Problem Description

moving average is simply the average of the most recent size numbers in the stream; as a new number comes in, the oldest number in the window gets removed. To solve this, we create a class MovingAverage that accomplishes two tasks:

In the given problem, we are required to calculate the moving average of a stream of integers with a specified window size. The

1. It initializes the window with a specific size, and to track the numbers within the window, it stores them in an array.

- 2. It calculates the next average each time a new value is added to the window. If the window is full, it replaces the oldest number with the new value. If the window has not yet filled to its specified size, it simply adds the new value.
- The result is that at any given time, we can obtain the moving average of the last size elements, efficiently and without having to sum the entire set of values each time.

Intuition

all the integers each time we want to compute the average; this would be inefficient, especially for large window sizes. The method is to:

The intuition behind the solution is to maintain a dynamic sum of the integers within the current window so that we don't have to sum

3. Use a counter, cnt, to determine which element in our array is the oldest and should be replaced with the new incoming value. Each time a new value comes in:

2. Keep track of a running sum, s, of the numbers in the current window.

1. Store the numbers in a fixed-size array, where the size is equal to the given window size.

 We compute the index for the oldest value by taking cnt modulo the window size. We update the running sum s by subtracting the value that's being replaced and adding the new value.

 We then update the value at the computed index with the new value. Increment the count cnt.

Solution Approach

complexity of O(1) for each call to next.

- When calculating the moving average, we divide s by the window size. However, until the window fills up for the first time, our window size is effectively the number of elements we have received so far. So we take the minimum of the counter cnt and the
- window size to know by what we should divide our running sum. This approach ensures an efficient and scalable way to calculate the moving average as the stream progresses, with a time

• The value of val is then stored in the array at index idx: self.arr[idx] = val.

Before calculating the average, cnt is incremented by one: self.cnt += 1.

An array (self.arr) to store the most recent values up to the window size.

Variables (self.s and self.cnt) to store the running sum and the count.

The MovingAverage class provides an elegant solution for calculating the moving average of a stream of integers using a fixed-size sliding window. The code snippet implements this using a circular array pattern, a running sum, and a counter.

Here's a step-by-step explanation of the implementation: As part of the class initialization (__init__ method), an array arr is created with a length equal to the size of the window, initially filled with zeros. This array will serve as the circular buffer. Additionally, variables s (running sum) and cnt (counter) are

initialized. Variable s will keep track of the sum of the integers in the current window, while cnt will be used to count the elements that have been processed.

is filled, we overwrite the oldest value, thereby maintaining the size of the sliding window. • The running sum is updated by subtracting the value at arr[idx] (which is the oldest value in the window or a zero initially) and adding the new val to it: self.s += val - self.arr[idx].

• The next method takes an integer val as input, which represents the next number in the stream. It calculates the index where

the new value should be inserted using the modulo operation idx = self.cnt % len(self.arr). This ensures that once the array

- To compute the moving average, the running sum s is divided by the minimum of cnt and the window size len(self.arr). Using min(self.cnt, len(self.arr)) ensures that, before the window has been completely filled for the first time, we only divide by the actual number of elements that have been added, which will be less than the maximum window size.
- each call to next(val) remains constant, O(1). This is due to the fixed array size and the simple arithmetic operations involved in updating the running sum and calculating the average.

The code efficiently implements this approach, ensuring that regardless of the stream length or window size, the time complexity of

The main algorithmic pattern used is a circular array to maintain the sliding window efficiently. Example Walkthrough

To illustrate the solution approach, let's use a small example where the window size for the moving average is set to 3, and we

2. The array arr is initialized with [0, 0, 0], s (running sum) is set to 0, and cnt (counter) is set to 0.

First number is 5:

Second number is 10:

• Third number is 15:

class MovingAverage:

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C++ Solution

1 #include <vector>

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2 #include <algorithm>

5 class MovingAverage {

double next(int value) {

++count_;

int index = count_ % size_;

values [index] = value;

sum_ += value - values_[index];

def __init__(self, size: int):

def next(self, val: int) -> float:

self.queue[index] = val

self.count += 1

obj = MovingAverage(size)

param_1 = obj.next(val)

index = self.count % len(self.queue)

self.window_sum += val - self.queue[index]

Increment the count of values processed.

