





Triplets with Smaller Sum (medium)

We'll cover the following

- Problem Statement
- Try it yourself
- Solution
 - Code
 - Time complexity
 - Space complexity
- Similar Problems
 - Time complexity
 - Space complexity

Problem Statement

Given an array arr of unsorted numbers and a target sum, **count all triplets** in it such that arr[i] + arr[j] + arr[k] < target where i, j, and k are three different indices. Write a function to return the count of such triplets.

Example 1:

Input: [-1, 0, 2, 3], target=3

Output: 2

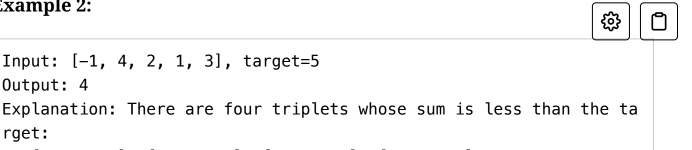
Explanation: There are two triplets whose sum is less than the tar

get: [-1, 0, 3], [-1, 0, 2]

Example 2:

Output: 4

rget:



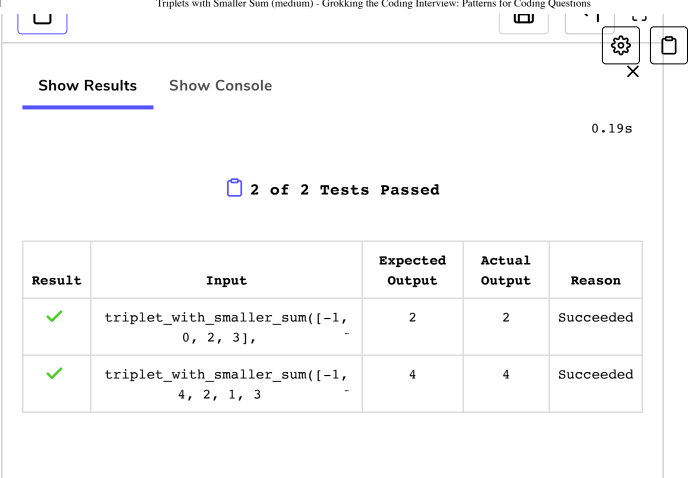
Try it yourself

Try solving this question here:

Input: [-1, 4, 2, 1, 3], target=5

[-1, 1, 4], [-1, 1, 3], [-1, 1, 2], [-1, 2, 3]

```
Python3
                          JS JS
                                      G C++
👙 Java
    def triplet_with_smaller_sum(arr, target):
 2
       count = 0
 3
       arr.sort()
       for i in range(len(arr)-1):
 4
         if arr[i]>=target:
 5
 6
           continue
 7
         count = helper(arr,arr[i],i+1,target,count)
 8
       return count
 9
10
    def helper(arr,left_value,mid,target,count):
11
12
       right = len(arr)-1
      while (mid<right):</pre>
13
         curr_value = left_value+arr[mid]+arr[right]
14
15
         if curr_value < target:</pre>
16
           count+= right-mid
17
           mid+=1
18
         else:
19
           right -=1
20
       return count
    # input left_value, mid, target, arr
21
    # while loop
22
23 # condition
24 # if sum of triplets < target count+=1 left +=1
```



Solution

This problem follows the Two Pointers pattern and shares similarities with Triplet Sum to Zero

(https://www.educative.io/collection/page/5668639101419520/5671464854355 968/5679549973004288/). The only difference is that, in this problem, we need to find the triplets whose sum is less than the given target. To meet the condition i != j != k we need to make sure that each number is not used more than once.

Following a similar approach, first, we can sort the array and then iterate through it, taking one number at a time. Let's say during our iteration we are at number 'X', so we need to find 'Y' and 'Z' such that X + Y + Z < target. At this stage, our problem translates into finding a pair whose sum is less than "target - X" (as from the above equation Y + Z == target - X).

We can use a similar approach as discussed in Triplet Sum to Zero (https://www.educative.io/collection/page/5668639101419520/5671464854355 968/5679549973004288/).

Code

Here is what our algorithm will look like:

```
Python3
                          G C++
👙 Java
                                       JS JS
    def triplet_with_smaller_sum(arr, target):
 1
 2
       arr.sort()
       count = 0
 3
       for i in range(len(arr)-2):
 4
 5
         count += search_pair(arr, target - arr[i], i
       return count
 6
 7
 8
 9
    def search_pair(arr, target_sum, first):
       count = 0
10
11
       left, right = first + 1, len(arr) - 1
       while (left < right):</pre>
12
         if arr[left] + arr[right] < target_sum: # f</pre>
13
           # since arr[right] >= arr[left], therefore
14
15
           # left and right to get a sum less than th
           count += right - left
16
           left += 1
17
18
         else:
19
           right -= 1 # we need a pair with a small€
20
       return count
21
22
23
    def main():
24
       print(triplet_with_smaller_sum([-1, 0, 2, 3],
25
       print(triplet_with_smaller_sum([-1, 4, 2, 1, 3
26
27
28
    main()
                                                              ↰
 \triangleright
```

Time complexity

Sorting the array will take O(N*logN). The searchPair() will take $O(N*logN+N^2)$, which is asymptotically equivalent to $O(N^2)$.

Space complexity

The space complexity of the above algorithm will be O(N) which is required for sorting if we are not using an in-place sorting algorithm.

Similar Problems

Problem: Write a function to return the list of all such triplets instead of the count. How will the time complexity change in this case?

Solution: Following a similar approach we can create a list containing all the triplets. Here is the code - only the highlighted lines have changed:



```
def triplet_with_smaller_sum(arr, target):
  arr.sort()
  triplets = []
  for i in range(len(arr)-2):
    search_pair(arr, target - arr[i], i, triplets)
  return triplets
def search_pair(arr, target_sum, first, triplets):
  left = first + 1
  right = len(arr) - 1
  while (left < right):
    if arr[left] + arr[right] < target_sum: # found the triplet
      # since arr[right] >= arr[left], therefore, we can replace arr[right] by any
      # left and right to get a sum less than the target sum
      for i in range(right, left, -1):
        triplets.append([arr[first], arr[left], arr[i]])
      left += 1
    else:
      right -= 1 # we need a pair with a smaller sum
def main():
  print(triplet_with_smaller_sum([-1, 0, 2, 3], 3))
  print(triplet_with_smaller_sum([-1, 4, 2, 1, 3], 5))
main()
  \triangleright
```

Another simpler approach could be to check every triplet of the array with three nested loops and create a list of triplets that meet the required condition.

Time complexity

Sorting the array will take O(N*logN). The searchPair(), in this case, will take $O(N^2)$; the main while loop will run in O(N) but the nested for loop can also take O(N) - this will happen when the target sum is bigger than every triplet in the array.

So, overall searchTriplets() will take $O(N*logN+N^3)$, which is asymptotically equivalent to $O(N^3)$.

Space complexity

Ignoring the space required for the output array, the space complexity of the above algorithm will be O(N) which is required for sorting.

