918. Maximum Sum Circular Subarray

Divide and Conquer Dynamic Programming

## **Problem Description**

Array

maximum sum so far (denoted as s1).

Medium

The task is to find the maximum sum of a non-empty subarray within a given circular integer array, nums. A circular array means that the array is conceptually connected end-to-end, so the elements wrap around. For example, in such an array, the next element of the last element is the first element of the array, and the previous element of the first element is the last element of the array.

**Monotonic Queue** 

The critical challenge here is accounting for the circular nature of the array, which allows for subarrays that cross the end of the array and start again at the beginning. The maximum sum could come from a subarray in the middle of the array, a subarray that includes elements from both ends of the array, or even the entire array if all elements are positive.

The subarray we are trying to find should not include the same element more than once, meaning we can't wrap around the

## 1. The maximum sum subarray is similar to the one found in a non-circular array (Kadane's algorithm is useful here). 2. The maximum sum subarray is the result of wrapping around the circular array.

For the first case, we use Kadane's algorithm to find the maximum sum subarray that does not wrap around. This is done by

To solve the maximum subarray problem for a circular array, we must consider two cases:

circular array more than once when selecting our subarray elements.

case we return the maximum subarray sum without wrapping.

iterating through the array while maintaining the maximum sum ending at each index (denoted as f1 in the code), and the

For the second case, to handle subarrays that wrap, consider that the answer could be the total sum of the array minus the minimum sum subarray. This is akin to "selecting" the rest of the array that doesn't include the minimum sum subarray. To find the minimum sum subarray, we modify Kadane's algorithm to keep track of the minimum sum ending at each index (denoted as f2), and the minimum sum so far (denoted as s2).

At the end, the maximum possible sum for the case when the subarray wraps around is computed as the total sum of the array minus the minimum sum subarray (sum(nums) - s2). The edge case to consider is when all numbers in the array are negative. In this situation, Kadane's algorithm yields a subarray sum which is the maximum negative number (i.e., the least negative), and thus is the maximum sum we can achieve without

wrapping around. Subtracting any subarray would result in a smaller sum, so we return the maximum subarray sum found without wrapping in this case.

Putting it all together, the final answer is the larger of the two possibilities: the maximum subarray sum found without wrapping

(using Kadane's algorithm) or the total array sum minus the minimum subarray sum, unless all numbers are negative, in which

**Solution Approach** The solution approach involves implementing two variations of Kadane's algorithm once for finding the maximum subarray sum, and another time for finding the minimum subarray sum. We then combine the results of these variations to account for the

Initialization: First, we initialize four variables \$1, \$2, \$1, and \$2\$ with the value of the first element in the array. \$1 will hold the

## maximum subarray sum found so far, s2 the minimum subarray sum, f1 the current maximum subarray sum ending at the current index, and f2 the current minimum subarray sum ending at the current index.

higher sum.

class Solution:

circular nature of the array.

Here's how we approach it step by step:

maximum of num and num + f1 (i.e., either start a new subarray from current element or add the current element to the existing subarray). We then update the overall maximum (s1) with the maximum of itself and f1. Kadane's Algorithm for Minimum Sum: Likewise, we calculate the current minimum ending here (f2) as the minimum of num

and num + f2 (i.e., either start a new subarray from current element or add the current element to the existing negative

than or equal to 0. If true, then all the elements are negative, and s1 is our answer as no subarray wrapping can result in a

Find Maximum Sum Considering Circular Wrap: Otherwise, we find the maximum of s1 and sum(nums) - s2. This accounts

Iterate Over Array: Start iterating the array from the second element because the first element is used for initialization.

Kadane's Algorithm for Maximum Sum: For each element num, we calculate the current maximum ending here (f1) as the

- subarray). We update the overall minimum (s2) with the minimum of itself and f2. Check for All Negative Elements: After iterating through the array, we check if the maximum subarray sum found (s1) is less
- for the possibility that the maximum sum subarray might be wrapping over the circular array. We subtract s2 (the minimum sum subarray) from the total sum of the array, which effectively gives us the sum of the subarray that wraps around. Return the Result: The maximum of these two values gives us our answer, which is the maximum sum of a non-empty
- s1 = max(s1, f1)s2 = min(s2, f2)return s1 if s1 <= 0 else max(s1, sum(nums) - s2)</pre>

• sum(nums) is called only once to improve efficiency, just before the comparison of sums, as it could be computationally expensive for large

• max(f1, 0) and min(f2, 0) are used to decide whether to start a new subarray or to continue with the current subarray.

arrays to call it repeatedly.

In this code snippet:

**Example Walkthrough** 

subarray for the circular array.

