118. Pascal's Triangle

Dynamic Programming

Problem Description

each subsequent row contains one more number than the previous row, and these numbers are positioned such that they form a triangle. The challenge here is to compute these numbers using the given property of Pascal's triangle and to represent the triangle in the form of a list of lists, where each inner list corresponds to a row in the triangle. For example, the first 3 rows of Pascal's triangle look like this:

Given an integer numRows, the task is to return the first numRows of Pascal's triangle. In Pascal's triangle, each number is the sum

of the two numbers directly above it except for the boundaries, which are always 1. The triangle starts with a 1 at the top. Then,

//Third row (1s at the boundaries, middle is sum of the two numbers above)

The main steps of the implementation are as follows:

//First row (only one element)

//Second row (two 1s at the boundaries)

The solution to generating Pascal's triangle is a direct application of its properties. The key idea is to start with the first row [1],

and then generate each following row based on the previous row. For any new row, aside from the first and last elements which are 1, each element is obtained by adding the two numbers directly above it in the triangle. With this approach, we can iteratively construct each row and add it to the final result. This can be implemented by initializing a list with the first row as its only element, then using a loop to construct each subsequent

row. Inside the loop, we can use list comprehension to generate the middle values of the row by summing pairs of consecutive

elements from the last row. We use the pairwise function (assuming Python 3.10+) to obtain the pairs, and then enclose the

generated middle values with [1] on both ends to complete the row. After constructing each row, we append it to our result list. We repeat this process numRows - 1 times since the first row is already initialized. The Python code encapsulates this logic in the generate function, with f holding the result list of lists and g being the new row being constructed each iteration. Finally, the function returns f after the completion of the loop.

Solution Approach In the provided code, the problem is approached by considering each row in Pascal's Triangle to be a list and the entire triangle to be a list of these lists.

also 1.

Row g is then added to the list f.

for i in range(numRows - 1):

Example Walkthrough

return f # The complete Pascal's Triangle

We add [1] at the beginning and end.

For i = 1, we construct the third row:

For i = 2, constructing the fourth row:

The sums are [1 + 2, 2 + 1] which is [3, 3].

For i = 3, the final loop to construct the fifth row:

The sums are [1 + 3, 3 + 3, 3 + 1] which is [4, 6, 4].

def generate(self, numRows: int) -> List[List[int]]:

Initialize the first row of Pascal's Triangle

new_row.append(sum_of_elements)

List<List<Integer>> triangle = new ArrayList<>();

List<Integer> row = new ArrayList<>();

// The first row of Pascal's Triangle is always [1]

// Loop through each row (starting from the second row)

// The first element in each row is always 1

// The last element in each row is always 1

// Add the computed row to the triangle list

// Return the fully constructed list of rows of Pascal's Triangle

// Function to generate Pascal's Triangle with the given number of rows.

// Initialize a 2D vector to hold the rows of Pascal's Triangle.

// The first row of Pascal's Triangle is always [1].

pascalsTriangle.push back(vector<int>(1, 1));

// Add the completed row to the triangle

// Return the fully generated Pascal's Triangle

def generate(self, numRows: int) -> List[List[int]]:

Generate each row of Pascal's Triangle

Initialize the first row of Pascal's Triangle

The first element of each row is always 1

new_row.append(sum_of_elements)

pascal triangle.append(new row)

Return the completed Pascal's Triangle

Calculate the intermediate elements of the row

The last element of each row is also always 1

Append the newly generated row to Pascal's Triangle

• There are numRows - 1 iterations since the first row is initialized before the loop.

