497. Random Point in Non-overlapping Rectangles Binary Search Medium Reservoir Sampling Math Ordered Set Prefix Sum Array Randomized

random point within it wouldn't yield a uniform distribution over all possible points.

### Problem Description

In this LeetCode problem, we are given a list of axis-aligned rectangles defined by their coordinates. Each rectangle is represented as [a\_i, b\_i, x\_i, y\_i] where (a\_i, b\_i) is the bottom-left corner and (x\_i, y\_i) is the top-right corner of the ith rectangle. The goal is to create an algorithm that can randomly pick a point within the space covered by these rectangles. A point exactly on the edge of a rectangle is still considered to be within the rectangle. The algorithm must ensure any integer point in the space is equally likely to be chosen.

Leetcode Link

1).

Intuition To solve this problem, the solution must be able to pick a random point with uniform probability from the space defined by the rectangles. The main challenge is that the rectangles might have different areas, so simply picking a random rectangle and then a

Here's the intuition behind the solution:

- 1. First, we calculate the area of each rectangle, which is the total number of integer points that can exist within that rectangle including the edges. For example, the area can be calculated by multiplying the width (x2 - x1 + 1) with the height (y2 - y1 +
  - 3. To pick a random point, we first decide which rectangle the point will be in. We do this by picking a random integer v between 1 and the sum of all rectangle areas (i.e., self.s[-1]). We use a binary search (through bisect\_left) to find the first rectangle in

self.s[i] in the prefix sum array contains the total number of points that can be picked from the first i+1 rectangles.

2. We use a prefix sum array to keep a running total of the areas of all rectangles up to the current index. This way, each entry

- the prefix sum array such that the running sum is greater than or equal to v. This effectively selects a rectangle with a probability proportional to its area.
- 4. Once the rectangle is selected, we randomly pick a point within it. We use random randint to select an integer x coordinate between x1 and x2, and a y coordinate between y1 and y2. The combination of [x, y] gives us our random point within the
- the selected rectangle, the algorithm guarantees that any point in any rectangle is equally likely to be returned. Solution Approach

By ensuring that larger rectangles (with more possible points) are more likely to be chosen, and then evenly picking a point within

picking a random point according to the described probability distribution. Here's a breakdown of how the solution approach is implemented:

1. Prefix Sum Array: In the \_\_init\_\_ method, we initialize an array self.s to store the prefix sums of the areas of the given

2. Cumulative Area Sum: We iterate over the rects array and accumulate the area of the rectangles. This cumulative sum

The implementation of the solution uses a combination of prefix sums, binary search, and random selection to accomplish the goal of

## rectangles. This array is critical in helping us determine which rectangle should contain the randomly picked point. The area of a

chosen rectangle.

rectangle is calculated by  $(x^2 - x^1 + 1) * (y^2 - y^1 + 1)$ , which includes all integer points inside and on the edge of each rectangle.

represents the total number of points we can pick from up to the current rectangle. It gives us a way to select a rectangle

proportional to its area size; rectangles with larger areas have a broader range in the prefix sum array and thus have a higher probability of being selected.

3. Random Point Selection: In the pick method, we first select a rectangle. We generate a random integer v between 1 and self.s[-1], which is the sum of areas of all rectangles. Using the bisect\_left function, we find the index idx such that self.s[idx] is the smallest number in the prefix sum that is greater than or equal to v. This index corresponds to the rectangle in which the point will be located.

4. Random Point within the Rectangle: Once we have the rectangle, we use random randint twice to get random x and y

(inclusive), which is used to find the x coordinate within [x1, x2] and the y coordinate within [y1, y2]. 5. Return the Point: The random x and y values are combined into a list [x, y] representing the random point's coordinates. This point is guaranteed to be within the rectangle found in the previous steps, and the method returns this point.

The use of prefix sums and binary search allows the algorithm to efficiently handle the selection of rectangles with different area

sizes, ensuring that the likelihood of picking any given point remains uniform across the entire space defined by rects.

coordinates within the selected rectangle. The function random.randint(a, b) selects a random integer between a and b

Example Walkthrough Imagine we have three rectangles represented as follows: Rectangle 1: [1, 1, 3, 3]

Their areas are calculated as: • Area of Rectangle 1: (3 - 1 + 1) \* (3 - 1 + 1) = 9

#### Now, let's create the prefix sum array (assuming we've already sorted our rectangles):

Prefix sum after Rectangle 1: 9

Rectangle 2: [4, 4, 5, 5]

Rectangle 3: [6, 6, 8, 8]

The prefix sums array looks like this: self.s = [9, 13, 22].

When we call the pick method, here's what happens:

Prefix sum after Rectangle 2: 9 (previous) + 4 = 13

Prefix sum after Rectangle 3: 13 (previous) + 9 = 22

• Area of Rectangle 2: (5 - 4 + 1) \* (5 - 4 + 1) = 4

• Area of Rectangle 3: (8 - 6 + 1) \* (8 - 6 + 1) = 9

2. Using binary search (bisect\_left), we find the first index in self.s that is not less than 10. In our prefix sums array, this is index 3. This index corresponds to Rectangle 2 because self.s[0] < v ≤ self.s[1].

