

Anagram

↳ HEART EARTH
EARTH

(both are permutation of each other)

ca → a b a a c a b a c c

LISTEN SILENT

S and t

rat car



Observations

Cares race

① if the length of the strings are different then we can never form permutations of each other.

② Once we know that length is same, then all we need to ensure that there is no mismatch in char.

unique char
should
be here

(both string should possess same set of chars
with same frequency of occurrence)

$\langle k, v \rangle$

Note → Order doesn't matter

frequency map

Ex $S \rightarrow \text{ANAGRAM}$
 $T \rightarrow \text{NAGARAM}$

key, value
 char \rightarrow freq

{
 'A' : 0,
 'N' : 0,
 'G' : 0,
 'R' : 0,
 'M' : 0
 }

insert
 delete
 seen

$O(1)$

we can one by one process char,
 & if we find this char in the
 mapping we will reduce the

freq.

One freq becomes 0, remove the
 char from mapping.

at last if
 mapping is empty,
 we have pair of anagram.

s = aab

↓

{ a: 2

~~b: 0~~

3

t = ab**b**

↑_i

if we don't find a char of
t inside mapping of s,

we don't have answers.

Space Complexity → $O(1)$

time complexity → $O(N+n) \Rightarrow \underline{\underline{O(n)}}$

```
if (s.length != t.length) ↵  
    return false;
```

Exs ² \Rightarrow [eat, tea, tan, ate, nat, bat] is permutation

club anagrams together

\rightarrow anagrams are permutation of each other.

anagrams have same set of permutations

\rightarrow length is always same

\rightarrow char set with freq is same.

eat \rightarrow eat, eta, tea, tae, ate, aet \leftarrow

tea \rightarrow eat, eta, tea, tae, ate, aet

\rightarrow this permutation is special why?? because we have chars in sorted inc order.

[eat, tea, tan, ate, nat, bat],, ^{2²} ^{corr → bat-}
abt sort

{ "act": [eat, tea, ate]

"ant": [tan, nat]

"abt": [bat]

}
↳ return all the values of
the mapping by showing in an

array.

unique sorted ^{key-value}
permutation → set of anagrams

we can find more strings like
eat whose sorted permutation
will be act.

Space →

→ In the worst case, we might have all N strings
different.

Every string will form a new key value pair.

↳ if we assume max length of a string to be K
($K < 10^2$)

→ $O(NK)$ ← space

$O(NK \log K)$ ← time

→ $10^4 \times 10^2 \log 10^2$
↳ $10^6 \times 7$

Subarray With Sum 0.

PROBLEM STATEMENT

Try Problem

You are given 'N' integers in the form of an array 'ARR'. Count the number of subarrays having their sum as 0.

For Example :

$$N \leq 10^6$$

Let 'ARR' be: [1, 4, -5]

The subarray [1, 4, -5] has a sum equal to 0. So the count is 1.

$[1, 4, -5] \rightarrow$

$[1]$	$[1, 4]$
$[4]$	$[4, -5]$
$[-5]$	$[1, 4, -5]$

Subarray \rightarrow So subarray is a contiguous cross-section of the given array.

Sum = ~~0~~ / ~~1~~ / ~~2~~ / ~~3~~ / ~~4~~ / ~~5~~ / ~~6~~ / ~~7~~ / ~~8~~ / ~~9~~

i
[1, 2, -3, 4, 5]

[1] [2] [3] [4] [5]

[1, 2] [2, 3] [3, 4] [4, 5]

[1, 2, 3] [2, 3, 4] [3, 4, 5]

[1, 2, 3, 4] [2, 3, 4, 5]

