

Problem Description

large triangle is n, and thus it contains n^2 smaller triangles. The large triangle is subdivided into n rows, which are 1-indexed, meaning each row number starts with 1 rather than 0. The rows have an increasing number of triangles, with row i containing 2i - 1 unit triangles.

The problem presents us with a large equilateral triangle which is made up of smaller unit equilateral triangles. The side length of the

second number is the position in the row, starting at 1. Two small triangles are considered neighbors if they share a side. Initially, all the smaller triangles are white. We want to color a certain number of them red, denoted by k, and run an algorithm that

Each small triangle within the larger triangle can be referenced by coordinates, where the first number is the row number, and the

propagates this color to all other triangles, under the rule that a white triangle can only turn red if it has at least two red neighbors. The goal is to determine the minimum number k of small triangles that need to be initially colored red, and to identify their

coordinates such that when the algorithm runs its course, all triangles end up being red. The question asks us to return a 2D list with the coordinates of the initially red triangles. Intuition

The key to solving this problem lies in understanding the structure of the triangle and how the coloring algorithm propagates. By observing patterns, we can craft a solution that meets the criteria.

We notice that the algorithm starts at the bottom-most row and works its way up through the rows. The first insight is the understanding that the top row, consisting of a single unit triangle, must be colored red initially to ensure all triangles can eventually become red.

The second insight is understanding that by identifying a suitable pattern which involves coloring a certain configuration of triangles at the bottom rows, we can ensure the propagation of the red color throughout the triangle, minimizing the number k in the process.

ensures that every triangle in the row above will have at least two red neighbors. Then, moving up, we color one less as we go up each subsequent row, alternating the position of the uncolored triangle every four rows.

Specifically, we notice that every fourth row from the bottom shares a coloring pattern. Coloring the last row with every triangle red

This accounts for the rule that each white triangle must have at least two red neighbors to become colored. By applying this pattern, we make sure that with every step, more triangles turn red, ultimately leading to all triangles being red when the algorithm stops.

By carefully coloring according to this pattern before running the algorithm, we can guarantee that we use the smallest possible

value of k to color all triangles red by propagating from the initial red triangles selected. Hence, we provide a solution that offers the coordinates of the triangles to be initially colored red, which ensures the entire triangle becomes red while respecting the rule of unit triangles needing at least two red neighbors to change color themselves.

Solution Approach The solution follows an observation-based pattern-finding approach, which is then translated into a Python function for execution. This solution does not require any advanced data structures or algorithmic techniques beyond simple iteration and an understanding of the problem's geometric constraints.

Here's the breakdown of the implementation:

decrementing by 1 each time.

for which triangles to color initially.

2. Next, we need to tackle the problem from the bottom-most row upwards to the second row as noted in the reference solution approach.

3. We use a variable k to keep track of a 4-row cycle. We iterate over the rows in reverse order, starting from n down to 2,

1. We start by adding the first and top-most triangle's coordinates [1, 1] to our answer list, as this triangle is alone and must be

- 4. For each row 1, we have four different scenarios based on the value of k: o k == 0: In this case, we color every triangle on the current row. Starting from 1 to 21 - 1 stepping every two units (to stick to
- triangular coordinates), we add each triangle's coordinates to the answer list. \circ k == 1: Here, only the second triangle of the row (i, 2) needs to be colored red initially. \circ k == 2: Similar to k == 0, but we start from the third position (i, 3) and add every alternate triangle up to (i, 2i - 1).
- 5. The variable k cycles between 0 to 3, with k = (k + 1) % 4 after handling each row. This cycle repeats and dictates the pattern

• k == 3: Only the first triangle of the row (i, 1) is colored red.

recalculating states, since the pattern found guarantees complete coverage.

red initially to ensure the propagation can reach the top of the large triangle.

