# 470. Implement Rand10() Using Rand7()

**Probability and Statistics** 

Rejection Sampling

**Math** 

**Problem Description** 

The problem provides a rand7() API, which produces a uniformly distributed random integer in the range from 1 to 7. The objective is to create a new function rand10() that generates a random integer in the range from 1 to 10 with a uniform distribution, utilizing only the rand7() function. It is important to achieve this without using any other random functions provided by the programming language's built-in libraries. Additionally, the function rand10() will be called n times during testing, where n is an internal argument used for testing purposes. It is crucial that the distribution of the numbers generated by rand10() is uniform, meaning each number from 1 to 10 has an equal probability of occurrence, leveraging the randomness provided by rand7().

Randomized

## Intuition

Medium

us to easily map the results to a 1-10 range uniformly. Since rand7() produces numbers from 1 to 7, we can simulate a larger range by treating one call to rand7() as the digit in one place of a base-7 number, and another call as the digit in another place. Here's the reasoning:

To solve this problem, the idea is to find a way to generate a range that is a multiple of 10 using rand7(), because this would allow

1. Call rand7() to get a number i between 0 and 6 (inclusive) by subtracting 1 from the result. 2. Call rand7() again to get a number j between 1 and 7 (inclusive).

- 3. Combine  $\mathbf{i}$  and  $\mathbf{j}$  to generate a number  $\mathbf{x} = \mathbf{i} * 7 + \mathbf{j}$ . The number  $\mathbf{x}$  is now uniformly distributed between 1 and 49 because  $\mathbf{i}$  has 7 possible
- outcomes and j also has 7 possible outcomes, which means we have 7 \* 7 = 49 possibilities.
- But, we need a range that is a multiple of 10 to map to the range 1 to 10. So what we do is: • We only use the results 1 through 40 from x. This ensures that when x is within this range, each number has an equal probability of occurring

because 40 is a multiple of 10. • If x is greater than 40, we discard it and try again. This way we make sure every result from 1 to 10 will have an equal likelihood.

- The result needs to be in the range 1 to 10, so we take x % 10 which gives us a range from 0 to 9, then add 1 to shift this range to 1 to 10.
- The process of discarding numbers and trying again is called rejection sampling, which ensures we can get a uniform distribution in the desired range.
- **Solution Approach**

The solution approach for implementing the rand10() function using the rand7() API involves the concept of rejection sampling,

### which is a technique where you generate a sample and only use it if it falls within a certain range. The aim is to produce a uniform

Start an infinite loop to keep trying until a valid sample is produced. This loop will terminate once we get a number in the desired range. Generate two independent numbers i and j by calling rand7(). We use i = rand7() - 1 to get a number from 0 to 6, and

j is just the output from rand7(), which ranges from 1 to 7.

Here is a step-by-step breakdown of the algorithm used in the given implementation:

distribution between 1 and 10 by generating a larger uniform distribution and narrowing it down.

The closest number less than 49 that is divisible by 10 is 40, so we limit  $\times$  to this range.

- This step effectively simulates rolling two 7-sided dice, one to determine the tens' place (with possible results 0 to 6 corresponding to 00, 07, 14, ..., 42) and one to determine the ones' place (with possible results 1 to 7). You could imagine it as
- creating a two-digit base-7 number (i being the first digit and i the second digit). Compute x = i \* 7 + j, which gives us a uniform distribution in the range of 1 to 49 because there are 7 possible states the

i can take on, and for each state of i, there are 7 possible states of j. Therefore, the total possible outcomes are 7 \* 7 =

- 49. Use rejection sampling to discard values of x greater than 40. This rejection is necessary because we want to be able to evenly distribute outcomes in the range of 1 to 10, and we cannot do that with 49 outcomes since 49 is not divisible by 10.
- result, we shift the range to 1 to 10, the desired outcome for rand10(). Return the final result which is now guaranteed to be uniformly distributed between 1 and 10.

If x is less than or equal to 40, we take the modulo of x with 10, which gives a result ranging from 0 to 9. By adding 1 to this

calculate x. In summary, the algorithm ensures a uniform distribution for the rand10() function by creating a larger uniform distribution using

No additional data structures are needed for this solution; only variables to store the two numbers generated by rand7() and to

**Example Walkthrough** 

rand7(), and narrowing it down using rejection sampling and modulo operation to fit within the required range.

Let's walk through a small example to illustrate the solution approach. Suppose we want to generate a random number from 1 to 10 using the rand7() function. We'll show one potential sequence of

We start our process and enter an infinite loop where we will keep generating numbers until we get a result less than or equal

### to 40. Let's say we call rand7() and it returns 5. According to our algorithm, we need to subtract 1 to convert this to a 0-

equals 1.

events:

based range, so we now have i = 4.

result, 31, falls in the range of 1 to 40, we can use it.