The final Python function looks like:

for num in nums[1:]:

s1 = s2 = f1 = f2 = nums[0]

f1 = num + max(f1, 0)

f2 = num + min(f2, 0)

```
Let's illustrate the solution approach using a small example with the circular array nums = [5, -3, 5].
Initialization: We initialize s1, s2, f1, and f2 with the value of the first element in the array. So, s1 = s2 = f1 = f2 = 5.
 Iterate Over Array: Start iterating from the second element -3.
Kadane's Algorithm for Maximum Sum:
\circ For -3: f1 = max(-3, 5 - 3) = max(-3, 2) = 2, so s1 = max(5, 2) = 5.
\circ For 5 (last element): f1 = max(5, 5 + 2) = max(5, 7) = 7, which is a wrap-around as we count 5 from both ends of the array. s1 is updated
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 $\circ$  For 5: f2 = min(5, 5 - 3) = min(5, 2) = 2, and s2 remains at -3.

using Kadane's algorithm directly for the maximum subarray sum.

def max\_subarray\_sum\_circular(self, nums: List[int]) -> int:

max\_sum\_end\_here = num + max(max\_sum\_end\_here, 0)

min\_sum\_end\_here = num + min(min\_sum\_end\_here, 0)

 $\circ$  For -3: f2 = min(-3, 5 - 3) = min(-3, 2) = -3, so s2 becomes min(5, -3) = -3.

def maxSubarraySumCircular(self, nums: List[int]) -> int:

Find Maximum Sum Considering Circular Wrap: We find max(7, sum([5, -3, 5]) - -3). The sum of nums is 7, and subtracting s2 (which is -3), we get 7 - (-3) = 10.

Solution Implementation

from typing import List

for num in nums[1:]:

total\_sum = sum(nums)

class Solution:

to max(5, 7) = 7.

Kadane's Algorithm for Minimum Sum:

**Return the Result**: The answer is the maximum of 7 and 10, which is 10. So the maximum sum of a non-empty subarray for the given circular array nums is 10.

max\_sum\_end\_here = min\_sum\_end\_here = max\_subarray\_sum = min\_subarray\_sum = nums[0]

# Update the max\_subarray\_sum if the newly computed max\_sum\_end\_here is larger

# Otherwise, we compare the max\_subarray\_sum vs. total\_sum minus min\_subarray\_sum

# Iterate through the given nums list starting from the second element

max\_subarray\_sum = max(max\_subarray\_sum, max\_sum\_end\_here)

return max(max\_subarray\_sum, total\_sum - min\_subarray\_sum)

# print(solution.max\_subarray\_sum\_circular([5, -3, 5])) # Output: 10

// s1 and s2 as the max and min subarray sums respectively

// Iterate through the array starting from the second element

currentMaxSum = nums[i] + Math.max(currentMaxSum, 0);

currentMinSum = nums[i] + Math.min(currentMinSum, 0);

// Otherwise, return the maximum between maxSubarraySum and

// Determine the global max subarray sum so far

// Determine the global min subarray sum so far

// Calculate the local max subarray sum (Kadane's algorithm)

// Calculate the local min subarray sum (Inverse Kadane's algorithm)

// totalSum - minSubarraySum which represents the maximum circular subarray sum.

// max subarray found so far

// min subarray found so far

let currentMax = nums[0]; // Initialize current max subarray sum ending at the current position

let currentMin = nums[0]; // Initialize current min subarray sum ending at the current position

let globalMax = nums[0]; // Initialize the global max subarray sum found so far

let globalMin = nums[0]; // Initialize the global min subarray sum found so far

// Calculate min subarray sum for a normal array (to help with circular cases)

// Update maxEndingHere by including the current number or restarting at current number if it is bigger

// sum of all elements

return maxSubarraySum > 0 ? Math.max(maxSubarraySum, totalSum - minSubarraySum) : maxSubarraySum;

maxSubarraySum = Math.max(maxSubarraySum, currentMaxSum);

int maxSubarraySum = nums[0], minSubarraySum = nums[0];

// fl and f2 as the local max and min subarray sums at the current position

int currentMaxSum = nums[0], currentMinSum = nums[0], totalSum = nums[0];

public int maxSubarraySumCircular(int[] nums) {

for (int i = 1; i < nums.length; ++i) {</pre>

// total as the sum of all numbers in the array

// Initialize variables to hold

// Update the total sum

totalSum += nums[i];

int maxSoFar = nums[0];

int minSoFar = nums[0];

int totalSum = nums[0];

**Python** 

Check for All Negative Elements: Since the maximum subarray sum s1 is greater than 0, not all elements are negative.

This walkthrough clearly demonstrates how the algorithm incorporates circularity by considering the inverse of the minimum

subarray sum to find the potential maximum in a wrapping scenario. It also shows how to handle non-wrap-around scenarios

# Update the min\_subarray\_sum if the newly computed min\_sum\_end\_here is smaller min\_subarray\_sum = min(min\_subarray\_sum, min\_sum\_end\_here) # If the max\_subarray\_sum is non-positive, the whole array could be non-positive # Thus, the max subarray sum is the max\_subarray\_sum itself if max\_subarray\_sum <= 0:</pre> return max\_subarray\_sum

# The latter represents the maximum sum obtained by considering the circular nature of the array

# Update max\_sum\_end\_here to be the maximum of the current number or the current number plus max\_sum\_end\_here

# Update min\_sum\_end\_here to be the minimum of the current number or the current number plus min\_sum\_end\_here

# We subtract min\_subarray\_sum from the total sum to get the maximum sum subarray which wraps around the array

Java class Solution {