• f is initialized with a single row containing one 1 which we can consider 0(1).

by adding the pairs of adjacent elements from the previous row

sum of elements = pascal triangle[i - 1][j - 1] + pascal_triangle[i - 1][j]

triangle.push(row);

pascal_triangle = [[1]]

 $new_row = [1]$

for i in range(1, numRows):

for j in range(1, i):

new_row.append(1)

return pascal_triangle

Time and Space Complexity

return triangle;

class Solution:

for (int rowIndex = 1; rowIndex < numRows; ++rowIndex) {</pre>

// Initialize the list to hold the current row's values

pascal_triangle.append(new_row)

Return the completed Pascal's Triangle

Calculate the intermediate elements of the row

The last element of each row is also always 1

Append the newly generated row to Pascal's Triangle

This process repeats until all numRows rows are generated.

f = [[1]] # Initial Pascal's Triangle with the first row.

f.append(q) # Appending the new row to the triangle

g = [1] + [a + b for a, b in pairwise(f[-1])] + [1]

f[-1] is [1, 1], pairwise(f[-1]) yields one pair: (1, 1).

Our list f now looks like [[1], [1, 1], [1, 2, 1]].

• We then add the sums of these pairs to [1] and enclose with [1] at the end.

Loop from 0 to numRows - 1 (the -1 is because we already have the first row). This loop will build one row at a time to add to our f list.

For each iteration, construct a new row, g. The first element is always 1. This is done by simply specifying [1] at the start.

The middle elements of the row g are created by taking pairs of consecutive elements from the last row available in f and

In the code, we have [a + b for a, b in pairwise(f[-1])], which sums each pair of consecutive elements from the last

summing them up. This is done using list comprehension and the pairwise function. pairwise takes an iterable and returns an iterator over pairs of consecutive elements. For example, pairwise([1,2,3]) would produce (1, 2), (2, 3).

1. Initialize a list, f, with a single element that is the first row of Pascal's Triangle, which is simply [1].

row f[-1] to create the middle elements of the new row g. After the middle elements are calculated, [1] is appended to the end of the list to create the last element of the row, which is

Finally, the list f is returned, which contains the representation of Pascal's Triangle up to numRows. This solution uses nested lists to represent Pascal's Triangle, list comprehension to generate each row, and a loop to build the

triangle one row at a time. The pairwise function streamlines the process of summing adjacent elements from the previous row

to build the interior of each new row. Here is the critical part of the Python solution:

The algorithm has a time complexity of O(n^2), where n is the number of rows, since each element of the triangle is computed exactly once.

q = [1] + [a + b for a, b in pairwise(f[-1])] + [1] # Constructing the new row

Let's walk through the solution with numRows = 5 to illustrate the generation of Pascal's Triangle:

∘ f[-1] is [1], so pairwise(f[-1]) doesn't generate any pairs since there's only one element.

```
We start with the initial list f which already contains the first row [1].
We begin the loop with i ranging from 0 to numRows - 1, which is 0 to 4 in this case. Remember, the first row is already
accounted for, so we effectively need to generate 4 more rows.
For i = 0, we construct the second row:
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So, g = [1] + [] + [1] which is simply [1, 1]. We append [1, 1] to f. Our list f now looks like [[1], [1, 1]].

Our final list f, representing the first 5 rows of Pascal's Triangle, now looks like [[1], [1, 1], [1, 2, 1], [1, 3, 3, 1],

the specified row. Each iteration builds upon the previous, aligning perfectly with the properties of Pascal's Triangle.

So, g = [1] + [1 + 1] + [1] which gives us [1, 2, 1]. We append [1, 2, 1] to f.

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Python

class Solution:

[1, 4, 6, 4, 1]].

Solution Implementation

 $new_row = [1]$

for i in range(1, i):

new_row.append(1)

return pascal_triangle

triangle.add(List.of(1));

row.add(1);

row.add(1);

return triangle;

C++

public:

class Solution {

triangle.add(row);

vector<vector<int>> generate(int numRows) {

vector<vector<int>> pascalsTriangle;

The function would then return this list f.

- f[-1] is [1, 2, 1], pairwise(f[-1]) gives (1, 2) and (2, 1).
- Our list f now looks like [[1], [1, 1], [1, 2, 1], [1, 3, 3, 1]].

f[-1] is [1, 3, 3, 1], pairwise(f[-1]) yields (1, 3), (3, 3), and (3, 1).

So, g = [1] + [3, 3] + [1] which forms [1, 3, 3, 1]. We append [1, 3, 3, 1] to f.

g = [1] + [4, 6, 4] + [1], forming the row [1, 4, 6, 4, 1]. We append this row to f.

- Executing these steps with a proper function such as the given generate function will yield the desired Pascal's Triangle up to
- pascal_triangle = [[1]] # Generate each row of Pascal's Triangle for i in range(1, numRows): # The first element of each row is always 1

sum of elements = pascal triangle[i - 1][j - 1] + pascal_triangle[i - 1][j]

by adding the pairs of adjacent elements from the previous row

// Initialize the main list that will hold all rows of Pascal's Triangle

// Compute the values within the row (excluding the first and last element)

row.add(triangle.get(rowIndex - 1).get(j) + triangle.get(rowIndex - 1).get(j + 1));

// Calculate each element as the sum of the two elements above it

for (int j = 0; $j < triangle.get(rowIndex - 1).size() - 1; ++j) {$

Java class Solution { public List<List<Integer>> generate(int numRows) {