Now, we start adding numbers to the stream:

Let's walk through the process:

receive the following stream of integers: [5, 10, 15, 20].

1. Initialize the MovingAverage class with a window size of 3.

The data structures used here are:

o cnt % 3 = 0 % 3 = 0. We update arr to [5, 0, 0]. Update running sum s: we subtract arr[0] (which is 0) and add 5, so s becomes 5.

• We update arr: before it was [5, 10, 15] and now the oldest value (5) will be replaced by 20, so arr becomes [20, 10,

The average is 45 / 3 = 15 because the window is full, and we only consider the last three numbers (20, 10, and 15).

This example clearly demonstrates how the MovingAverage class efficiently updates and computes the new moving average as each

o cnt % 3 = 1 % 3 = 1. We update arr to [5, 10, 0].

Update running sum s: we subtract arr[1] (which is 0) and add 10, so s becomes 15.

 \circ The average is 15 / 2 = 7.5 because we now have two numbers (5 and 10) in our window.

 \circ Now, the average is 5 / 1 = 5 as we have only one number (5) in our window.

o cnt % 3 = 2 % 3 = 2. We update arr to [5, 10, 15].

- Update running sum s: we subtract arr[2] (which is 0) and add 15, so s becomes 30. \circ The average is 30 / 3 = 10 as we have three numbers in our window. • Fourth number is 20:
- 15]. ○ Update running sum s: we subtract arr[0] (which was 5) and add 20, so s becomes 30 + 20 - 5 = 45.

cnt % 3 = 3 % 3 = 0 (this index wraps around since the window size is reached).

number in the stream is added, by maintaining a sliding window of the most recent values. Python Solution

Initialize a MovingAverage object with the specified size.

Calculate the moving average by adding a new value and

Replace the oldest value in the queue with the new value.

// Class to calculate the moving average of the last N numbers in a stream.

// Determine the index in the circular buffer to update

// Increase the count of the total number of values processed

MovingAverage(int size) : size_(size), sum_(0), count_(0), values_(size, 0) {}

// Function to add a new 'value' to the stream and compute the updated moving average.

// Assign the new value to the appropriate position in the circular buffer

should be calculated.

:param size: The size of the moving window for which the average

self.queue = [0] * size # Initialize a fixed-size list to store the values.

self.count = 0 # Total count of values processed, used to calculate the index.

self.window_sum = 0 # Sum of elements currently within the moving window.

removing the oldest one from the sum if necessary. 16 17 18 :param val: The new value to be added in the moving average calculation. 19 :returns: The current moving average after adding the new value. 20

Calculate the index of the oldest value based on the count of elements processed modulo the window size.

Update the sum by adding the new value and subtracting the value that is being replaced.

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           # Calculate and return the moving average.
           # Use min to get the correct count of elements if the window is not fully filled.
34
35
           return self.window_sum / min(self.count, len(self.queue))
37 # Your MovingAverage object will be instantiated and called as such:
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Java Solution
   class MovingAverage {
       private int[] window; // Array to hold the values for the moving average calculation
       private int sum; // Sum of the elements currently in the window
       private int count; // The number of elements that have been inserted
       /**
        * Constructor to initialize the MovingAverage with a specific size.
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9
        * @param size The size of the window for the moving average
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        */
       public MovingAverage(int size) {
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           window = new int[size];
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       /**
16
        * Inserts a new value into the MovingAverage and returns the current average.
17
18
        * @param val The new value to be added to the moving average
        * @return The current moving average after inserting the new value
20
        */
21
       public double next(int val) {
22
           int index = count % window.length; // Find the index to insert the new value
23
           sum -= window[index];
                                             // Subtract the value that will be replaced from the sum
24
           sum += val;
                                             // Add the new value to the sum
           window[index] = val;
                                             // Replace the old value with the new value in the window
                                             // Increment the count of total values inserted
26
           count++;
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28
           // Calculate and return the moving average.
           // The denominator is the smaller of the count of values inserted and the window size.
           return (double) sum / Math.min(count, window.length);
```

// Constructor initializes the circular buffer 'values_' with the given 'size' and resets the sum 'sum_' to 0.

// Update sum: add the new value and subtract the value that is being replaced in the buffer

24 // Calculate the average based on the minimum of 'count_' and 'size_' 25 // This accounts for the case where fewer than 'size_' values have been processed 26 27 28

