




485. Max Consecutive Ones

 Description (?tab=Description)

 Submission (?tab=Submission)

 Solutions (?tab=Solutions)

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Total Accepted: **16529** Total Submissions: **29739** Difficulty: **Easy** Contributors: **Stomach_ache** (/stomach_ache)

Given a binary array, find the maximum number of consecutive 1s in this array.

Example 1:

Input: [1,1,0,1,1,1]

Output: 3

Explanation: The first two digits or the last three digits are consecutive 1s.
The maximum number of consecutive 1s is 3.

Note:

- The input array will only contain 0 and 1.
- The length of input array is a positive integer and will not exceed 10,000


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 Editorial Solution

C



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```
1 int findMaxConsecutiveOnes(int* nums, int numsSize) {  
2  
3 }
```