# Sample Problems on Arrays

# Problem #1: Range Sum Queries using Prefix Sum

**Description**: We are given an Array of  $\mathbf{n}$  integers, We are given  $\mathbf{q}$  queries having indices  $\mathbf{l}$  and  $\mathbf{r}$ . We have to find out sum between the given range of indices.

```
Input
[4, 5, 3, 2, 5]
3
0 3
2 4
1 3
Output
14 (4+5+3+2)
10 (3+2+5)
10 (5+3+2)
```

**Solution:** The numbers of queries are large. It will be very inefficient to iterate over the array and calculate the sum for each query separately. We have to devise the solution so that we can get a answer of the query in constant time. We will be storing the sum upto a particular index in prefix sum Array. We will be using the prefix sum array to calculate the sum for the given range.

```
prefix[] = Array stores the sum (A[0]+A[1]+....A[i]) at index i.
if l != 0:
    sum(l,r) = prefix[r]
else:
    sum(l,r) = prefix[r] - prefix[1-1]
```

## Pseudo Code

```
// n : size of array
// q : Number of queries
// l, r : Finding Sum of range between index l and r
// l and r (inclusive) and 0 based indexing
void range_sum(arr, n)
    prefix[n] = \{0\}
    prefix[0] = arr[0]
    for i = 1 to n-1:
        prefix[i] = a[i] + prefix[i-1]
    for (i = 1 \text{ to } q)
        if (1 == 0)
            ans = prefix[r]
            print(ans)
        else
            ans = prefix[r] - prefix[1-1]
            print(ans)
    }
}
```

Time Complexity : Max(O(n),O(q))Auxiliary Space : O(n)

## Problem #2: Equilibrium index of an array

Description - Equilibrium index of an array is an index such that the sum of elements at lower indexes is equal to the sum of elements at higher indexes. We are given an Array of integers, We have to find out the first index i from left such that -

```
A[0] + A[1] + ... A[i-1] = A[i+1] + A[i+2] ... A[n-1]
```

```
Input
[-7, 1, 5, 2, -4, 3, 0]
Output
3
A[0] + A[1] + A[2] = A[4] + A[5] + A[6]
```

Naive Solution: We can iterate for each index i and calculate the leftsum and rightsum and check whether they are equal.

```
for (i=0 to n-1)
{
    leftsum = 0
    for (j = 0 to i-1)
        leftsum += arr[i]
    rightsum = 0
    for (j = i+1 to n-1)
        rightsum += arr[i]

if leftsum == rightsum :
    return i
}
```

Time Complexity : O(n^2) Auxiliary Space : O(1)

Tricky Solution: The idea is to get total sum of array first. Then Iterate through the array and keep updating the left sum which is initialized as zero. In the loop, we can get right sum by subtracting the elements one by one. Then check whether Leftsum and Rightsum are equal.

#### Pseudo Code

```
// n : size of array
int eqindex(arr, n)
{
    sum = 0
    leftsum = 0
    for (i=0 to n-1)
        sum += arr[i]

    for (i=0 to n-1)
    {
        // now sum will be righsum for index i
        sum -= a[i]
        if (sum == leftsum )
            return i
        leftsum += a[i]
    }
}
```

Time Complexity: O(n) Auxiliary Space: O(1)

## Problem #3: Largest Sum Subarray

Description: We are given an array of positive and negative integers. We have to find the subarray having maximum sum.

```
Input
[-3, 4, -1, -2, 1, 5]
Output
7
(4+(-1)+(-2)+1+5)
```

Solution: Simple idea is to look for all positive contiguous segments of the array (max\_ending\_here is used for this). And keep track of maximum sum contiguous segment among all positive segments (max\_so\_far is used for this). Each time we get a positive sum compare it with max\_so\_far and if, it is greater than max\_so\_far, update max\_so\_far.

### Pseudo Code

```
//n : size of array
int largestsum(arr, n)
{
    max_so_far = INT_MIN
    max_ending_here = 0

    for (i=0 to n-1)
    {
        max_ending_here += arr[i]
        if max_so_far < max_ending_here :
            max_so_far = max_ending_here

        if max_ending_here < 0 :
            max_ending_here = 0
        return max_so_far
    }
}</pre>
```

Time Complexity: O(n)
Auxiliary Space: O(1)

# Problem #4: Merge two sorted Arrays

Description: We are given two sorted arrays arr1[] and arr2[] of size m and n. We have to merge these arrays and store the numbers in arr3[] of size m+n.

```
Input
1 3 4 6
2 5 7 8
Output
1 2 3 4 5 6 7 8
```

Solution: Idea is to traverse both arrays simultaneously and compare the current numbers from the both the Arrays. Pick the smaller element and copy to arr3[] and advances the current index of the array, from where smaller element is picked. When we reach the end of one of the array, Copy the remaining elements of another array to arr3[].

## Pseudo Code

```
// input arrays - arr1(size m), arr2(size n)
void merge_sorted(arr1, arr2, m, n)
{
    arr3[m+n] // merged array
    i=0,j=0,k=0
    while(i < m && j < n)
    {
        if arr1[i] < arr2[j] :
            arr3[k++] = arr1[i++]
        else :
            arr3[k++] = arr2[j++]
    }
    while(i < m)
        arr3[k++] = arr1[i++]
    while(j < n)
        arr3[k++] = arr2[j++]
}</pre>
```

Time Complexity: O(m+n)
Auxiliary Space: O(m+n)