- 6. The Python list, ans, keeps track of the selected triangles. It's being continuously appended with the 1-indexed coordinates that represent our chosen initial red triangles. By using this step-wise approach and relying on the geometry of the larger triangle, the function ensures a minimum set of starting triangles colored red which can fill the entire larger triangle through the given algorithm. The solution is concise yet efficient in that it
- Example Walkthrough

Let's go through an example with a smaller triangle to illustrate the solution approach. Suppose we have a large equilateral triangle

only tracks the specific triangles that kick-start the propagation of color without any need for managing the actual propagation or

with a side length n = 4. The rows are numbered from 1 to 4, and they contain 1, 3, 5, and 7 smaller triangles, respectively. Following the solution approach: 1. First, we add the coordinates of the top-most triangle [1, 1] to our answer list. This is required to ensure the color can propagate to the top of the large triangle.

bottom-most row is row 4. 3. We initiate a variable k to keep track of a 4-row cycle. As we are dealing with a triangle of height 4, we only need to iterate over

rows 4 down to 2.

4. Here's how we apply our solutions for each row: Row 4: k == 0. Since our cycle starts with us working our way from bottom to top, we color every triangle at the bottom-

2. Now, we tackle the problem starting from the bottom-most row and moving upwards to the second row. Since n = 4, our

most row. We add all coordinates from (4, 1) to (4, 7) stepping by 2. Our answer list now contains [(1, 1), (4, 1), (4, 3), (4, 5), (4, 7)].

updated to include [(1, 1), (4, 1), (4, 3), (4, 5), (4, 7), (3, 2)].

 Row 2: k is now 2. We start from the third position and add every alternate triangle up to (2, 3). In this case, since the row is short, it only includes (2, 3) itself. The answer list is now [(1, 1), (4, 1), (4, 3), (4, 5), (4, 7), (3, 2), (2, 3)].

Row 3: k is now 1 (cycle moves to the next step). We only color the second triangle of the row, i.e., (3, 2). The answer list is

5. As we have reached the second row and there is no row k == 3 to apply in this case, we conclude our iteration. The variable k would reset to 0 if we continued for larger triangles.

6. The final answer is the list of coordinates: [(1, 1), (4, 1), (4, 3), (4, 5), (4, 7), (3, 2), (2, 3)]. By coloring these

triangles red initially, we ensure that the coloring propagation algorithm will turn all the triangles in the large triangle red.

Using this approach, we found the minimum set k of initially red triangles for n = 4, which minimizes the number of triangles we need to color while ensuring eventual full coverage once the coloring algorithm runs.

Loop through rows starting from the bottom (n) to the second row (1). for i in range(n, 1, -1): 10 # Case when direction is 0, paint every other cell in the current row. 11 12 if direction == 0:

