1812. Determine Color of a Chessboard Square



String Math

Problem Description

In the given LeetCode problem, you are presented with a string that represents the coordinates of a square on a standard chessboard. A chessboard is an 8×8 grid, with squares that alternate in color between white and black. The coordinates string consists of a letter and a number (for example, "a1" or "h8"), where the letter represents the column (ranging from 'a' to 'h') and the number represents the row (ranging from 1 to 8) on the chessboard.

The task is to determine whether a given square, based on these coordinates, is white or black. You are required to return true if the square is white and false if it is black. The challenge assumes that the coordinates provided will always be valid and that they will follow the classic chessboard layout where 'a1' is a black square, and 'a2' is a white square, and so on.

Intuition

pattern, we can see that moving from one square to the next -- in any direction -- always changes the color. That is, if we take a step horizontally, vertically, or diagonally from any square, the color of the square will change from white to black or black to white. Because of this pattern, we know that if a square is white, the square directly adjacent to it (either to the right, left, above, or

The pattern on the chessboard is such that every consecutive square along a row or column alternates in color. Observing the

below) will be black, and vice versa. In terms of the provided coordinates, it implies that for every step we take in either the alphabetical direction (from 'a' to 'h') or the numerical direction (from '1' to '8'), the sum of ordinal values of the characters would change in terms of evenness (whether the sum is even or odd). By convention, let's consider 'a1' (which is a black square) as our reference point. Since the letter 'a' and number '1' consecutively

alternate the colors across the board from this starting point, we can conclude that when the sum of the ASCII values of the letter and number of any coordinate is even, we land on a square of the same color as 'a1', which is black. Conversely, when the sum is odd, we land on a white square.

Hence, the simple check (ord(coordinates[0]) + ord(coordinates[1])) % 2 == 1 in the solution uses the ordinal values (ASCII)

of the characters in the coordinate and checks whether the sum is odd (returns true) or even (false). If it's odd, the square is white; if it's even, the square is black. **Solution Approach**

The implementation of the solution for this problem is quite straightforward and doesn't require complex algorithms or data

structures. It relies on ASCII values and a simple mathematical trick that directly stems from the nature of a chessboard. Here's a step-by-step walkthrough of the solution approach: • The solution involves examining the coordinates string, which contains two characters: a letter and a number.

- will yield 97, which is the ASCII value for the lowercase letter 'a'.
- The trick used in this solution is to sum the ASCII values of both characters in the coordinates string.

• Since we know that a step horizontally or vertically on the chessboard changes the color of a square, we can think of the colors as being

• The ASCII value (or ord value in Python) of a character is a numeric representation of that character in the ASCII table. For instance, ord('a')

Why does adding ASCII values work?

represented by "even" and "odd" categories.

of one even and one odd number yields an odd number.

steps needed to reach that square from the origin ('a1').

Checking the parity (evenness or oddness): • By taking the sum of the ASCII values of the letter and the number in the coordinates, we are effectively getting a number that represents the

• The mathematical basis for the solution is that the addition of two even numbers or two odd numbers yields an even number, while the addition

• Using the modulo operator % with 2, we can determine the parity of this sum. If the sum is even (sum % 2 == 0), the square shares the same color as 'a1', which is black. If the sum is odd (sum % 2 == 1), it means the square is white.

class Solution:

The final code snippet is just a one-liner:

```
def squareIsWhite(self, coordinates: str) -> bool:
      return (ord(coordinates[0]) + ord(coordinates[1])) % 2 == 1
• To fully understand why this works, let's consider an example: coordinates = "c3".
```

- Adding them up gives us 150, which is an even number, meaning the square is black. However, since the problem asks us to return true if the square is white, we check if the sum is odd using (99 + 51) % 2 == 1, which yields false, so c3 is indeed black.

ASCII value of 'c' is 99 and '3' is 51.

This approach works for all valid squares on the chessboard and does not require additional validation since the problem states that the input will always be a valid chessboard square.

Example Walkthrough Let's illustrate the solution approach with an example:

Suppose we are given the coordinates: "f5".

Using the approach described above, let's go through the steps to determine the color of the square at these coordinates: • First, we take the ASCII value for the letter 'f' which is 102.

Since the sum is odd, according to the solution approach, the square is white.

• Thus, our solution would return true for the coordinates "f5" indicating that the square is white.

colors on a chessboard and provides a simple, yet elegant solution to the problem.

Convert the column (a-h) to its numerical representation (1-8) using `ord`

Subtract the ASCII value for 'a' to align 'a' with 1, 'b' with 2, etc.

// The chessboard columns ('a' to 'h') have ASCII values from 97 to 104.