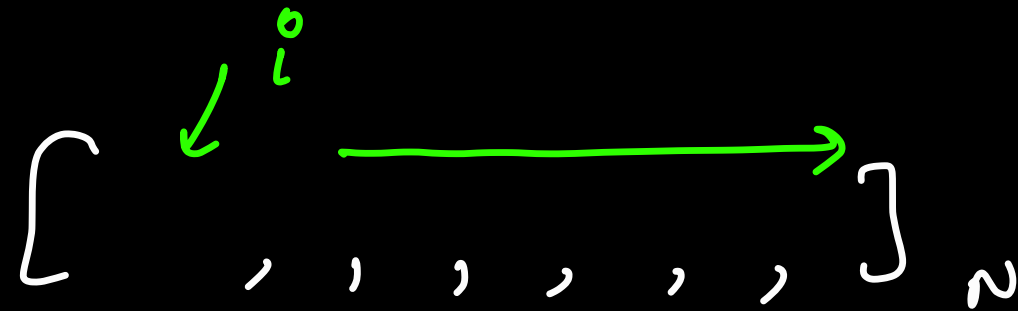
[1, 2, 3, 4, 5]

\rightarrow So, [2, 4] is not a subarray because they are not present consecutively

nested loop

Brute force

→ we can generate all possible subarrays and then calculate their sum & then check if sum is 0.



every subarray is a contiguous cross-section, so it will be have a start and end.

if we wish to generate all possible subarrays, we can try to form all possible pairs of (start and end.)

```
for (i = 0; i < n; i++) {
```

sum = 0

```
for (j = i; j < n; j++) {
```

sum += a[j];

if (sum == 0)

count++

Time 2
 $\rightarrow \underline{\underline{O(n^2)}}$

Space

$\underline{\underline{O(1)}}$

movement of
j, helps us
to get a new
sub array so
we add the
element to get
the sum.

TLE

Given an array of length N , check if there is any subarray with sum 0. Return true if there is even 1 subarray with sum 0 else return false.

$0 \longrightarrow i$
[1, 2, -3, 4, 5] \rightarrow true

[1, 2, 3, 4, 5] \rightarrow false

[1, 2, -2, 5] \rightarrow true

$i \longrightarrow j$

$N \leq 10^6$

$prefixsum(i)$

$prefixsum(j)$

$prefixsum(i-1)$

i j
 $Sum(i, j)$

$$prefixsum(i) = \sum_{k=0}^i arr[k]$$

Technique

property about Subarray Sum.

$Sum(i, j)$

$$= prefixsum(j) - prefixsum(i-1)$$

$$= prefixsum(j) - prefixsum(i) + arr[i]$$

Sum of subarray
 starting with index i
 and ending at j

(Sum of a range can be calculated by
 prefix sums)

create freq map & check if any element is present more than once.

arr

2	6	-3	1	-3	2	5
---	---	----	---	----	---	---

2:1
8:1
5:2
6:1
3:1
10:1

prefix sum

(i-1) i j

2	8	5	6	3	5	10
---	---	---	---	---	---	----

just check if there are 2 indexes with same value or not.

key-value
freq map

prefix sum

$$\text{Sum}(i, j) = \text{prefix sum}(j) - \text{prefix sum}(i-1)$$

we are looking for Sum 0.

$$0 = \text{prefix sum}(j) - \text{prefix sum}(i-1)$$

$$\Rightarrow \text{prefix sum}(i-1) = \text{prefix sum}(j)$$

arr \Rightarrow

2	5	-7	3	2
---	---	----	---	---

↓

prefix sum

2	7	0	3	5
---	---	---	---	---

$$O(n+n+n)$$

$$\text{Time} \rightarrow O(n)$$

$$\text{Space} = \underline{\underline{O(n)}}$$

$$\text{prefixsum}(x) = 0 \leftarrow \text{sum}(0, x)$$

↓
subarray starts from 0 ends at x

final approach

→ either 2 elements are same or one element is allant 0.

