without
using i. This is obtained from f[i - 1][j].
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```
previous numbers. We then add this count to our current count of ways for sum j.
if k <= j:
    f[i][j] = (f[i][j] + f[i - 1][j - k]) % mod
```

The % mod ensures that the resulting count is within the bounds set by the problem statement.

sum of squares of numbers from 0. There is only one way, which is to use none of the numbers:

j-k from the previous iterations. This represents including number i in our sum.

We repeat step 3 for all i up to n. For instance, when i = 2,  $k = 2^2 = 4$ .

If the xth power of i (k) is less than or equal to j, we find the number of ways to make up the remaining value (j - k) with the

```
By the end of these iterations, f[n][n] contains the desired count of ways to express n as a sum of the xth power of unique
positive integers. Because we iterated over all numbers from 1 to n and for each considered all subsets of these numbers and
ways to sum up to j, our final count is comprehensive.
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By systematically adding the ways to form smaller sums and building up to the larger sums, the dynamic programming approach
eliminates redundant calculations, thus optimizing the process of finding all possible combinations that sum up to n using powers
of x.
```

Let's take a small example to illustrate the solution approach. Consider n = 10 and x = 2. We want to find out how many unique

ways can we express n as a sum of squares of distinct positive integers. Initialize the two-dimensional list, f, with zeros and set f [0] [0] to 1. This represents the number of ways to represent 0 as the

Example for  $i = 1: k = 1^2 = 1$ 

Example updates for i = 2:

Solution Implementation

MOD = 10 \*\* 9 + 7

for i in range(1, total\_sum + 1):

power = pow(i, exponent)

if power <= j:</pre>

for j in range(total\_sum + 1):

dp[i][j] = dp[i - 1][j]

\* @param n The target sum we want to achieve.

// using powers of numbers from 1 to `i`

long power = (long) Math.pow(i, x);

// Loop over all sums from 0 to `n`

for (int j = 0;  $j \le n$ ; ++j) {

**if** (power <= j) {

dp[i][j] = dp[i - 1][j];

int[][] dp = new int[n + 1][n + 1];

public int numberOfWays(int n, int x) {

final int MOD = (int) 1e9 + 7;

for (int i = 1;  $i \le n$ ; ++i) {

dp[0][0] = 1;

\* @param x The power to which we will raise numbers.

**Python** 

class Solution:

/\*\*

 $f[2][4] = f[1][4] + f[1][0] = 1 (using 2^2)$ 

 $f[2][5] = f[1][5] + f[1][1] = 1 (using 1^2 and 2^2)$ 

 $f[2][10] = f[1][10] + f[1][6] = 1 (using 1^2 and 3^2)$ 

def numberOfWays(self, total\_sum: int, exponent: int) -> int:

# Calculate the i-th power of the number

# Iterate over all possible sums from 0 to total\_sum

\* This method calculates the number of ways to reach a target sum `n`

\* @return The number of ways to achieve the target sum using the powers.

\* using unique powers `x` of the numbers from 1 to `n` inclusive.

// Define the modulo constant to prevent overflow issues

// Initialize a 2D array to store intermediate results

// Calculate the power of the current number `i`

// and take modulo to handle large numbers

// f[i][j] will store the number of ways to reach the sum `j`

// There is exactly one way to reach the sum 0, which is by using no numbers

// Loop over every number up to `n` to compute the powers and the ways to reach each sum `j`

# If the power is less than or equal to the sum j, then

# add the number of ways to form the previous sum j-power

dp[i][j] = (dp[i][j] + dp[i - 1][j - power]) % MOD

# The number of ways to form the sum j without using the i-th number

# Modulo constant to prevent overflow issues for large numbers

[1, 0, 0, 0, 0, 0, 0, 0, 0, 0],

[0, 0, 0, 0, 0, 0, 0, 0, 0, 0],

Finally, the solution function returns this count:

... (up to f[10][0] which are all zeros) We iterate through numbers i from 1 to n (1 to 10), and for each number, we compute its square  $(k = i^2)$ .

```
Example updates for i = 1 and j = 1 to 10 (with modulo operation omitted for simplicity):
f[1][1] = f[0][1] + f[0][0] = 1 (only using 1^2)
f[1][2] = f[0][2] + f[0][1] = 0 (can't express 2 as only square of 1)
f[1][10] = f[0][10] + f[0][9] = 0 (can't express 10 as only square of 1)
```

With k = 1 for i = 1, we iterate through sums j from 0 to n. If k (1 in this case) is less than or equal to j, we add the count for

already exceeds 10, and higher powers won't be considered. After evaluating f[i][j] with the above steps while including the necessary modulo operation, the answer for f[10][10] will give

us the total number of ways we can represent 10 using the squares of unique integers. In this case, the unique ways are {1^2,

3^2} and {1^2, 2^2, 3^2} minus {2^2, 3^2} since 2^2 + 3^2 is greater than 10, giving us a final answer as 2.

As we continue this process and update f for increasing i and j, we eventually build up the count. By the time we reach f [10]

[10], it will have been updated with all possible ways to express 10 as a sum of squares of unique integers from 1 to 3, as 4^2

```
# Initializing a dynamic programming table where
# dp[i][j] represents the number of ways to write j as a sum
# of i-th powers of first i natural numbers.
dp = [[0] * (total_sum + 1) for _ in range(total_sum + 1)]
# There is one way to form the sum 0 using 0 numbers: use no numbers at all.
dp[0][0] = 1
# Iterate over all numbers from 1 to total_sum
```