// Extract the column character and row character from the input string.

bool isWhite = (column + row) % 2 != 0;

// Return the result

return isWhite;

// If the sum is odd, it's a white square; if it's even, it's a black square.

• Then, we take a look at the number '5', in ASCII, numbers start with the value 48 for '0', so '5' would have the ASCII value of 53. Now, let's sum these two values: 102 (for 'f') + 53 (for '5') = 155.

• Then, to find out the color of the square, we check the sum's parity. We use the modulo operation with 2, i.e., 155 % 2. • The result of 155 % 2 is 1, which is odd.

Solution Implementation **Python**

In conclusion, by performing an operation that checks the parity of the sum of the ASCII values of the input coordinates, we can

efficiently determine whether a given square on a chessboard is white or black. This method leverages the alternating pattern of

class Solution: def squareIsWhite(self, coordinates: str) -> bool: # Extract the column (letter) and row (number) from the coordinates column, row = coordinates[0], coordinates[1]

```
column_number = ord(column) - ord('a') + 1
# Convert the row (1-8) from str to int for numerical operations
row_number = int(row)
```

```
# If the sum of the column and row numbers is odd, the square is white
       # Use modulo operation to check for odd (sum % 2 == 1)
       # Use `return` to output the result of the check
        return (column number + row number) % 2 == 1
Java
class Solution {
    /**
    * Determines if a chessboard square is white based on its coordinates.
    * Chessboard squares are identified by a combination of a letter (column) and a number (row).
     * For example: "a1", "h3", etc.
    * @param coordinates the chessboard coordinates in algebraic notation.
    * @return true if the square is white, false if the square is black.
    public boolean squareIsWhite(String coordinates) {
```

```
char columnChar = coordinates.charAt(0);
       char rowChar = coordinates.charAt(1);
       // Calculate the ASCII sum of the column and row characters.
       int sumAsciiValues = columnChar + rowChar;
       // The square is white if the sum of the ASCII values is an odd number.
       return sumAsciiValues % 2 == 1;
C++
class Solution {
public:
   // Function to determine if a chessboard square is white
   bool squareIsWhite(string coordinates) {
       // Extract the alphabetical and numerical parts of the coordinates
       char column = coordinates[0]; // 'a' to 'h'
       char row = coordinates[1]; // '1' to '8'
       // Calculate the color of the square using the ASCII values of the characters
       // If the sum of the ASCII values is odd, the square is white, otherwise, it's black.
       // Because 'a' and '1' represent a dark square, adding the ASCII values
       // for any given square will yield odd for white and even for black squares.
```

// Even rows ('2', '4', '6', '8') and odd columns ('a', 'c', 'e', 'g') lead to white squares.

// By adding the ASCII values of both the column and the row, we can determine the color of the square.

```
TypeScript
```

};

```
// Function to determine if a chessboard square is white based on its coordinates
  // The chessboard coordinates have an alphanumeric format, e.g., "a1", "b2", etc.
  // Parameters:
  // coordinates - a string representing the chessboard coordinates
  // Returns:
  // A boolean value indicating whether the square is white (true) or not (false)
  function squareIsWhite(coordinates: string): boolean {
      // Calculate the sum of the ASCII values of the coordinate characters
      const charCodeSum: number = coordinates.charCodeAt(0) + coordinates.charCodeAt(1);
      // For the square to be white, the sum of the ASCII values of the ranks and files
      // should be odd since chessboard has alternating colors and starts with 'a1' as black.
      // Using bitwise AND ('&') to determine if the sum is odd (result will be 1).
      return (charCodeSum & 1) === 1;
class Solution:
   def squareIsWhite(self, coordinates: str) -> bool:
       # Extract the column (letter) and row (number) from the coordinates
        column, row = coordinates[0], coordinates[1]
       # Convert the column (a-h) to its numerical representation (1-8) using `ord`
       # Subtract the ASCII value for 'a' to align 'a' with 1, 'b' with 2, etc.
        column_number = ord(column) - ord('a') + 1
       # Convert the row (1-8) from str to int for numerical operations
        row_number = int(row)
       # If the sum of the column and row numbers is odd, the square is white
```

Use `return` to output the result of the check return (column number + row number) % 2 == 1

Use modulo operation to check for odd (sum % 2 == 1)

Time and Space Complexity

elements of the string coordinates, computing the ordinal values using ord(), addition, and modulus operation.

The space complexity of the function is also 0(1) since it does not allocate any additional space that grows with the input size; it only uses a fixed amount of space for the input and constant space for the calculations.

The time complexity of the function squareIsWhite is 0(1) because it consists of a constant number of operations: accessing the