1056. Confusing Number

Problem Description

Easy

validity by only consisting of valid digits. Each digit has its rotated counterpart as follows: • 0, 1, 8 remain unchanged when rotated $(0 \rightarrow 0, 1 \rightarrow 1, 8 \rightarrow 8)$.

A confusing number is defined as an integer which, when rotated by 180 degrees, yields a different number, but still maintains its

- 6 and 9 are swapped when rotated $(6 \rightarrow 9, 9 \rightarrow 6)$.
- Digits 2, 3, 4, 5, and 7 do not have valid rotations and thus make a number invalid if present after rotation.
 - When a number is rotated, we disregard leading zeros. For example, 8000 becomes 0008 after rotation, which we treat as 8.

The task is to determine whether a given integer n is a confusing number. If n is a confusing number, the function should return

true; otherwise, it returns false.

To solve this problem, we need to check two things:

Intuition

2. Whether the rotated number is different from the original number.

1. Whether each digit in the given number has a valid rotation.

- To start with, we map each digit to its rotated counterpart (if any), with invalid digits being mapped to -1. This gives us the array
- d with precomputed rotated values for all possible single digits: [0, 1, -1, -1, -1, -1, 9, -1, 8, 6]

The intuition for the solution is to iterate through the digits of n from right to left, checking that each digit has a valid rotated counterpart, and simultaneously building the rotated number. This is achieved by the following steps:

1. Initialize two variables, x and y. x will hold the original number which we'll deconstruct digit by digit, and y will be used to construct the rotated number.

2. We use a loop to process each digit of \times until all digits have been processed: \circ x, v = divmod(x, 10) uses Python's divmod function to get the last digit v and update x to remove this last digit.

- ∘ We then check if the current digit v has a valid rotation by looking it up in the array d. If d[v] is -1, we have an invalid digit; in this case, we return false. If v is valid, we compute the new rotated digit and add it to y by shifting y to the left (by a factor of 10) and then adding d[v].
- 3. After processing all digits of x, we end up with y, which is the number formed after rotating n. We compare y with n to check if they are different. If they are the same, it means the number is not confusing and we return false. Otherwise, we return true.
- Solution Approach
- The implementation uses a simple algorithm that involves iterating through the digits of the given number to check for validity after rotation and building the rotated number at the same time.

and will be used to iterate through its digits. y is initialized to 0 and will be used to construct the rotated number.

Here's the breakdown:

index represents the original digit and the value at that index represents the rotated digit. If a digit is invalid when rotated (e.g., 2, 3, 4, 5, or 7), its rotated value in the list is -1.

Initialize variables: The solution starts with initializing two variables, x and y. x is assigned the value of the given number n

Predefined rotations: A list d is created that defines the rotation of each digit. This list serves as a direct mapping, where the

10) obtains the rightmost digit v of x and updates x to eliminate the rightmost digit. divmod is a Python built-in function

Building rotated number: If the digit is valid, the rotated digit (found at d[v]) is added to y. To maintain the correct place

Iterate through digits: The while-loop is used to iterate through the digits of n from right to left. Inside the loop, divmod(x,

- Validity check: The solution then checks for the validity of each digit by referencing the d list. If d[v] is -1, it means the digit v is invalid upon rotation, and the function returns false. An example is if the original number contains a 2, since 2 does not have a valid rotation equivalent.
- value, y is first multiplied by 10 and then the rotated digit is added to it. Final check: After processing the entire number, y would now be the rotated number. The rotated number y is then compared with the original number n. If they are identical, it means that the rotation has not changed the number, hence it is
- **Example Walkthrough**

This algorithm efficiently checks each digit of the number without the need for additional data structures and effectively builds

Initialize variables: \circ x is assigned the value of n, so x becomes 619. y is initialized to 0. Predefined rotations:

 \circ We use the list d = [0, 1, -1, -1, -1, -1, 9, -1, 8, 6].Iterate through digits:

d[v] = d[9] is 6 (valid rotation), so we move to building y. y = y * 10 + d[v] = 0 * 10 + 6 = 6.

• x, v = divmod(61, 10) gives x = 6, v = 1.

 \circ Now x is 0, and we have finished processing the digits. We have y = 619.

To see how a confusing number would work with this example, let's rotate the number 68:

that simultaneously performs integer division and modulo operation.

the rotated number in-place using basic arithmetic operations.

not a confusing number and the function returns false. Otherwise, it returns true.

Let's use the number 619 as a small example to illustrate the solution approach.

619 has three digits, so we will perform the process below three times, once for each digit.

Final check:

confusing number.

class Solution:

• Third Iteration (leftmost digit 6): • x, v = divmod(6, 10) gives x = 0, v = 6 (as x is now less than 10).

y = y * 10 + d[v] = 61 * 10 + 9 = 619.

y = y * 10 + d[v] = 6 * 10 + 1 = 61.

d[v] = d[1] is 1, 1 remains the same after rotation.

Validity check and building rotated number:

• x, v = divmod(619, 10) gives x = 61, v = 9.

• First Iteration (rightmost digit 9):

Second Iteration (middle digit 1):

• We compare y with the original n, and in this case, 619 is equal to 619, meaning the number did not change upon rotation. • Since the rotated number is identical to the original number, 619 is not a confusing number according to our definition.

• d[v] = d[6] is 9 (valid rotation).

- number.
- 1. Initialize x = 68 and y = 0. 2. x, v = divmod(68, 10) gives x = 6, v = 8.

 \circ d[8] is 8, so y = 0 * 10 + 8 = 8.