```
# Return the number of ways to write total_sum as a sum of
       # powers of the first total_sum natural numbers.
       return dp[total_sum][total_sum]
Java
class Solution {
```

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dp[i][j] = (dp[i][j] + dp[i - 1][j - (int) power]) % MOD;
       // Return the number of ways to reach the sum `n` using all numbers from 1 to `n` raised to the power `x`
       return dp[n][n];
#include <vector>
#include <cmath>
#include <cstring>
class Solution {
public:
    int numberOfWays(int n, int x) {
       const int MOD = 1e9 + 7;
                                                               // Modular constant for large numbers
       std::vector<std::vector<int>> dp(n + 1, std::vector<int>(n + 1, 0)); // DP table to store intermediate results
       dp[0][0] = 1;
                                                               // Base case: one way to sum up 0 using 0 elements
                                                              // Loop through numbers from 1 to n
        for (int i = 1; i <= n; ++i) {
            long long powerOfI = (long long)std::pow(i, x);
                                                              // Calculate the i-th power of x
                                                              // Loop through all the possible sums from 0 to n
            for (int j = 0; j \le n; ++j) {
                dp[i][j] = dp[i - 1][j];
                                                               // Without the current number i, ways are from previous
                if (powerOfI <= j) {</pre>
                   // If current power of i fits into sum j, add ways where i contributes to sum j
                   dp[i][j] = (dp[i][j] + dp[i - 1][j - powerOfI]) % MOD;
       return dp[n][n]; // Return the number of ways to get sum n using numbers 1 to n to the power of x
};
TypeScript
function numberOfWays(n: number, x: number): number {
    // Modulo constant for the result as we only need the remainder
```

// Initialize dp[i][j] with the number of ways to reach the sum `j` without using the current number

// If adding the current power does not exceed the sum `j` (it's a valid choice to reach the sum `j`)

// Update the number of ways by adding the ways to reach the reduced sum `j - power`

```
// after dividing by this large prime.
      const MODULO = 10 ** 9 + 7;
      // Creating a 2D array 'ways' of dimensions (n+1)x(n+1) to store
      // the number of ways to write numbers as the sum of powers of x_{\bullet}
      const ways = Array.from({ length: n + 1 }, () =>
                    Array(n + 1).fill(0));
      // Base case: there is only one way to write 0 - as an empty sum.
      ways[0][0] = 1;
      // Iterate over each number from 1 to n.
      for (let i = 1; i <= n; ++i) {
          // Calculate the current power of i.
          const power = Math.pow(i, x);
          // Iterate over all the numbers from 0 to n to find the number
          // of ways to write each number j as a sum of powers of integers.
          for (let j = 0; j <= n; ++j) {
              // The number of ways to write j without using i.
              ways[i][j] = ways[i - 1][j];
              // If current power does not exceed j, we can use it in the sum.
              // We add the number of ways to write the remaining part
              // (j - power) with numbers up to (i - 1).
              if (power <= j) {
                  ways[i][j] = (ways[i][j] + ways[i - 1][j - power]) % MODULO;
      // The answer is the number of ways to write n
      // using powers of all numbers up to n.
      return ways[n][n];
class Solution:
   def numberOfWays(self, total_sum: int, exponent: int) -> int:
       # Modulo constant to prevent overflow issues for large numbers
       MOD = 10 ** 9 + 7
       # Initializing a dynamic programming table where
       # dp[i][j] represents the number of ways to write j as a sum
       # of i-th powers of first i natural numbers.
       dp = [[0] * (total_sum + 1) for _ in range(total_sum + 1)]
       # There is one way to form the sum 0 using 0 numbers: use no numbers at all.
       dp[0][0] = 1
       # Iterate over all numbers from 1 to total_sum
        for i in range(1, total_sum + 1):
            # Calculate the i-th power of the number
            power = pow(i, exponent)
            # Iterate over all possible sums from 0 to total_sum
            for j in range(total_sum + 1):
               # The number of ways to form the sum j without using the i-th number
               dp[i][j] = dp[i - 1][j]
               # If the power is less than or equal to the sum j, then
               # add the number of ways to form the previous sum j-power
```

**Time Complexity** 

The algorithm consists of a nested loop where the outer loop runs n times, and the inner loop also runs n times. In every iteration

The given Python code defines a function number of Ways that calculates the number of ways to reach a total sum n by adding

powers of integers up to n, each raised to the power of x. Below is an analysis of the code's time and space complexity:

## of the inner loop, the algorithm performs constant-time operations, except for the pow(i, x) calculation, which is done once per outer loop iteration.

**Space Complexity** 

if power <= j:</pre>

return dp[total\_sum][total\_sum]

Time and Space Complexity

dp[i][j] = (dp[i][j] + dp[i - 1][j - power]) % MOD

# Return the number of ways to write total\_sum as a sum of

# powers of the first total\_sum natural numbers.

The pow function is typically implemented with a logarithmic time complexity concerning the exponent. However, since the exponent x is constant for the entire run of the algorithm, each call to pow will have a constant time complexity. Thus, we can consider the pow(i, x) part to have a time complexity of O(1) for each iteration of i.

Hence, the time complexity is primarily governed by the nested loop, resulting in a time complexity of 0(n^2).

The code uses a 2-dimensional list f with dimensions n + 1 by n + 1, which stores the computed values. This list is the primary consumer of memory in the algorithm. The space complexity for the list f is  $0(n^2)$ , which reflects the amount of memory used with respect to the input size n.