

202. Happy Number

EasyHash TableMathTwo Pointers

Problem Description

The problem requires us to determine if a given positive integer `n` is a *happy number*. A happy number is one that follows a specific process: Take the original number and replace it with the sum of the squares of its digits. Continue this process repeatedly. If eventually, the number transforms into 1, then it is a happy number. If the sequence of transformations forms an endless loop that never reaches 1, then it is not a happy number. The challenge is to create an algorithm to check whether the number reaches 1 or gets trapped in a cycle that doesn't include 1.

Intuition

To solve the problem, the concept of detecting cycles in a sequence can be applied. This is a common challenge in many algorithm problems and can often be addressed using two-pointers, namely the *slow* pointer and the *fast* pointer. The intuition here is to use the *Floyd's cycle detection algorithm* which is efficient for detecting cycles.

The `next(x)` function is created to compute the sum of the squares of the digits of `x`. Using this function, we then iterate through the process using [two pointers](#), `slow` and `fast`. Initially, `slow` is assigned to `n`, and `fast` is assigned to the next value in the sequence. During each step of the iteration:

- `slow` is moved one step forward (one application of the `next` function).
- `fast` is moved two steps forward (two applications of the `next` function).

If a cycle exists that does not include 1, then `slow` and `fast` will eventually meet. If they meet at 1, it is a happy number. If they meet at any number other than 1, it is not a happy number. The loop continues until the `slow` and `fast` pointers are equal, and the return statement checks if the number they met at is 1, thereby confirming if `n` is a happy number or not.

Solution Approach

The solution implements Floyd's cycle detection algorithm, which is an efficient way to detect cycles in a sequence. Here's a step-by-step explanation of the implementation based on the provided code:

- A helper function named `next(x)` is defined inside the `Solution` class. This function calculates the sum of the squares of the digits of a number `x`.
 - Inside `next(x)`, a variable `y` is initialized to 0, which will hold the sum of the squares of digits of `x`.
 - A loop is used to process each digit of `x` individually, where `divmod(x, 10)` returns two values: the quotient `x` (after removing the last digit) and the remainder `v` (the last digit).
 - The square of the digit (`v * v`) is added to `y`.
 - The loop continues until all digits of `x` are processed.
 - The function returns `y`, which is the calculated sum of squares of the digits of the input number `x`.
- Inside the `isHappy` method, [two pointers](#) `slow` and `fast` are initialized. `slow` starts at the input number `n`, and `fast` starts at the number obtained after one iteration of the `next` function on `n`.
- The solution then uses a `while` loop to continue as long as `slow` does not equal `fast`. The idea is to move `slow` one step at a time and `fast` two steps at a time through the sequence generated by applying the `next` function.
 - The condition `slow != fast` ensures that the loop continues until the [two pointers](#) meet, which indicates a cycle has been detected.
- In each iteration of the `while` loop, `slow` is updated to `next(slow)` (one step) and `fast` is updated to `next(next(fast))` (two steps), effectively advancing the pointers in the sequence until they either meet or `fast` reaches 1.
- Once the loop breaks (either `slow == fast` or `fast` reaches 1), the algorithm checks if `slow == 1`. If it is, then `n` is a happy number because we arrived at 1 without being trapped in a cycle. The function returns `True` in this case.
 - If `slow != 1`, it means that `slow` and `fast` met at a number other than 1, which indicates a cycle not including 1. The function returns `False`, meaning `n` is not a happy number.

By implementing this approach, cycles are detected efficiently without the need for extra storage to keep track of the numbers already encountered, which is a direct benefit of using Floyd's cycle detection algorithm.

Example Walkthrough

Let's illustrate the solution approach with an example. Consider the number `n = 19`. We want to determine if it's a happy number. According to the process, we need to calculate the sum of the squares of its digits, repeat the process with the new number, and check if we eventually reach 1 or start looping without hitting 1.

- Start with initial number `n = 19`.
- Use the `next` function to calculate sum of squares of digits: $1^2 + 9^2 = 1 + 81 = 82$.
- Set `slow = n` (19 initially) and `fast = next(n)` (82 initially).
- Enter the loop:
 - First iteration:
 - `slow` becomes `next(19)` which is 82.
 - `fast` becomes `next(next(82))` which is `next(68) → next(100) → 1` (since $1^2 + 0^2 + 0^2 = 1$).
 - Since `fast` has reached 1, the loop continues, but the condition for `slow` to meet `fast`, which was skipped in this example because `fast` hit 1 before the comparison, wasn't necessary.
- The loop checks if `slow == fast` or if `fast == 1`. In this case, `fast` is already 1, so we can conclude that 19 is a happy number without `slow` and `fast` needing to meet.
- The `isHappy` function would return `True`, confirming that 19 is indeed a happy number.

In this example, the cycle detection wasn't necessary because we quickly reached 1. However, for larger numbers or numbers that fall into an endless loop, the cycle detection becomes a crucial part of identifying a non-happy number by observing `slow` and `fast` pointers meeting at some number other than 1.