1. We select a random integer v between 1 and 22. Let's say v = 10.

Python Solution

self.accumulated\_counts = [0] \* len(rects)

width, height =  $x^2 - x^1 + 1$ ,  $y^2 - y^1 + 1$ 

# Return the random point coordinates

int left = 0, right = n;

right = mid;

left = mid + 1;

int mid = left + (right - left) / 2;

if (prefixSums[mid] >= randomValue) {

// Get the rectangle where the point falls into.

// Randomly pick a point within the selected rectangle.

vector<vector<int>> rectangles; // Stores the list of input rectangles.

rectangles = rects; // Store a copy of the rectangles array.

// Constructor that initializes the prefix sums and seeds the random number generator.

// Calculate the cumulative area of rectangles to use for weighted random selection.

(rectangles[i][2] - rectangles[i][0] + 1) \*

(rectangles[i][3] - rectangles[i][1] + 1);

// Calculate the area of the rectangle and add it to the cumulative sum.

selectedRect[0] + random.nextInt(selectedRect[2] - selectedRect[0] + 1),

selectedRect[1] + random.nextInt(selectedRect[3] - selectedRect[1] + 1)

int[] selectedRect = rectangles[left - 1];

while (left < right) {</pre>

} else {

return new int[] {

**}**;

C++ Solution

#include <vector>

3 #include <cstdlib>

6 using std::vector;

8 using std::srand;

9 using std::rand;

10 using std::time;

12 class Solution {

private:

public:

7 using std::lower\_bound;

vector<int> prefixSums;

Solution(vector<vector<int>>& rects) {

int numRectangles = rectangles.size();

prefixSums.resize(numRectangles + 1, 0);

for (int i = 0; i < numRectangles; ++i) {</pre>

prefixSums[i + 1] = prefixSums[i] +

4 #include <ctime>

2 #include <algorithm>

// X coordinate

// Y coordinate

for i, (x1, y1, x2, y2) in enumerate(rects):

class Solution: def \_\_init\_\_(self, rects: List[List[int]]): # Initialize the Solution object with a list of rectangles defined by bottom-left and top-right coordinates self.rectangles = rects

4. We then pick a random point within Rectangle 2. The x coordinate is picked between 4 and 5, and the y coordinate is also picked

This example illustrates how each rectangle gets a chance proportional to its area to be selected for picking a point, ensuring a

between 4 and 5. Assuming random, randint gives us x = 4 and y = 4, our chosen point is [4, 4].

uniform distribution over all integer points within the space of the rectangles provided.

# An array to store the accumulated count of points in all rectangles

point\_choice = random.randint(1, self.accumulated\_counts[-1])

# Calculate the width and height of the chosen rectangle

# Pick a random integer point from the total number of points in all rectangles

# Transform the point\_choice to fit within the range of the chosen rectangle

19 # Find the rectangle that the point\_choice falls into using binary search rectangle\_index = bisect\_left(self.accumulated\_counts, point\_choice) 21 # Unpack the coordinates of the chosen rectangle 22 x1, y1, x2, y2 = self.rectangles[rectangle\_index]

adjusted\_count = point\_choice - (self.accumulated\_counts[rectangle\_index - 1] if rectangle\_index > 0 else 0)

# The point\_choice is adjusted to start from 0 for the selected rectangle by subtracting the accumulated count of the previou

# Calculate the count of points in the current rectangle and add it to the previous accumulated count

# The count for a rectangle is the number of integer points inside it, which is (width \* height)

 $self.accumulated\_counts[i] = self.accumulated\_counts[i - 1] + (x2 - x1 + 1) * (y2 - y1 + 1)$ 

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           # Find the coordinates within the rectangle by using adjusted count, width, and height
           # The adjusted x coordinate is obtained by taking adjusted_count modulo width
           # The adjusted y coordinate is obtained by dividing the adjusted_count by width
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           x = x1 + (adjusted\_count - 1) % width
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32
           y = y1 + (adjusted\_count - 1) // width
```

return [x, y]

1 import random

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52 }

from bisect import bisect\_left

def pick(self) -> List[int]:

from typing import List

