018. 4Sum

018 4Sum

- Hash Table
- Two Pointers

Description

Given an array S of n integers, are there elements a, b, c, and d in S such that a + b + c + d = target? Find all unique quadruplets in the array which gives the sum of target.

Note: The solution set must not contain duplicate quadruplets.

```
For example, given array S = [1, 0, -1, 0, -2, 2], and target = 0.

A solution set is:
[
[-1, 0, 0, 1],
[-2, -1, 1, 2],
[-2, 0, 0, 2]
]
```

1. Thought line

2 Two Pointers

2.1 Without optimization

```
class Solution {
public:
    vector<vector<int>> fourSum(vector<int>& nums, int target) {
        vector<vector<int>> result(0);
        if (nums.empty() || nums.size()<4) return result;</pre>
        sort(nums.begin(),nums.end());
         int a = 0, b = 0, c = 0, d = 0;
         for (int i=0; i \le nums.size()-4; ++i){
             for(int j = i+1; j \le nums.size()-3; ++j){
                  for (int k = j+1; k \le nums.size()-2; ++k){
                      for (int p = k+1; p \le nums.size()-1; ++p){
                           if (target == (nums[i] + nums[j] + nums[k] + nums[p]))
                           {
                                result.push_back({nums[i], nums[j], nums[k], nums[p]});
                           \label{eq:while(p+1 <= nums.size()-1 && nums[p+1] == nums[p])} while(p+1 <= nums.size()-1 && nums[p+1] == nums[p])
                               ++p;
                      while(k+1 \le nums.size()-2 \&\& nums[k+1] = nums[k])
                  while(j+1 \le nums.size()-3 \&\& nums[j+1] == nums[j])
             while(i+1 <= nums.size()-4 && nums[i+1]==nums[i])</pre>
                  ++i;
```

```
return result;
};
```

2.2 Two Pointers with optimization

```
# 12 ms
class Solution {
public:
    vector<vector<int>>> fourSum(vector<int>& nums, int target) {
        vector<vector<int>> total;
        int n = nums.size();
        if(n<4) return total;</pre>
        sort(nums.begin(),nums.end());
        for(int i=0; i< n-3; i++)
            // move forward if it's duplicate number
            //if(i>0&&nums[i]==nums[i-1]) continue;
            // jump out
            if(nums[i]+nums[i+1]+nums[i+2]+nums[i+3]>target) break;
            // need bigger(new) nums[i]
            if(nums[i]+nums[n-3]+nums[n-2]+nums[n-1] < target) continue;
            for(int j=i+1; j< n-2; j++)
                if(j>i+1 && nums[j]==nums[j-1]) continue;
                if(nums[i]+nums[j]+nums[j+1]+nums[j+2]>target) break;
                if(nums[i]+nums[j]+nums[n-2]+nums[n-1]<target) continue;</pre>
                int left=j+1,right=n-1;
                while(left<right){</pre>
                     int sum=nums[left]+nums[right]+nums[i]+nums[j];
                     if(sum<target) left++;</pre>
                     else if(sum>target) right--;
                     else{
                         total.push_back(
                         vector<int>{nums[i],nums[j],nums[left],nums[right]});
                       do{left++;}while(nums[left]==nums[left-1]&&left<right);</pre>
                       do{right--;}while(nums[right]==nums[right+1]&&left<right);</pre>
            while(i+1 < n-3 \&\& nums[i+1] == nums[i])
                ++i;
        return total;
};
1. make limited condition
use nums[i] as the core
(1) if sum of nums{[i,...,i+n]} > target
finish
(2) if sum of nums{[i-n,...,i]}< target
need bigger ones
2. left and right pointers to perform approximationss
*/
```

3. Hash Table