```
// Generate the subsequent rows of Pascal's Triangle.
        for (int rowIndex = 1; rowIndex < numRows; ++rowIndex) {</pre>
            // Initialize the new row starting with a '1'.
            vector<int> newRow;
            newRow.push_back(1);
            // Fill in the values between the first and last '1' of the row.
            for (int elementIndex = 0; elementIndex < pascalsTriangle[rowIndex - 1].size() - 1; ++elementIndex) {</pre>
                // The new value is the sum of the two values directly above it.
                newRow.push_back(pascalsTriangle[rowIndex - 1][elementIndex] + pascalsTriangle[rowIndex - 1][elementIndex + 1]);
            // The last value in a row of Pascal's Triangle is always '1'.
            newRow.push_back(1);
            // Append the newly created row to Pascal's Triangle.
            pascalsTriangle.push_back(newRow);
        // Return the fully generated Pascal's Triangle.
        return pascalsTriangle;
};
TypeScript
// Generates Pascal's Triangle with a given number of rows
function generate(numRows: number): number[][] {
    // Initialize the triangle with the first row
    const triangle: number[][] = [[1]];
    // Populate the triangle row by row
    for (let rowIndex = 1; rowIndex < numRows; ++rowIndex) {</pre>
        // Initialize the new row starting with '1'
        const row: number[] = [1];
        // Calculate each value for the current row based on the previous row
        for (let i = 0; i < triangle[rowIndex - 1].length - 1; ++i) {</pre>
            row.push(triangle[rowIndex - 1][j] + triangle[rowIndex - 1][j + 1]);
        // End the current row with '1'
        row.push(1);
```

The time complexity of the code can be understood by analyzing the operations inside the for-loop that generates each row of Pascal's Triangle.

Time Complexity

previous row. • Appending the first and last 1 is 0(1) each for a total of 0(2) which simplifies to 0(1).

As the rows of Pascal's Triangle increase by one element each time, summing up the operations over all rows gives us a total time

of approximately 0(1) for the first row, plus $0(2) + 0(3) + \dots + 0(numRows)$ for the numRows - 1 remaining rows. This results

• Inside the loop, pairwise(f[-1]) generates tuples of adjacent elements from the last row which takes 0(j) time, where j is the number of

• The list comprehension [a + b for a, b in pairwise(f[-1])] performs j - 1 additions, so this is also 0(j) where j is the size of the

The provided code generates Pascal's Triangle with numRows levels. Here is the analysis of its time and space complexity:

in a time complexity of O(numRows^2). Therefore, the overall time complexity is <code>0(numRows^2)</code>.

The space complexity is determined by the space required to store the generated rows of Pascal's Triangle.

elements in the previous row (since every step inside the enumeration would be constant time).

Space Complexity

appended to f. Summing this up, the space required will be 0(1) for the first row, plus $0(2) + 0(3) + \dots + 0(numRows)$ for the rest of the rows.

• In each iteration of the loop, a new list with i + 2 elements is created (since each new row has one more element than the previous one) and

due to the nature of Pascal's Triangle. Therefore, the overall space complexity is <code>0(numRows^2)</code>.

This results in a space complexity of <code>0(numRows^2)</code> since the space required is proportional to the square of the number of rows