3. x, v = divmod(6, 10) gives x = 0, v = 6.

 \circ d[6] is 9, so y = 8 * 10 + 9 = 89.

def confusingNumber(self, n: int) -> bool:

:param n: The input number to be tested.

Mapping of digits after 180-degree rotation

Process each digit of the original number

if rotation map[last_digit] < 0:</pre>

// Method to determine if a number is a confusing number

// Transformed number after flipping the digits

// Get the last digit of the current number

// Check if the digit has a valid transformation

// Process each digit of the original number

int digit = originalNumber % 10;

while original number:

return False

public boolean confusingNumber(int n) {

// Original number

int originalNumber = n;

int transformedNumber = 0;

while (originalNumber > 0) {

return transformedNumber != n;

// Digit mapping, with undefined representing invalid mappings

// Process each digit to create the transformed number

let originalNumber: number = n; // Store the original number

return false; // This is not a confusing number

originalNumber = Math.floor(originalNumber / 10);

let transformedNumber: number = 0; // Initialize the transformed number

const digit: number = originalNumber % 10; // Get the last digit

transformedNumber = transformedNumber * 10 + digitMap[digit]!;

// Remove the last digit from the original number for the next iteration

rotated_number = rotated_number * 10 + rotation_map[last_digit]

A number is confusing if it is different from its rotation

return rotated_number != n

Time and Space Complexity

// Function to check if a number is a confusing number

if (digitMap[digit] === undefined) {

function confusingNumber(n: number): boolean {

while (originalNumber > 0) {

rotation_map = [0, 1, -1, -1, -1, -1, 9, -1, 8, 6]

:return: True if n is a confusing number, False otherwise.

Solution Implementation **Python**

4. The original number 68 is different from the rotated number 89, therefore the function would return true, indicating that 68 is indeed a

Therefore, the function would return false for 619 because rotating the number gives us the same number instead of a different

Original number and transformed/rotated number original number = nrotated_number = 0

Obtain the last digit and reduce the original number by one digit

Check for valid rotation, return False if rotation is invalid (indicated by -1)

original_number, last_digit = divmod(original_number, 10)

Build the rotated number by appending the rotated digit

// Mappings from original digit to its possible flipped digit

rotated_number = rotated_number * 10 + rotation_map[last_digit]

// -1 indicates an invalid digit that doesn't have a valid transformation

int[] digitTransformations = new int[] $\{0, 1, -1, -1, -1, -1, 9, -1, 8, 6\}$;

or the number remains the same after rotation, it is not a confusing number.

Determine if the given number is a confusing number. A confusing number is a number that,

when rotated 180 degrees, becomes a different valid number. If any digit cannot be rotated,

```
# A number is confusing if it is different from its rotation
        return rotated_number != n
Java
```

class Solution {

```
if (digitTransformations[digit] < 0) {</pre>
                // If not, it's not a confusing number
                return false;
            // Update the transformed number with the flipped digit
            transformedNumber = transformedNumber * 10 + digitTransformations[digit];
            // Remove the last digit from the original number
            originalNumber /= 10;
        // The number is confusing if the transformed number is different from the original number
        return transformedNumber != n;
C++
class Solution {
public:
    // Function to check if a number is a confusing number
    bool confusingNumber(int n) {
        // Digit mapping, with -1 representing invalid mappings
        vector<int> map = \{0, 1, -1, -1, -1, -1, 9, -1, 8, 6\};
        int originalNumber = n; // Store the original number
        int transformedNumber = 0; // Initialize the transformed number
        // Process each digit to create the transformed number
        while (originalNumber) {
            int digit = originalNumber % 10; // Get the last digit
            // Digit is not valid if it cannot be mapped
            if (map[digit] < 0) {</pre>
                return false; // This is not a confusing number
            // Build the transformed number by adding the mapped digit at the appropriate place
            transformedNumber = transformedNumber * 10 + map[digit];
            // Remove the last digit from the original number for next iteration
            originalNumber /= 10;
```

// A number is confusing if it's not equal to the original number after transformation

// The digit is not valid if it cannot be mapped (i.e., it is undefined in digitMap)

// Build the transformed number by adding the mapped digit at the appropriate place

const digitMap: (number | undefined)[] = [0, 1, undefined, undefined, undefined, undefined, 9, undefined, 8, 6];

};

TypeScript

// A number is confusing if it's not equal to the original number after transformation return transformedNumber !== n; class Solution: def confusingNumber(self, n: int) -> bool: Determine if the given number is a confusing number. A confusing number is a number that, when rotated 180 degrees, becomes a different valid number. If any digit cannot be rotated, or the number remains the same after rotation, it is not a confusing number. :param n: The input number to be tested. :return: True if n is a confusing number, False otherwise. # Original number and transformed/rotated number original number = nrotated number = 0 # Mapping of digits after 180-degree rotation rotation_map = [0, 1, -1, -1, -1, -1, 9, -1, 8, 6]# Process each digit of the original number while original number: # Obtain the last digit and reduce the original number by one digit original_number, last_digit = divmod(original_number, 10) # Check for valid rotation, return False if rotation is invalid (indicated by -1) if rotation map[last_digit] < 0:</pre> return False # Build the rotated number by appending the rotated digit

The time complexity of the given code is $O(\log n)$, where n is the input number. This complexity arises because the code processes each digit of the number exactly once, and there are $0(\log n)$ digits in a base-10 number.

The space complexity of the code is 0(1) since it uses a constant amount of extra space regardless of the input size. The variables x, y, and v along with the array d are the only allocations, and their size does not scale with n.