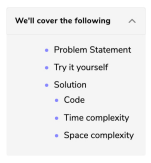




## Sliding Window Median (hard)



# **Problem Statement**

Given an array of numbers and a number 'k', find the median of all the 'k' sized sub-arrays (or windows) of the array.

### Example 1:

```
Input: nums=[1, 2, -1, 3, 5], k = 2
Output: [1.5, 0.5, 1.0, 4.0]
Explanation: Lets consider all windows of size '2':
   • [1, 2, -1, 3, 5] -> median is 1.5
```

- [1, 2, -1, 3, 5] -> median is 0.5
- [1, 2, -1, 3, 5] -> median is 1.0
- [1, 2, -1, 3, 5] -> median is 4.0

#### Example 2:

```
Input: nums=[1, 2, -1, 3, 5], k = 3
Output: [1.0, 2.0, 3.0]
Explanation: Lets consider all windows of size '3':
   • [1, 2, -1, 3, 5] -> median is 1.0
```

- [1, 2, -1, 3, 5] -> median is 2.0
- [1, 2, -1, 3, 5] -> median is 3.0

## Try it yourself #

Try solving this question here:

```
Python3
                                   G C++
👙 Java
     import java.util.*;
    class SlidingWindowMedian {
      public double[] findSlidingWindowMedian(int[] nums, int k) {
        double[] result = new double[nums.length - k + 1];
        return result;
      public static void main(String[] args) {
       SlidingWindowMedian slidingWindowMedian = new SlidingWindowMedian();
        double[] result = slidingWindowMedian.findSlidingWindowMedian(new int[] { 1, 2, -1, 3, 5 }, 2);
        System.out.print("Sliding window medians are: ");
        for (double num : result)
         System.out.print(num + " ");
        System.out.println();
        slidingWindowMedian = new SlidingWindowMedian();
        result = slidingWindowMedian.findSlidingWindowMedian(new int[] { 1, 2, -1, 3, 5 }, 3);
        System.out.print("Sliding window medians are: ");
          System.out.print(num + " ");
                                                                                  Save Reset []
```

## Solution

This problem follows the **Two Heaps** pattern and share similarities with Find the Median of a Number Stream. We can follow a similar approach of maintaining a max-heap and a min-heap for the list of numbers to find their median.

The only difference is that we need to keep track of a sliding window of 'k' numbers. This means, in each iteration, when we insert a new number in the heaps, we need to remove one number from the heaps which is going out of the sliding window. After the removal, we need to rebalance the heaps in the same way that we did while inserting.

#### Code

Here is what our algorithm will look like:

```
👙 Java
                          G C++
                                       is JS
            java.util.*
     class SlidingWindowMedian {
      PriorityQueue<Integer> maxHeap = new PriorityQueue<>(Collections.reverseOrder());
       PriorityQueue<Integer> minHeap = new PriorityQueue<>();
      public double[] findSlidingWindowMedian(int[] nums, int k) {
         double[] result = new double[nums.length - k + 1];
         for (int i = 0; i < nums.length; i++) {</pre>
           if (maxHeap.size() == 0 || maxHeap.peek() >= nums[i]) {
             maxHeap.add(nums[i]);
             minHeap.add(nums[i]);
           rebalanceHeaps();
             if (maxHeap.size() == minHeap.size()) {
               result[i - k + 1] = maxHeap.peek() / 2.0 + minHeap.peek() / 2.0;
             } else { // because max-heap will have one more element than the min-heap
               result[i - k + 1] = maxHeap.peek();
             // remove the element going out of the sliding window
int elementToBeRemoved = nums[i - k + 1];
              if (elementToBeRemoved <= maxHeap.peek())</pre>
 Run
                                                                                                      Reset []
```

## Time complexity

The time complexity of our algorithm is O(N\*K) where 'N' is the total number of elements in the input array and 'K' is the size of the sliding window. This is due to the fact that we are going through all the 'N' numbers and, while doing so, we are doing two things:

- 1. Inserting/removing numbers from heaps of size 'K'. This will take O(logK)
- 2. Removing the element going out of the sliding window. This will take O(K) as we will be searching this element in an array of size 'K' (i.e., a heap).

## Space complexity

Ignoring the space needed for the output array, the space complexity will be O(K) because, at any time, we will be storing all the numbers within the sliding window.