We call rand7() again for our second number and it returns 3. We do not modify this number, so j = 3. Next, we compute x using the formula x = i \* 7 + j. Substituting in our values, we get x = 4 \* 7 + 3 = 31. Since the

We use rejection sampling to check if the value of x (31) is less than or equal to 40. In this case, it is true, so there is no need to discard this value and retry. The next step is to translate our x range of 1 to 40 to 1 to 10, so we take x % 10. For our example, this is 31 % 10, which

We have our final result for this iteration: 2. This number is a valid output of our rand10() function and is uniformly distributed

across the range from 1 to 10. If rand10() were to be called multiple times, each number from 1 to 10 would have

The final result of 1 is not in the range of 1 to 10, so we add 1 to shift the range: 1 + 1 equals 2.

approximately a 1 in 10 chance of being produced, satisfying the conditions of the problem.

Generate a random integer in the range 1 to 10 using the provided rand7() function.

# Subtract 1 from the first number to make it range from 0 to 6.

# The modulo operation ensures a uniform distribution [0, 9].

# Generate two independent numbers from 1 to 7.

# Adding 1 adjusts the range to [1, 10].

**Solution Implementation Python** class Solution:

# If the number is within the first 40 numbers, use it for a uniform distribution from 1 to 10.

### col = rand7()# Calculate a unique number in the range 1 to 49 (7x7 grid) value = row \* 7 + col

row = rand7() - 1

**if** value <= 40:

// The rand7() API is already defined for the user.

// Generate two random numbers using rand7

int col = rand7(); // Keeping range as 1 to 7.

int row = rand7() - 1; // Subtracting 1 to get a range from 0 to 6.

// Calculate a new index from the two random numbers to get a range from 1 to 49.

// Use the modulo operation to get a final result in the range from 1 to 10.

// Check if the index is within the range we can use to generate a random number from 1 to 10.

// @return a random integer in the range 1 to 7

int index = row \* 7 + col;

return index % 10 + 1;

**if** (index <= 40) {

def rand10(self):

:rtype: int

while True:

```
return value % 10 + 1
Java
class Solution extends SolBase {
    public int rand10() {
        // Continue the loop until a suitable number is generated
        // which can be scaled down to the range 1 to 10
        while (true) {
            // Generate a number from 0 to 6 using rand7()
            int row = rand7() - 1;
            // Generate another number from 1 to 7 using rand7()
            int col = rand7();
            // Calculate index in a 7x7 matrix
            int idx = row * 7 + col;
            // Check if the index is within the range we can use
            // Which is the first 40 numbers of the 7x7 matrix.
            // This is important to maintain the uniform distribution of rand10.
            if (idx <= 40) {
                // Use modulus to scale the result to be within 1 to 10 and return
                return idx % 10 + 1;
            // If index is greater than 40, reject it and try again
```

public:

C++

// int rand7();

class Solution {

int rand10() {

while (true) {

```
// If the index is greater than 40, discard the number and try again.
            // This is done to avoid a skewed distribution that could occur due to the reject sampling.
TypeScript
 * Utilizes the predefined rand7() function to generate a random number between 1 and 10.
 * @return {number} A random integer in the range 1 to 10
function rand10(): number {
    while (true) {
        // Generate two independent numbers from the rand7() to increase the range
        const num1 = rand7() - 1; // Subtract 1 to make it from 0 to 6, enabling multiplication
        const num2 = rand7();
        // Combine the two numbers to get a number in the range of 1 to 49
        const combinedNum = num1 * 7 + num2;
        // Check if the generated number can be evenly distributed within 1-10
        if (combinedNum <= 40) {</pre>
            // If within the desired range, use modulo operation to get a number from 1 to 10
            return (combinedNum % 10) + 1;
        // If the number is greater than 40, repeat the process
        // This ensures that each number from 1 to 10 has an equal probability of being returned
```

```
Generate a random integer in the range 1 to 10 using the provided rand7() function.
        :rtype: int
       while True:
           # Generate two independent numbers from 1 to 7.
           # Subtract 1 from the first number to make it range from 0 to 6.
           row = rand7() - 1
           col = rand7()
           # Calculate a unique number in the range 1 to 49 (7x7 grid)
           value = row * 7 + col
           # If the number is within the first 40 numbers, use it for a uniform distribution from 1 to 10.
           if value <= 40:
               # The modulo operation ensures a uniform distribution [0, 9].
               # Adding 1 adjusts the range to [1, 10].
               return value % 10 + 1
Time and Space Complexity
  The given Python code uses a rejection sampling method to generate a uniform distribution from 1 to 10 using the rand7()
```

class Solution:

def rand10(self):

function.

simplifies to 0(1) since we disregard constants in Big O notation.

**Time Complexity:** The time complexity of rand10() is not constant, as it depends on the number of times the while loop executes before generating a number less than or equal to 40. Since we generate a number between 1 and 49 (7 \* 7 possibilities), and only the numbers from 1 to 40 are used, the probability p of stopping at each iteration is 40/49. Thus, the expected number of iterations **E** is 1/p, which is 49/40. Due to the constant work in each iteration, the expected time complexity is 0(1/p) = 0(49/40), which

However, please note that this is the expected time complexity. The worst-case time complexity is unbounded because in theory, it's possible (though extremely unlikely) that the while loop could run indefinitely if the condition x <= 40 is never met.

# **Space Complexity:**

The space complexity of the rand10() method is 0(1) as it uses only a constant amount of additional space. Variables i, j, and x are used, but their space usage does not scale with the size of the input, so the space complexity is constant.