```
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37 # Your Solution object will be instantiated and called as such:
  # obj = Solution(rects)
39  # param_1 = obj.pick()
40
Java Solution
    import java.util.Random;
    class Solution {
         private final int[] prefixSums;
         private final int[][] rectangles;
         private final Random random = new Random();
  8
         public Solution(int[][] rects) {
             int n = rects.length;
  9
 10
             this.rectangles = rects;
             prefixSums = new int[n + 1]; // Prefix sums of areas to help with random selection
 12
 13
             // Pre-compute the prefix sum array where each entry represents the total number
             // of points from the start up to and including the current rectangle.
 14
 15
             for (int i = 0; i < n; ++i) {
 16
                 // Calculate the area of the current rectangle using (width * height)
 17
                 // and add it to the prefix sum.
                 prefixSums[i + 1] = prefixSums[i] +
 18
 19
                     (rectangles[i][2] - rectangles[i][0] + 1) *
 20
                     (rectangles[i][3] - rectangles[i][1] + 1);
 21
 22
 23
         public int[] pick() {
 24
 25
             int n = rectangles.length;
 26
             // Pick a random value that falls within the range of total number of points.
 27
             int randomValue = 1 + random.nextInt(prefixSums[n]);
 28
 29
             // Binary search to find the rectangle that the point falls into based
 30
             // on the randomValue.
```

#### 33 34 35

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             // Seed the random number generator with the current time.
             srand(static_cast<unsigned int>(time(nullptr)));
         // Picks a random point uniformly from the total area covered by rectangles.
 36
 37
         vector<int> pick() {
             // Choose a random value from 1 to the total area inclusive.
 38
 39
             int target = 1 + rand() % prefixSums.back();
 40
 41
             // Find the rectangle that will contain the point.
             int idx = static_cast<int>(lower_bound(prefixSums.begin(), prefixSums.end(), target) - prefixSums.begin()) - 1;
 42
 43
 44
             // Get the rectangle information.
 45
             auto& rect = rectangles[idx];
 46
             // Pick a random point within the chosen rectangle.
 47
 48
             int x = rect[0] + rand() % (rect[2] - rect[0] + 1);
             int y = rect[1] + rand() % (rect[3] - rect[1] + 1);
 49
 50
 51
             return {x, y}; // Return the random point as a 2D vector.
 52
 53 };
 54
 55 // The following lines are provided for context and to illustrate usage.
 56 // This code would typically reside in a separate function and not within the class itself.
 57 // Solution* obj = new Solution(rects);
 58 // vector<int> param_1 = obj->pick();
 59
Typescript Solution
  1 // The equivalent of the C++ vector in TypeScript is Array.
  2 let prefixSums: number[]; // Stores the cumulative area sums of the rectangles.
    let rectangles: number[][]; // Stores the list of input rectangles.
    // Function that initializes the prefix sums. Equivalent to the constructor in the C++ version.
    function initialize(rects: number[][]) {
         rectangles = rects; // Store a copy of the rectangles array.
         let numRectangles = rectangles.length;
  8
         prefixSums = new Array(numRectangles + 1).fill(0);
  9
 10
         // Calculate the cumulative area of rectangles to use for weighted random selection.
 11
 12
         for (let i = 0; i < numRectangles; ++i) {</pre>
 13
             // Calculate the area of the rectangle and add it to the cumulative sum.
 14
             prefixSums[i + 1] = prefixSums[i] +
 15
                                 (rectangles[i][2] - rectangles[i][0] + 1) *
 16
                                 (rectangles[i][3] - rectangles[i][1] + 1);
 17
 18
 19
         // Seed the random number generator.
 20
         // Note: unlike C++, TypeScript's random number generator does not need to be seeded.
 21 }
 22
    // Picks a random point uniformly from the total area covered by rectangles.
    function pick(): number[]
 25
         // Choose a random value from 1 to the total area inclusive.
 26
         let target = 1 + Math.floor(Math.random() * prefixSums[prefixSums.length - 1]);
 27
 28
         // Find the rectangle that will contain the point.
         let idx = prefixSums.findIndex(sum => sum >= target) - 1;
 29
```

// Stores the cumulative area sums of the rectangles.

# Time and Space Complexity

// Get the rectangle information.

// Pick a random point within the chosen rectangle.

return [x, y]; // Return the random point as a 2D array.

let x = rect[0] + Math.floor(Math.random() \* (rect[2] - rect[0] + 1));

let y = rect[1] + Math.floor(Math.random() \* (rect[3] - rect[1] + 1));

let rect = rectangles[idx];

```
__init__ method:

    The method goes through each rectangle and calculates its area, which is done in 0(1) time for each rectangle.
```

Time Complexity:

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41 // Example usage:

42 // initialize(rects);

43 // let point = pick();

// console.log(point);

- This results in an overall time complexity of O(n) for the \_\_init\_\_ method, where n is the number of rectangles. pick method:
  - The pick method generates a random integer with random randint, which is 0(1) in time complexity. It then uses bisect\_left to find the appropriate rectangle which takes 0(log n) time, where n is the number of rectangles.
  - Finally, generating a random point within the rectangle is again 0(1). Therefore, the time complexity of the pick method is O(log n).
  - and the list of rectangles self.rects. Since self.s has one entry per rectangle, its space complexity is 0(n) where n is the number of rectangles. • The self. rects stores n rectangles, and each rectangle has 4 integers, so the space taken by self. rects is also 0(n).

The additional space used by an instance of the Solution class is for storing the cumulative sum of the areas in the self.s list

Therefore, the total space complexity is O(n), dominated by the storage of the rectangles and the cumulative sum.

Space Complexity