

Problem Description

In this game, you're playing a version of PAC-MAN where you're trying to reach a specific target point on an infinite 2-D grid, while avoiding being caught by ghosts. You start at [0, 0] and your target location is given by [x_target, y_target]. Ghosts are placed on the grid, and their starting positions are given in a 2D array ghosts, where each entry ghosts[i] represents the starting position [xi, yi] of the i-th ghost.

On every turn, both you and the ghosts can choose one of the following actions: move one unit north, south, east, or west, or stay still. The key is that all moves happen at the same time. You can only safely reach your target if you can get there before any ghost can reach you. If you reach the target or any square at the same time as a ghost, you do not escape and you lose the game.

Your task is to determine if it's possible for you to reach the target before any of the ghosts can get to you, under any circumstances. If you can always reach the target no matter how the ghosts move, you should return true, otherwise, you should return false.

Intuition

simultaneously, the only way a ghost can catch you is if it is closer to the target than you are, or if it gets to your path before you reach your target. If you are closer to the target than any of the ghosts, then you can always reach the target first by moving directly towards it. The solution leverages the Manhattan distance, which in a grid layout is the sum of the horizontal and vertical distances. Our PAC-

The intuition behind the solution is based on comparing distances. Since the grid is infinite and you and the ghosts move

MAN character can reach the target if the Manhattan distance from [0, 0] to the target is less than the Manhattan distance from any ghost's starting position to the target. This is because if our character is closer, no matter how the ghosts move, they cannot reach the target before our character does. The code therefore calculates the Manhattan distance from the start to the target, which is abs(tx) + abs(ty), and compares it with the Manhattan distance from each ghost to the target abs(tx - x) + abs(ty - y). If for every ghost, the ghost's distance to the target is greater than your distance to the target, then you can escape, and the

function returns true; otherwise, at least one ghost can reach the target quicker or at the same time as you, and you cannot escape, meaning the function should return false.

The implementation of the solution uses a simple loop to iterate through each ghost's position in the ghosts array. It then applies the

Solution Approach

Algorithms & Formulas

No advanced algorithms are used in this solution. The code hinges on the understanding and application of the Manhattan distance

Manhattan distance formula to compare the distance of each ghost from the target with your distance from the target.

in a grid. The Manhattan distance D between two points (x1, y1) and (x2, y2) is calculated as:

1 D = |x2 - x1| + |y2 - y1|

where | left | denotes the absolute value. This distance calculation assumes that you can only move along grid lines (no diagonal movement).

Data Structures The provided solution does not utilize any complex data structures; it simply iterates over the list of ghosts' locations.

The key pattern here is a direct comparison within a loop that terminates early if any ghost is too close to the target. The Python built-in function all() is used to compact the pattern into a single expression.

Patterns

Code Walkthrough

tx, ty = target extracts the target coordinates. • The expression abs(tx - x) + abs(ty - y) computes the Manhattan distance from each ghost's starting position to the target.

- abs(tx) + abs(ty) gives your Manhattan distance to the target from the starting point [0, 0]. The all() function is used to check if, for all ghosts, the ghost's Manhattan distance to the target is greater than your
- Manhattan distance to the target. • If the condition is true for all ghosts, the result is true, indicating escape is possible; otherwise, it's false.
- In summary, the solution approach is to use a simple distance comparison strategy, verifying that you are closer to the target than any of the ghosts, allowing for a possible escape.

Example Walkthrough Let's say we have a target location at [4, 3] and there are two ghosts located at [3, 0] and at [2, 5]. To illustrate the solution

1. Calculate our Manhattan distance to the target. Since we start at [0, 0], our distance to the target at [4, 3] is |4 - 0| + |3 -

if moving optimally.

target_x, target_y = target

for ghost_x, ghost_y in ghosts

// you cannot escape; return false.

return false;

// you can escape; return true.

return true;

approach:

 $0 \mid = 4 + 3 = 7.$ 2. Now, we compute the Manhattan distances for each ghost to the target:

- \circ For the first ghost at [3, 0], the distance to the target [4, 3] is |4 3| + |3 0| = 1 + 3 = 4. \circ For the second ghost at [2, 5], the distance to the target [4, 3] is |4 - 2| + |3 - 5| = 2 + 2 = 4.
- Our distance to the target is 7, which is greater than both ghost 1 and ghost 2's distance to the target (4 and 4 respectively). In this case, at least one ghost (in this example actually both) could reach the target faster than we can or at the same time

Check if distance from each ghost to the target is greater than

This comparison uses the Manhattan distance, which is the sum of the

// Calculate the Manhattan distance from the ghost to the target

// Calculate the Manhattan distance from the origin to the target

if (ghostToTargetDistance <= originToTargetDistance) {</pre>

int originToTargetDistance = Math.abs(targetX) + Math.abs(targetY);

// If none of the ghosts can reach the target quicker than you can from the origin,

int ghostToTargetDistance = Math.abs(targetX - ghostX) + Math.abs(targetY - ghostY);

// If any ghost can reach the target quicker or at the same time as you can from the origin,

3. Compare our distance to each ghost's distance to the target:

guarantee reaching the target first. Therefore, the function would return false indicating that escape is not possible under these conditions.

