2682. Find the Losers of the Circular Game

Simulation

Problem Description

Array

Easy

Hash Table

In this game involving n friends sitting in a circle, the play involves passing a ball around in a sequential and expanding pattern. The central rule is that with each turn, the distance in steps between the passer and the receiver increases linearly by k. That is, during the first turn, the ball is passed k steps away; on the second turn, it's 2 * k steps away, then 3 * k steps away on the

third turn, and so on. The key point is that the counting is cyclic and wraps around the circle. Once the count reaches the last friend, it continues from the first friend again. This cycle continues until a friend receives the ball for the second time, which signals the end of the game.

The friends who never got the ball even once are the losers of the game. The objective of this problem is to determine which friends lose the game, i.e., never receive the ball. This list of losers should be returned in ascending order of their numbered positions.

To approach the solution, we can simulate the process of the game since the game's rules are straightforward. If we follow the

Considering we are simulating the game's process, we have to track each friend who has received the ball. We can use an array,

ball pass-by-pass, we can record who gets the ball and when the game ends.

vis, of the same length as the number of friends (n). Each position in the array corresponds to a friend, where a value of True at an index means the friend at that position has received the ball, and False means they have not.

We keep two variables: i, which keeps the position of the current ball-holder, and p, which keeps the count of passes made thus far. Starting at position 0 (the 1st friend), with each turn, we mark the current position as visited (True), then move i by p * k

steps forward (using modulo % operator to wrap around the circle), and increment p by 1 for the next pass. This continues until we return to a previously visited position, which means a friend got the ball for the second time, and the game ends. After the game ends, we know who has had at least one turn with the ball. The remaining unvisited positions in the vis array correspond to friends who never got the ball—these are our losers. We output their corresponding numbers (incrementing by 1

Solution Approach The solution uses an elementary algorithm that is a direct implementation of the rules of the game. It simulates the passing of the ball amongst friends in a circle. The primary data structure is a list in Python (vis) used to keep track of which friends have

Initialize the vis list with False values since no one has received the ball initially. vis = [False] * n

vis[i] = True

a list comprehension.

Example Walkthrough

received the ball.

i, p = 0, 1Use a while loop to keep passing the ball until a friend receives it a second time, which is indicated when we hit a True in the

Calculate the next position i to pass the ball to using the formula (i + p * k) % n, which accounts for the cyclic nature of

Create two variables: i to represent the current position (starting from 0, which corresponds to the 1st friend) and p to

vis list at position i.

Inside the loop, mark the current position i as visited (True) in vis.

represent the pth pass (starting from 1).

Here is a step-by-step walkthrough of the algorithm:

since friend numbering is 1-based), filtered in ascending order.

passing the ball around the circle. i = (i + p * k) % n

Increment p by 1 to reflect the rules of the game for the next turn (p increments linearly each turn).

When the loop ends (upon a second receipt), iterate through the vis list to collect the indices (friend numbers) where the value is still False, which means these friends did not receive the ball even once.

return [i + 1 for i in range(n) if not vis[i]]

The algorithm is a straightforward simulation and manages to keep time complexity at O(n) since each friend is visited at most once (every friend gets the ball at most once before the game ends). The use of modulo % for cyclic counting and a list comprehension for filtering out the losers contribute to the solution's conciseness and efficiency.

For each unvisited index i, return i + 1 because friend numbering is 1-based, not 0-based. Produce the final output list using

Let's imagine a game with n = 5 friends sitting in a circle, and we'll use k = 2 to set the passing sequence. So, in this setup, the ball will be passed in increasing steps of 2 each turn.

Let's start by creating the vis array to track who has received the ball, initializing all to False.

We'll start the pass from the 1st friend (indexed as 0) and initiate our pass count p at 1.

As per the rules, the 1st friend passes the ball 2 steps away since p * k = 1 * 2 = 2. Hence, the ball goes to the 3rd friend

(position i = (0 + 1*2) % 5 = 2).

vis = [False, False, False, False]

i, p = 0, 1 # Starting from the 1st friend

Now, vis = [True, False, False, False, False]

Now, vis = [True, False, True, False, False]

vis = [True, False, True, False, False]

Solution Implementation

visited = [False] * n

step += 1

Initialize index and step count

Loop and mark visited positions

while not visited[current_index]:

visited[current_index] = True

current_index, step = 0, 1

Python

Java

lands on the 2nd friend (position i = (2 + 2*2) % 5 = 1).

i = (0 + 1 * 2) % 5 # Ball goes to the 3rd friend p += 1 # Increment pass counter for the next turn

Now on the second turn, p has incremented to 2, so the 3rd friend will pass it 4 steps ahead, which loops back around and

On the third turn, we have p = 3, the ball is passed to (1 + 3*2) % 5 = 0, which is back to the 1st friend. But since the 1st

i = (2 + 2 * 2) % 5 # Ball goes to the 2nd friend p += 1

friend has already received the ball once (vis[0] = True), the game ends here.