else:

# Usage example:

C++

**TypeScript** 

/\*\*

# solution = Solution()

- minSubarraySum = Math.min(minSubarraySum, currentMinSum); // If maxSubarraySum is non-positive, all numbers are non-positive. // Hence, return maxSubarraySum because wrapping doesn't make sense.
- #include <vector> #include <algorithm> class Solution { public: int maxSubarraySumCircular(vector<int>& nums) { int maxEndingHere = nums[0]; // current max subarray ending at this position int minEndingHere = nums[0]; // current min subarray ending at this position

// Loop starting from the second element in nums

for (int i = 1; i < nums.size(); ++i) {</pre>

// Update minEndingHere by including the current number or restarting at current number if it is smaller minEndingHere = nums[i] + std::min(minEndingHere, 0); // Update minSoFar to the minimum of itself and minEndingHere minSoFar = std::min(minSoFar, minEndingHere); // If maxSoFar is less than 0, all numbers are negative, return maxSoFar directly // Otherwise, return the maximum of maxSoFar and totalSum — minSoFar // (since the maximum sum circular subarray may wrap around the end of the array) return maxSoFar > 0 ? std::max(maxSoFar, totalSum - minSoFar) : maxSoFar; **}**;

totalSum += nums[i]; // accumulate the total sum of the array

// Update maxSoFar to the maximum of itself and maxEndingHere

maxEndingHere = nums[i] + std::max(maxEndingHere, 0);

maxSoFar = std::max(maxSoFar, maxEndingHere);

totalSum += currentValue; // Add the current value to the total sum // Calculate max subarray sum for a normal array (not accounting for circularity) currentMax = Math.max(currentMax + currentValue, currentValue); globalMax = Math.max(currentMax, globalMax);

let totalSum = nums[0]; // Initialize the total sum of the array

const currentValue = nums[i]; // Current element being processed

currentMin = Math.min(currentMin + currentValue, currentValue);

\* Finds the maximum sum of a non-empty subarray for a circular array.

\* @param {number[]} nums - The input array of numbers.

\* @returns {number} - The maximum sum of the subarray.

function maxSubarraySumCircular(nums: number[]): number {

for (let i = 1; i < nums.length; ++i) {</pre>

// If all numbers are negative, max subarray sum is the maximum element (as taking an empty subarray is not allowed) // Otherwise, return the maximum between the globalMax and totalSum — globalMin (which accounts for wrap—around subarrays) return globalMax > 0 ? Math.max(globalMax, totalSum - globalMin) : globalMax;

globalMin = Math.min(currentMin, globalMin);

from typing import List class Solution:

def max\_subarray\_sum\_circular(self, nums: List[int]) -> int:

min\_sum\_end\_here = num + min(min\_sum\_end\_here, 0)

total\_sum = sum(nums)

# Usage example:

cases.

# Iterate through the given nums list starting from the second element for num in nums[1:]: # Update max\_sum\_end\_here to be the maximum of the current number or the current number plus max\_sum\_end\_here max\_sum\_end\_here = num + max(max\_sum\_end\_here, 0)

max\_sum\_end\_here = min\_sum\_end\_here = max\_subarray\_sum = min\_subarray\_sum = nums[0]

- max\_subarray\_sum = max(max\_subarray\_sum, max\_sum\_end\_here) # Update the min\_subarray\_sum if the newly computed min\_sum\_end\_here is smaller min\_subarray\_sum = min(min\_subarray\_sum, min\_sum\_end\_here) # If the max\_subarray\_sum is non-positive, the whole array could be non-positive
  - # Thus, the max subarray sum is the max\_subarray\_sum itself if max\_subarray\_sum <= 0:</pre> return max\_subarray\_sum else: # Otherwise, we compare the max\_subarray\_sum vs. total\_sum minus min\_subarray\_sum

# The latter represents the maximum sum obtained by considering the circular nature of the array

# Update the max\_subarray\_sum if the newly computed max\_sum\_end\_here is larger

# solution = Solution() # print(solution.max\_subarray\_sum\_circular([5, -3, 5])) # Output: 10 Time and Space Complexity

return max(max\_subarray\_sum, total\_sum - min\_subarray\_sum)

through all the elements of the array exactly once to calculate the maximum subarray sum for both the non-circular and circular

# Update min\_sum\_end\_here to be the minimum of the current number or the current number plus min\_sum\_end\_here

# We subtract min\_subarray\_sum from the total sum to get the maximum sum subarray which wraps around the array

The time complexity of the given code is O(n), where n is the length of the input list nums. This is because the code iterates

The space complexity of the code is 0(1) since it only uses a constant amount of extra space for variables s1, s2, f1, f2, and some temporary variables to perform the calculations, regardless of the size of the input list.