# 1989. Maximum Number of People That Can Be Caught in Tag



**Problem Description** 

**Leetcode Link** 

In the game of tag described, we're given an array representing two types of players: those who are "it" (represented as 1) and those who are not "it" (represented as 0). Each player who is "it" has a specific reach (dist) which defines the range (inclusive) from their index position within which they can tag a player that is not "it". The goal is to calculate the maximum number of people who are not

"it" that can be tagged by those who are "it". The main challenge is to maximize the number of tags while considering the positions and the reach of the players who are "it". It's essentially a problem of finding the maximum pairing between the players who are "it" and those who are not, within the distance

## Intuition

constraints set by dist.

iterate through the team array, keeping track of two pointers: one for the current player who is "it" (i) and one for the potential player to catch (j). As soon as we encounter a player who is "it", we look to find the nearest player who is not "it" within the legal range of dist. If such a

To arrive at the solution, consider that we must optimize the pairing between players who are "it" with those who are not. We can

available player. This approach naturally leads to a greedy solution, where we prioritize tagging the closest player who is not "it" for each "it" player, because this leaves the possibility open for more distant "it" players to tag those further away. We keep iterating until we either run

player exists, we increment our answer ans, as this represents a successful tag, and move the j pointer forward to look for the next

out of "it" players or we exhaust checking all players who are not "it". The solution code uses a single loop passing through the whole team, which ensures that the time complexity is linear with respect

Solution Approach

#### The implementation of the solution employs a single pass algorithm with a two-pointer technique, where one pointer (denoted as i) goes through the team array, and the other pointer (j) is used to find the nearest person to be caught.

catch.

to the size of the team array.

Here's a step-by-step breakdown of the algorithm: 1. Initialize two variables: ans to accumulate the number of successful tags, and j to serve as the pointer for finding someone to

- 2. Loop through the team array with the index i, representing the current person checking for potential tags. 3. When a person who is "it" (team[i] == 1) is encountered, start or continue the inner search with pointer j.
- once. 6. Repeat this process for each person who is "it" in the team array.

5. Once a person to catch is found, increase the answer counter ans, and increment j to avoid catching the same person more than

4. The inner loop increases the j pointer until it finds a person who is not "it" (team[j] == 0) and is within the catching range (i - j

- 7. If j reaches the end of the array (j >= n), break out of the inner loop since there are no more people left to catch. 8. Continue until all "it" persons have been processed or no one left to catch.
- In terms of data structures, only the original input array team is used, and no additional space is needed, making this an in-place
- The time complexity is O(n), where n is the length of the team array, as each element in the team is visited up to twice once by the i
- pointer and once by the j pointer. However, j does not reset after each iteration; it moves continuously forward.

nearest possible "not it" person in order to maximize the overall number of tags.

The given implementation successfully captures the greedy nature of the problem, where each "it" person attempts to catch the

Let's consider a small example to illustrate the solution approach. Suppose we have the following setup for the game of tag:

### • Reach distance: dist = 2

player to catch.

Example Walkthrough

algorithm with O(1) space complexity.

Our goal here is to maximize the number of people who are not "it" (represented by 0) that can be tagged by the players who are "it" (represented by 1).

Let's walk through the algorithm:

• Team array: team = [0, 1, 0, 0, 1, 0]

2. Begin iterating through the team array (i = 0). Since team[0] is not "it", we do nothing and continue.

6. At team[3] (i = 3), nothing happens since it's not "it".

4. Increase j until j reaches 2, satisfying the condition team[j] == 0 and i - j <= dist. We successfully tag the player at j = 2 and increment ans to 1. 5. We continue to iterate with i now at 2. But since team [2] is already tagged, we move forward.

1. We start with ans = 0 and j = 0, where ans will hold the number of successful tags and j is our pointer to look for the next

8. Since the player at j = 3 is within reach  $(i - j \ll dist)$ , we tag them as well, increment j to 4, and increment ans to 2. 9. Moving to team[5] (i = 5), we notice j is at the end of the array, so no more players can be tagged.

7. At team[4] (i = 4), we find another "it" player. We start from the current position of j = 3.

3. Move to team[1] (i = 1). Since team[1] is "it", we begin looking for the nearest player to catch using j.

At the end of this walkthrough, ans = 2, indicating two players were successfully tagged by players who were "it". This reflects a

# Get the number of people on the team.

team\_member\_index += 1

number\_of\_people = len(team)

- maximized number of tags based on the "greedy" method of tagging the nearest untagged player within reach for each "it" player.
- Python Solution

def catchMaximumAmountofPeople(self, team: List[int], dist: int) -> int: # Initialize count of pairs and the index for the team member to be paired with. maximum\_pairs = 0 team\_member\_index = 0