At this point, we can see from our vis array who hasn't received the ball:

The unvisited positions correspond to the 2nd, 4th, and 5th friends.

vis[0] = True # Mark the 1st friend as having received the ball

vis[2] = True # Mark the 3rd friend as having received the ball

losers = [i + 1 for i in range(5) if not vis[i]] # [2, 4, 5]In this example, the friends who lose this game are the 2nd, 4th, and 5th friends.

We then return the list of losers (those who never received the ball), incrementing the index by one for the correct numbering:

from typing import List class Solution: def circularGameLosers(self, n: int, k: int) -> List[int]: # Create a list to keep track of visited positions

Calculate the next index by moving 'k' steps forward

Note: compensate for 0-indexed list by adding 1 to each index

// Function that determines the positions that lose in the circular game

visited[index] = true; // Mark the current position as visited

std::vector<int> losers; // Initialize a vector to hold the losers

// 1 because the problem is likely using 1-indexed positions.

function circularGameLosers(numPlayers: number, skipCount: number): number[] {

// Create an array to keep track of the players who have been eliminated.

// An array to hold the losers of the game, i.e., the eliminated players.

for (let currentIndex = 0, pass = 1; !isEliminated[currentIndex]; pass++) {

// Calculate the next player to be eliminated, wrapping around if necessary.

// Loop to eliminate players until there is a last player standing.

currentIndex = (currentIndex + pass * skipCount) % numPlayers;

// Collect the indexes of the players who were not eliminated.

def circularGameLosers(self, n: int, k: int) -> List[int]:

Create a list to keep track of visited positions

Calculate the next index by moving 'k' steps forward

current_index = (current_index + step * k) % n

'step' increases to simulate the change in the total number of players

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

losers.push_back(i + 1);

return losers; // Return the vector of losers

const isEliminated = new Array(numPlayers).fill(false);

// Mark the current player as eliminated.

isEliminated[currentIndex] = true;

if (!visited[i]) {

const losers: number[] = [];

// Return the list of losers.

visited = [False] * n

step += 1

Initialize index and step count

Loop and mark visited positions

while not visited[current_index]:

visited[current_index] = True

current_index, step = 0, 1

return losers;

from typing import List

// Add unvisited positions (losers) to the vector. Positions are incremented by

// Calculate the next index based on the current index, step number and k

// Initialize an array to store the positions that did not lose (were not visited)

for (int index = 0, step = 1; !visited[index]; ++step) {

// Use modulo n to wrap around the circle

index = (index + step * k) % n;

int[] losers = new int[n - count];

++count; // Increase the count of visited positions

return [index + 1 for index in range(n) if not visited[index]]

current_index = (current_index + step * k) % n

Return a list of non-visited indices (losers)

'step' increases to simulate the change in the total number of players

public int[] circularGameLosers(int n, int k) { // Create an array to mark visited (eliminated) positions boolean[] visited = new boolean[n]; int count = 0; // Count the number of visited (eliminated) positions // Loop through the array, marking off eliminated positions

class Solution {

```
// Fill the array with the positions of those who did not lose
        for (int i = 0, j = 0; i < n; ++i) {
            if (!visited[i]) {
                losers[j++] = i + 1; // Store the position (1-indexed) in the losers array
       return losers; // Return the array with the positions that lost in the game
C++
#include <vector>
#include <cstring>
class Solution {
public:
    // Function simulates a circular game and returns a vector of losers' positions (1-indexed)
    std::vector<int> circularGameLosers(int n, int k) {
        std::vector<bool> visited(n, false); // Vector to keep track of visited positions
       // Starting from the first position, mark visited positions
        for (int currentPosition = 0, stepMultiplier = 1;
             !visited[currentPosition];
             ++stepMultiplier) {
            visited[currentPosition] = true;
            // Compute the next position considering the steps taken
            currentPosition = (currentPosition + stepMultiplier * k) % n;
```

// 'currentIndex' represents the current player in the loop, 'pass' increments each round to mimic the circular nature.

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for (let index = 0; index < isEliminated.length; index++) {</pre>
    if (!isEliminated[index]) {
        // Players are numbered starting from 1, hence adding 1 to the index.
        losers.push(index + 1);
```

class Solution:

};

TypeScript

Return a list of non-visited indices (losers) # Note: compensate for 0-indexed list by adding 1 to each index return [index + 1 for index in range(n) if not visited[index]] Time and Space Complexity **Time Complexity**

1. Setting the vis[i] value to True, 2. Calculating the next index i using arithmetic operations, and 3. Incrementing the value p.

iterations. Inside the loop, the main operations are:

- The above operations are O(1) for each iteration.
- Therefore, considering all the operations inside the loop, the worst-case time complexity of this code is O(n). **Space Complexity**

The space complexity is determined by the amount of memory used in relation to the input size. The space used in the code comes from:

1. The vis list, which is initialized to the size of the number of players n. This list takes up 0(n) space. 2. Variables i, and p, which take constant space, thus 0(1).

There are no additional data structures that grow with the input size, thus the overall space complexity of the code is 0(n).

The given code generates a sequence of numbers to simulate a circular game where players are eliminated in rounds based on

The worst-case time complexity occurs when the loop runs for all n players before any player is visited twice, so it will run for n

the number k. The while loop runs until it finds a previously visited index, which signifies the end of one complete cycle.