

### 3 Sum

Solve the 3 sum problem - a well-known classic involving sorting and the two-pointer technique.

**[Key Idea:]** You want to find all unique triplets  $(i, j, k)$  such that:  $nums[i] + nums[j] + nums[k] = 0$   
To do this efficiently, avoid brute force ( $O(n^3)$ )

**[Algorithm (Two-pointer + Sorting):]**

1. Sort the input array  $nums$ .
2. Loop through each element  $nums[i]$ :
  - For each  $i$ , use two pointers:  $left = i+1$ ,  $right = n-1$
  - While  $left < right$ :
    - compute  $sum = nums[i] + nums[left] + nums[right]$
    - if  $sum == 0$ , store the triplet and skip duplicates
    - if  $sum < 0$ , move  $left++$
    - if  $sum > 0$ , move  $right--$
3. Skip duplicate values of  $i$ ,  $left$  and  $right$  to avoid repeated triplets.

**[Why Sorting Helps:]**

- It makes duplicate detection easy.
- It allows the two-pointer technique to work (since you're checking sum relations).

**[Important Edge Cases:]**

- $[0, 0, 0] \rightarrow$  Only one triplet  $[0, 0, 0]$
- duplicate numbers  $\rightarrow$  skip over them using a while loop.
- result must not include duplicate triplets.

**[Time Complexity:]**

- sorting:  $O(n \log n)$
- two pointers:  $O(n^2)$  overall

This is the optimal solution for this problem