4. Following the solution approach, since at least one ghost's Manhattan distance is less than or equal to ours, we cannot

1 from typing import List class Solution: def escapeGhosts(self, ghosts: List[List[int]], target: List[int]) -> bool: # Unpacking the target's x and y coordinates

the distance from player's starting point (0, 0) to the target. # If true for all ghosts, then escape is possible. 10 11 return all(12 abs(target_x - ghost_x) + abs(target_y - ghost_y) > abs(target_x) + abs(target_y)

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Python Solution

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# absolute differences along each dimension (x and y in this case).
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18 # Here, abs function is used to calculate the absolute value which is required
19 # to measure the Manhattan distance.
20 # The all function is used to ensure the condition must be true for all ghosts in the list.
21
Java Solution
   class Solution {
       public boolean escapeGhosts(int[][] ghosts, int[] target) {
           // Store the target position coordinates for easier access
           int targetX = target[0];
           int targetY = target[1];
           // Go through all the ghost positions to determine if you can escape.
           for (int[] ghost : ghosts) {
               // Store ghost position coordinates for easier access
               int ghostX = ghost[0];
               int ghostY = ghost[1];
12
```

C++ Solution

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29 }
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1 class Solution {
2 public:
       // Function to determine if it's possible to escape ghosts and reach the target
       bool escapeGhosts(vector<vector<int>>& ghosts, vector<int>& target) {
           // Store the target coordinates for easier access
           int targetX = target[0];
           int targetY = target[1];
           // Iterate through the list of ghosts
           for (auto& ghost : ghosts) {
10
               // Store the ghost's coordinates for easier access
11
               int ghostX = ghost[0];
               int ghostY = ghost[1];
               // Calculate the Manhattan distance from the ghost to the target
               int ghostToTargetDistance = abs(targetX - ghostX) + abs(targetY - ghostY);
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18
               // Calculate the Manhattan distance from the player's start position (0,0) to the target
               int playerToTargetDistance = abs(targetX) + abs(targetY);
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               // If any ghost can reach the target sooner or at the same time as the player,
               // it's not possible to escape, return false
23
               if (ghostToTargetDistance <= playerToTargetDistance) {</pre>
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                    return false;
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           // If no ghost can reach the target sooner than the player, it's possible to escape, return true
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Typescript Solution

return true;

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```
/**
    * Determines if the player can escape without any ghost reaching the target first.
    * @param ghosts - Array of positions of the ghosts, where each position is represented as an [x, y] tuple.
    * @param target - The target destination as an [x, y] tuple.
    * @returns boolean - true if the player can escape, otherwise false.
    */
    function escapeGhosts(ghosts: number[][], target: number[]): boolean {
       // Destructure target coordinates into targetX and targetY for clarity.
 8
       const [targetX, targetY] = target;
10
       // Loop over each ghost's position.
11
       for (const [ghostX, ghostY] of ghosts) {
13
           // Calculate the Manhattan distance from the ghost to the target.
14
           const ghostDistance = Math.abs(targetX - ghostX) + Math.abs(targetY - ghostY);
           // Calculate the Manhattan distance from the player's starting point (0, 0) to the target.
           const playerDistance = Math.abs(targetX) + Math.abs(targetY);
17
           // If a ghost can reach the target in a distance that's less than or
           // equal to the player's distance to the target, the player cannot escape.
           if (ghostDistance <= playerDistance) {</pre>
20
               return false;
24
       // If no ghost can reach the target before the player, the player can escape.
25
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       return true;
27 }
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Time and Space Complexity
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continues until it finds a ghost who can reach the target before the player or until it has checked all ghosts.

The provided Python code calculates whether a player can escape from all the ghosts to reach a target position on a grid.

are inputs and not extra space used for processing.

The time complexity of this code is O(n), where n is the number of ghosts. This is because the code iterates through the list of ghosts once, computing the Manhattan distance between each ghost and both the target and origin point (0,0). The all function

Time Complexity:

Space Complexity: The space complexity of the code is 0(1). The space used does not grow with the input size (number of ghosts) since no additional data structures are utilized that depend on the number of ghosts. The variables tx and ty are used to store the coordinates of the target, but these use a constant amount of space. The space for the input list of ghosts and the target point is not counted, as these