```
return static_cast<double>(sum_) / std::min(count_, size_);
   private:
                                 // Size of the window for the moving average
       int size_;
       long long sum_;
                                  // Sum of the last 'size_' values
31
       int count_;
                                  // Total number of values that have been processed
       std::vector<int> values_; // Circular buffer to hold the last 'size_' values
33
34 };
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36 // Usage example (not part of the MovingAverage class)
37 /*
38 int main() {
       MovingAverage* obj = new MovingAverage(size);
       double avg1 = obj->next(val1); // Adds val1 to the stream and calculates moving average
       double avg2 = obj->next(val2); // Adds val2 to the stream and calculates moving average
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42
       // ...
       delete obj; // Clean up the allocated object
43
44
       return 0;
45 }
46 */
47
Typescript Solution
 1 // The size of the window for the moving average.
   let size: number;
   // The sum of the last 'size' values.
   let sum: number = 0;
   // The total number of values that have been processed.
   let count: number = 0;
   // Array to hold the last 'size' values, implementing circular buffer functionality.
11 let values: number[];
12
   // Initialize the variables with a given size for the moving average calculation.
   function initializeMovingAverage(windowSize: number): void {
       size = windowSize;
       sum = 0;
```

35 // Calculate the average based on the minimum of 'count' and 'size'. // This accounts for the case where fewer than 'size' values have been processed. 36 return sum / Math.min(count, size); 37 38 } 39 // Usage example (Note: 'initializeMovingAverage' must be called before 'next')

42 initializeMovingAverage(size);

count++;

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41 /*

46 */

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45 // ...

values = new Array(windowSize).fill(0);

function next(value: number): number {

sum += value - values[index];

let index = count % size;

values[index] = value;

21 // Add a new value to the stream and compute the updated moving average.

// Increase the count of the total number of values processed.

// Update sum: add the new value and subtract the value that is being replaced in the buffer.

// Assign the new value to the appropriate position in the circular buffer.

43 let avg1 = next(value1); // Adds value1 to the stream and calculates moving average

let avg2 = next(value2); // Adds value2 to the stream and calculates moving average

// Determine the index in the circular buffer to update.

Time and Space Complexity The given Python class MovingAverage implements a moving average with a fixed-size window. Its complexity characteristics are:

Initialization (__init__): The constructor initializes an array with a length equal to the size, which takes O(size) time as it must

allocate space for size integers and fill them with zeros. It also initializes two integer variables, self.s and self.cnt, which is done in

constant time, 0(1). Hence, the time complexity for initialization is 0(size).

time complexity of 0(1).

Time Complexity

Next (next): Each next operation involves a modulo operation to find the index, an addition, and a subtraction, all of which are 0(1) operations. Updating the sum self.s by adding the new val and subtracting the value overwritten in the array takes constant time. Since the array self.arr is fixed in size, no extra time for resizing or shifting elements is required. As such, the next method has a

Space Complexity

Space Complexity: The class maintains a fixed-size array, self.arr, to store the last size elements, which consumes O(size) space. The other variables, self.s and self.cnt, consume a constant space, 0(1). Thus, the total space complexity for the MovingAverage class is O(size), as this is the dominant term.