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elif direction == 1:
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                    answer.append([i, 2])
               # Case when direction is 2, paint every other cell starting from the third.
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19
               elif direction == 2:
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                    for j in range(3, i * 2, 2):
```

Python Solution

answer = [[1, 1]]

direction = 0

def colorRed(self, n: int) -> List[List[int]]:

for j in range(1, i * 2, 2):

answer.append([i, j])

answer.append([i, j])

answerList.add(new int[] {i, 1});

// Convert the list to an array before returning

// Loop to build the array based on the input number 'n'.

answer.push([row, column]);

answer.push([row, column]);

for (let row = n, direction = 0; row > 1; --row, direction = (direction + 1) % 4) {

for (let column = 1; column < row << 1; column += 2) {

for (let column = 3; column < row << 1; column += 2) {

// Add a single sub-array element when the direction is 1.

return answerList.toArray(new int[0][]);

answer.append([i, 1])

direction = (direction + 1) % 4

Return the list of painted cells.

Initialize the answer list with the top-left corner red cell.

This variable 'direction' will determine the coloring pattern.

Case when direction is 1, paint the second cell only.

Case when direction is 3, paint the first cell only.

Update the 'direction' to the next one by taking a modulo operation.

1 class Solution:

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            return answer
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Java Solution
  1 class Solution {
         // Function that colors positions red based on the specified pattern
         public int[][] colorRed(int n) {
             // List to store the answer pairs
             List<int[]> answerList = new ArrayList<>();
             // Adding the first fixed pair as per the required start
  8
  9
             answerList.add(new int[] {1, 1});
 10
 11
             // Start from 'n' and iterate 'i' downwards.
 12
             // Use a counter 'direction' to cycle through the 4-case pattern
 13
             for (int i = n, direction = 0; i > 1; --i, direction = (direction + 1) % 4) {
                 // Case 0: Fill columns 1 to 2*i-1 for the i-th row
 14
 15
                 if (direction == 0) {
 16
                     for (int j = 1; j < i * 2; j += 2) {
 17
                         answerList.add(new int[] {i, j});
 18
 19
 20
                 // Case 1: Add a single cell (i, 2)
 21
                 else if (direction == 1) {
 22
                     answerList.add(new int[] {i, 2});
 23
 24
                 // Case 2: Fill columns 3 to 2*i-1 for the i-th row
 25
                 else if (direction == 2) {
                     for (int j = 3; j < i * 2; j += 2) {
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                         answerList.add(new int[] {i, j});
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                 // Case 3: Add a single cell (i, 1)
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                 else {
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C++ Solution

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#include <vector>
  2 using namespace std;
    class Solution {
    public:
        // Method to generate color coordinates using a specific pattern
         vector<vector<int>> colorRed(int n) {
             vector<vector<int>> result; // Creating a result vector to store the color coordinates
             result.push_back({1, 1}); // Starting with the first coordinate at {1, 1}
  9
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 11
             // Loop to calculate the coordinates based on the given pattern
 12
             for (int i = n, direction = 0; i > 1; —i, direction = (direction + 1) % 4) { // Loop from n decreasingly and cycle directi
 13
                 if (direction == 0) { // Case for direction 0
                     // Filling in coordinates with the first value fixed and the second value
 14
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                     // increasing in steps of 2 (odd numbers), stopping before 2 * i
 16
                     for (int j = 1; j < i << 1; j += 2) {
 17
                         result.push_back({i, j});
 18
                 } else if (direction == 1) { // Case for direction 1
 19
                     // Adding a single coordinate with first value as i and second value as 2
 20
                     result.push_back({i, 2});
 21
                 } else if (direction == 2) { // Case for direction 2
 22
 23
                     // Similar to direction 0, but starting at 3 and filling in odd number coordinates
 24
                     for (int j = 3; j < i << 1; j += 2) {
                         result.push_back({i, j});
 25
 26
                 } else { // Case for direction 3
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 28
                     // Adding a single coordinate with first value as i and second value as 1
 29
                     result.push_back({i, 1});
 30
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             return result; // Return the final set of coordinates
 33
 34 };
 35
Typescript Solution
1 function colorRed(n: number): number[][] {
       // Initialize the answer array with the first sub-array 'row' element.
       const answer: number[][] = [[1, 1]];
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19 } else { 20 // Add a single sub-array element when the direction is 3. 21 22 answer.push([row, 1]);

return answer;

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if (direction === 0) {

} else if (direction === 1) {

answer.push([row, 2]);

} else if (direction === 2) {

// Return the populated answer array.

28 } 29 Time and Space Complexity

The provided Python code consists of a loop that iterates n-1 times where n is the parameter given to the colorRed function. Inside

the loop, conditional blocks execute different patterns of inner loop iterations. Here's an analysis of the time and space complexity:

// Fill the sub-array elements when the direction is 0. This fills every other element up to 2 * row.

// Fill the sub-array elements when the direction is 2. This starts at 3 and fills every other element up to 2 * row.

Time Complexity 1. In every iteration of the for i in range(n, 1, −1) loop, there is an if condition that determines what happens next. 2. When k == 0, the inner for j in range(1, i << 1, 2) loop runs roughly i/2 times.

3. When k == 2, the similar for j in range(3, i << 1, 2) loop also runs approximately i/2 times. 4. In the other two cases (k == 1 and k == 3), there are direct appends that run in constant time 0(1).

- 5. Summing up the runs of the inner loop over all iterations, we get something like (n/2) + (n/2 1) + ... + 1, which is the sum
- of the first n-1 integers divided by 2. This sum can be expressed as $O((n^2)/4)$, which simplifies to $O(n^2)$.
- Hence, each k == 0 and k == 2 case contributes a running time that is a triangular number, and the total time complexity, when

combined, is quadratic 0(n^2).

Space Complexity

Ignoring the space required to store the answer (as per the reference given), the extra space usage is as follows: 1. A couple of integer variables i, j, and k - this is constant space 0(1).

2. No additional data structures or recursive calls that would consume space proportionate to the input size are made. Therefore, the space complexity of the code, not including the output list ans, is constant 0(1).