053. Maximum Subarray

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- Divide and Conquer+array
- Dynamic Programming+array

Description

Find the contiguous subarray within an array (containing at least one number) which has the largest sum.

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For example, given the array [-2,1,-3,4,-1,2,1,-5,4], the contiguous subarray [4,-1,2,1] has the largest sum = 6. click to show more practice.
```

Seen this question in a real interview before? Yes No

1. Thought line

2. Divide and Conquer+array

```
class Solution {
int divideAndConquerMaxSubArray(vector<int>& nums, int st, int ed){
    if (st>ed) return INT_MIN;
     if (st==ed) return nums[st];
    int mid = (st+ed)/2;
    int lf_maxSubArraySum = divideAndConquerMaxSubArray(nums, st, mid-1);
    int rt_maxSubArraySum = divideAndConquerMaxSubArray(nums, mid+1, ed);
    int midToLeft = INT_MIN, midToright = INT_MIN;
     for (int i = mid, sum=0; i>=st; --i){
        sum+=nums[i];
        midToLeft = midToLeft>sum?midToLeft:sum;
    for (int i = mid, sum=0; i<=ed; ++i){</pre>
        sum+=nums[i];
        midToright = midToright>sum?midToright:sum;
    int mid_maxSubArraySum = midToLeft+midToright-nums[mid];
     return max(lf_maxSubArraySum,max(rt_maxSubArraySum,mid_maxSubArraySum));
int maxSubArray(vector<int>& nums) {
     return divideAndConquerMaxSubArray(nums, 0, nums.size()-1);
```