Solution Implementation

Python

```
class Solution:
    def isHappy(self, n: int) -> bool:
        # Define a helper function to compute the next number in the sequence
        def get_next_number(x):
            total_sum = 0
            # Continue until x is reduced to zero
            while x:
                # Divide x by 10, saving the remainder and the quotient
                x, digit = divmod(x, 10)
                # Add the square of the remainder to total_sum
                total_sum += digit * digit
            return total_sum

        # Initialize two pointers for detecting cycles (Floyd's cycle detection algorithm)
        slow = n
        fast = get_next_number(n)

        # Loop until the two pointers meet or we find a happy number
        while slow != fast:
            # The slow pointer moves one step at a time
            slow = get_next_number(slow)
            # The fast pointer moves two steps at a time
            fast = get_next_number(get_next_number(fast))

        # The number is happy if and only if the loop ends with slow equals to 1
        return slow == 1
```

Java

```
class Solution {
    // Method to determine if a number is a happy number.
    public boolean isHappy(int n) {
        // Initialize slow and fast pointers to detect cycle.
        int slowRunner = n;
        int fastRunner = getNext(n);

        // Loop until the two pointers meet or we find a happy number.
        while (slowRunner != fastRunner) {
            slowRunner = getNext(slowRunner); // Move slow pointer by one step.
            fastRunner = getNext(getNext(fastRunner)); // Move fast pointer by two steps.
        }

        // If the slow runner reaches 1, then the number is happy.
        // If the pointers meet and it's not at 1, then a cycle is detected and the number is not happy.
        return slowRunner == 1;
    }

    // Helper method to calculate the next number in the sequence.
    private int getNext(int number) {
        int sumOfSquares = 0;
        while (number > 0) {
            int digit = number % 10; // Extract the last digit of the current number.
            sumOfSquares += digit * digit; // Add the square of the extracted digit to the sum.
            number /= 10; // Remove the last digit from the current number.
        }
        return sumOfSquares;
    }
}
```

C++

```
#include<cmath> // Required for pow function

// Solution class to determine if a number is a 'happy number'
class Solution {
public:
    // Function to check if a number is happy
    bool isHappy(int n) {
        // Lambda function to calculate the next number by summing the squares of the digits
        auto getNextNumber = [](int currentNumber) {
            int sumOfSquares = 0;
            while (currentNumber > 0) {
                int digit = currentNumber % 10; // Get last digit
                sumOfSquares += std::pow(digit, 2); // Add square of the digit to sum
                currentNumber /= 10; // Remove the last digit
            }
            return sumOfSquares;
        };

        // Initialize two pointers for the cycle detection (Floyd's Tortoise and Hare algorithm)
        int slowPointer = n; // Slow pointer moves one step
        int fastPointer = getNextNumber(n); // Fast pointer moves two steps

        // Continue moving the pointers until they meet or find a happy number
        while (slowPointer != fastPointer) {
            slowPointer = getNextNumber(slowPointer); // Move slow pointer by one step
            fastPointer = getNextNumber(getNextNumber(fastPointer)); // Move fast pointer by two steps
        }

        // If slowPointer is 1, n is a happy number
        return slowPointer == 1;
    }
};
```

TypeScript

```
// Determines if a number is a "happy number"
// A happy number is a number in which the sum of the square of digits eventually reaches 1
// If it enters a cycle without reaching 1, it is not a happy number
function isHappy(n: number): boolean {
    // This function calculates the sum of the squares of a given number
    const getNextNumber = (currentNumber: number): number => {
        let sumOfSquares = 0;
        while (currentNumber !== 0) {
            let digit = currentNumber % 10;
            sumOfSquares += digit ** 2;
            currentNumber = Math.floor(currentNumber / 10);
        }
        return sumOfSquares;
    };

    // Initializes two pointers for detecting cycles
    let slowPointer = n;
    let fastPointer = getNextNumber(n);

    // Uses Floyd's cycle detection algorithm to determine if a cycle exists
    while (slowPointer !== fastPointer) {
        // Moves slow pointer by one step
        slowPointer = getNextNumber(slowPointer);
        // Moves fast pointer by two steps
        fastPointer = getNextNumber(getNextNumber(fastPointer));
    }

    // If fastPointer equals 1, it means we've reached the happy number condition
    return fastPointer === 1;
}
```

```
class Solution:
    def isHappy(self, n: int) -> bool:
        # Define a helper function to compute the next number in the sequence
        def get_next_number(x):
            total_sum = 0
            # Continue until x is reduced to zero
            while x:
                # Divide x by 10, saving the remainder and the quotient
                x, digit = divmod(x, 10)
                # Add the square of the remainder to total_sum
                total_sum += digit * digit
            return total_sum

        # Initialize two pointers for detecting cycles (Floyd's cycle detection algorithm)
        slow = n
        fast = get_next_number(n)

        # Loop until the two pointers meet or we find a happy number
        while slow != fast:
            # The slow pointer moves one step at a time
            slow = get_next_number(slow)
            # The fast pointer moves two steps at a time
            fast = get_next_number(get_next_number(fast))

        # The number is happy if and only if the loop ends with slow equals to 1
        return slow == 1
```

Time and Space Complexity

The given Python code uses the Floyd's cycle detection algorithm (also known as the tortoise and the hare algorithm) to determine if a number is a "happy number". The functions involve iterating over the digits of the number, squaring them, and summing them until the process repeats a sequence or arrives at 1, which implies a happy number.

The time complexity of the algorithm is a bit tricky to analyze because it depends on understanding how many steps it takes before we find a cycle or reach the number 1. Experimental results suggest that we will either reach 1 or fall into a cycle after a number of steps that is at most linear in the number of digits of the original number `n`. Therefore, for practical purposes, we often assume the time complexity to be $O(\log n)$ where `n` is the input number, as the sequence of transformations will be at most $O(\log n)$ before repeating or reaching 1.

The space complexity of the algorithm is $O(1)$. This is because the algorithm only uses a few variables to store the slow and fast pointers (`slow` and `fast`) and does not allocate any additional space that grows with the input `n`. The helper function `next(x)` uses constant space as well, as it simply computes the next value in the sequence.