# Move the team\_member\_index forward to find the next ready catcher within the allowed distance.

while team\_member\_index < number\_of\_people and (team[team\_member\_index] or i - team\_member\_index > dist):

```
12
           # Iterate through members of the team.
13
           for i, current_member in enumerate(team):
               # Check if the current member is ready to catch (indicated by 1).
14
15
               if current_member:
```

from typing import List

class Solution:

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                   # When a valid team member is found within the distance 'dist',
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                   # increase the result and move team_member_index forward to pair this catcher.
22
                   if team_member_index < number_of_people and abs(i - team_member_index) <= dist:</pre>
23
                        maximum_pairs += 1
24
                        team_member_index += 1
25
26
           # Return the maximum number of pairs of people.
27
           return maximum_pairs
28
Java Solution
   class Solution {
       public int catchMaximumAmountOfPeople(int[] team, int dist) {
           int maxCatches = 0; // This variable stores the maximum number of people that can be caught
           int teamLength = team.length; // The length of the team array
           // Two pointers, i for catcher's position and j for nearest catchable runner
           for (int i = 0, j = 0; i < teamLength; ++i) {
               // Check if current position has a catcher
               if (team[i] == 1) {
                   // Move j to the next catchable runner within the distance
10
                   while (j < teamLength && (team[j] == 1 || i - j > dist)) {
12
                       ++j;
13
                   // If j is a valid runner, increment the catch count and move j to next position
14
                   if (j < teamLength && Math.abs(i - j) <= dist) {</pre>
15
```

maxCatches++; // Increase number of people caught

j++; // Move j to the next position

// Function to calculate the maximum number of people that can be caught

// Initialize the count of people caught as zero

function catchMaximumAmountOfPeople(team: number[], dist: number): number {

// Two-pointer method: 'i' for catcher, 'j' for the person being caught

// Return the computed maximum number of catches

# C++ Solution

return maxCatches;

```
#include <vector>
   #include <cmath>
   class Solution {
   public:
       // Function to calculate the maximum number of people that can be caught
       int catchMaximumAmountOfPeople(vector<int>& team, int dist) {
           // Initialize the count of caught people as zero
           int countCaught = 0;
           // Get the total number of people
10
            const int numPeople = team.size();
11
           // Two-pointer method variables: i for catcher, j for catchee
12
           for (int i = 0, j = 0; i < numPeople; ++i) {
13
               // Isolate the cases where the current person is a catcher (team[i] == 1)
14
               if (team[i] == 1) {
16
                    // Advance the catchee pointer 'j' to find a catchable person
17
                    while (j < numPeople && (team[j] == 1 || i - j > dist)) {
18
                        ++j;
19
20
                    // If j is within bounds and within distance 'dist', a catch is possible
                    if (j < numPeople && std::abs(i - j) <= dist) {</pre>
22
                        ++countCaught; // Increase the count of caught people
23
                        ++j; // Move the 'j' pointer forward to ensure a person can only be caught once
24
25
26
           // Return the total count of people caught
28
            return countCaught;
29
30 };
31
```

#### let i: number = 0, j: number = 0; 9 while (i < numPeople) {</pre> 10 // Isolate the case where the current person is a catcher (team[i] === 1) 11 if (team[i] === 1) { 13 // Advance the 'j' pointer to find a person who can be caught

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Typescript Solution

let countCaught: number = 0;

j++;

// Get the total number of people

const numPeople: number = team.length;

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16
              // If 'j' is within bounds and within the distance 'dist', a catch is possible
17
              if (j < numPeople && Math.abs(i - j) <= dist) {</pre>
                   countCaught++; // Increase the count of people caught
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20
                   j++; // Move the 'j' pointer forward to ensure a person can only be caught once
21
22
23
           i++; // Move to the next potential catcher
24
26
       // Return the total count of people caught
       return countCaught;
28 }
29
Time and Space Complexity
The given Python code is designed to count the maximum number of people a team can catch within a certain distance dist. The
algorithm uses a greedy two-pointer approach.
Time Complexity
The time complexity of the code is O(n), where n is the length of the team list. This is because:
```

while  $(j < numPeople && (team[j] === 1 || Math.abs(i - j) > dist)) {}$ 

 Inside the loop, the while-loop moves the second pointer j forward until it finds a valid person to catch or reaches the end of the list. Each element is visited by the j pointer at most once throughout the entire execution of the algorithm. Therefore, the total

number of operations contributed by the inner while-loop across all iterations of the for-loop is also 0(n).

The for-loop iterates through the list once, which contributes O(n).

- Hence, the combined time complexity remains O(n) since both the outer for-loop and the cumulative operations of the inner whileloop are linear with respect to the size of the input list.
- **Space Complexity**

The space complexity of the code is 0(1).

This is because the algorithm uses a constant amount of extra space for variables ans, j, n, and i. The space used does not depend on the input size and remains constant even as the input list team grows in length.