$i \neq j \neq k$

arr →

0	1	2	3	4
1	2	3	-5	6

prefixsum →

1	3	6	1	7
---	---	---	---	---

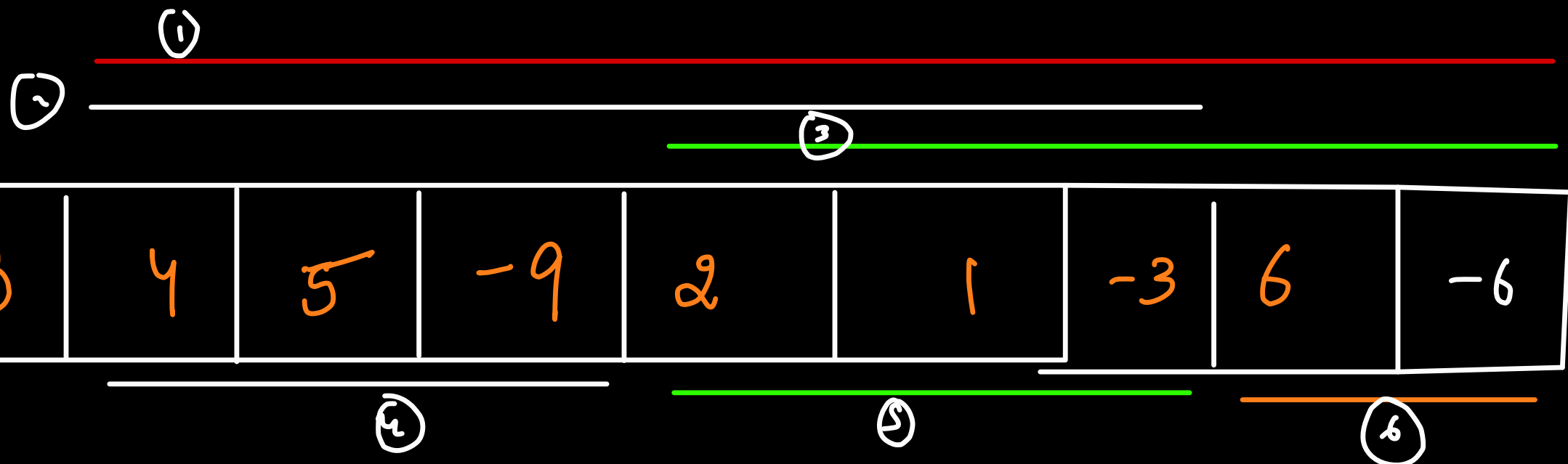
$prefixsum[0] = arr[0];$

for ($i=1; i < n; i++$)

$prefixsum[i] = prefixsum[i-1] + arr[i];$

→ $O(n)$

Count Subarrays
with sum 0



fix sum

1

1:1	6:1
0:1	6:1
3:4	9:1
7:1	
12:1	

3

① Total no. of 0's in the map tells about
count of prefer subarray with sum 0.

Among these 4 occ of 3 we can choose
any 2, to form a $[i-1, j]$ pair
 $\rightarrow 4C_2 \rightarrow \frac{4!}{2!2!} \rightarrow \frac{4 \times 3}{2} \rightarrow \underline{\underline{6}}$

ans

$$nC_2 \rightarrow \frac{n \times (n-1)}{2}$$

3	1	-1	2	3	-3	7	-9	2	-1	1
---	---	----	---	---	----	---	----	---	----	---

profit

sum 3 4 3 5 8 5 12 3 5 4 5

3 : 3 ✓

5 : 4

4 : 2

8 : 1

12 : 1

$$3C_2 + 4C_2 + 4C_2 \rightarrow \frac{3 \times 2}{2} + \frac{4 \times 3}{2} + \frac{2 \times 1}{2}$$

$$\frac{3!}{2!1!} + \frac{4!}{2!2!}$$

$$3 + 6 \rightarrow 9 + 1 \rightarrow 10$$

$$\text{Sum} += \frac{n \times (n-1)}{2}$$

$$\sum \frac{v \times (v-1)}{2}$$

$$\forall v \in (K, v) \rightarrow \underline{\underline{v \geq 1}}$$

$$\text{Time} \rightarrow O(n)$$

$$\text{Space} \rightarrow O(n)$$