Dynamic Programming | Set 30 (Dice Throw)

Given n dice each with m faces, numbered from 1 to m, find the number of ways to get sum X. X is the summation of values on each face when all the dice are thrown.

We strongly recommend that you click here and practice it, before moving on to the solution.

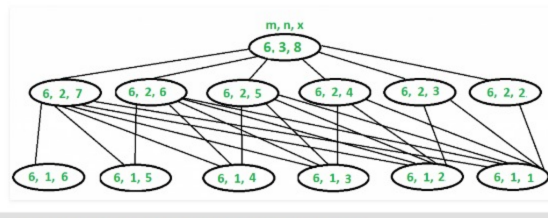
The Naive approach is to find all the possible combinations of values from n dice and keep on counting the results that sum to X.

This problem can be efficiently solved using Dynamic Programming (DP).

```
Let the function to find X from n dice is: Sum(m, n, X)
The function can be represented as:
Sum(m, n, X) = Finding Sum (X - 1) from (n - 1) dice plus 1 from nth dice
               + Finding Sum (X - 2) from (n - 1) dice plus 2 from nth dice
               + Finding Sum (X - 3) from (n - 1) dice plus 3 from nth dice
              + Finding Sum (X - m) from (n - 1) dice plus m from nth dice
So we can recursively write Sum(m, n, x) as following
Sum(m, n, X) = Sum(m, n - 1, X - 1) +
              Sum(m, n - 1, X - 2) +
               Sum(m, n - 1, X - m)
```

Why DP approach?

The above problem exhibits overlapping subproblems. See the below diagram. Also, see this recursive implementation. Let there be 3 dice, each with 6 faces and we need to find the number of ways to get sum 8:



```
Sum(6, 3, 8) = Sum(6, 2, 7) + Sum(6, 2, 6) + Sum(6, 2, 5) +
               Sum(6, 2, 4) + Sum(6, 2, 3) + Sum(6, 2, 2)
To evaluate Sum(6, 3, 8), we need to evaluate Sum(6, 2, 7) which can
recursively written as following:
Sum(6, 2, 7) = Sum(6, 1, 6) + Sum(6, 1, 5) + Sum(6, 1, 4) +
               Sum(6, 1, 3) + Sum(6, 1, 2) + Sum(6, 1, 1)
We also need to evaluate Sum(6, 2, 6) which can recursively written
Sum(6, 2, 6) = Sum(6, 1, 5) + Sum(6, 1, 4) + Sum(6, 1, 3) +
              Sum(6, 1, 2) + Sum(6, 1, 1)
Sum(6, 2, 2) = Sum(6, 1, 1)
```

problems in BLUE are solved again (exhibit overlapping sub-problems). Hence, storing the results of the solved sub-problems saves time. Following is C++ implementation of Dynamic Programming approach.

Please take a closer look at the above recursion. The sub-problems in RED are solved first time and sub-

// C++ program to find number of ways to get sum 'x' with 'n' // dice where every dice has 'm' faces #include <iostream>

```
#include <string.h>
using namespace std;
// The main function that returns number of ways to get sum 'x'
// with 'n' dice and 'm' with m faces.
int findWays(int m, int n, int x)
    // Create a table to store results of subproblems. One extra
    // row and column are used for simpilicity (Number of dice
    // is directly used as row index and sum is directly used
    // as column index). The entries in 0th row and 0th column
    // are never used.
    int table[n + 1][x + 1];
    memset(table, 0, sizeof(table)); // Initialize all entries as 0
    // Table entries for only one dice
    for (int j = 1; j <= m && j <= x; j++)
    table[1][j] = 1;</pre>
    // Fill rest of the entries in table using recursive relation
    // i: number of dice, j: sum
for (int i = 2; i <= n; i++)
        for (int j = 1; j <= x; j++)
for (int k = 1; k <= m && k < j; k++)
                  table[i][j] += table[i-1][j-k];
    /* Uncomment these lines to see content of table
    for (int i = 0; i <= n; i++)
      for (int j = 0; j <= x; j++)
        cout << table[i][j] << "
      cout << endl;
    return table[n][x];
// Driver program to test above functions
int main()
    cout << findWays(4, 2, 1) << endl;</pre>
    cout << findWays(2, 2, 3) << endl;
cout << findWays(6, 3, 8) << endl;</pre>
    cout << findWays(4, 2, 5) << endl;</pre>
```

Run on IDE

```
2
```

Output:

}

return 0;

```
21
 4
Time Complexity: O(m * n * x) where m is number of faces, n is number of dice and x is given sum.
```

We can add following two conditions at the beginning of findWays() to improve performance of program for extreme cases (x is too high or x is too low)

// When x is so high that sum can not go beyond x even when we // get maximum value in every dice throw.

```
if (m*n <= x)
   return (m*n == x);
// When x is too low
if (n >= x)
    return (n == x);
```

cout << findWays(4, 3, 5) << endl;</pre>

Run on IDE

With above conditions added, time complexity becomes O(1) when $x \ge m^*n$ or when $x \le n$. Exercise: Extend the above algorithm to find the probability to get Sum > X.