374. Guess Number Higher or Lower

Interactive

Binary Search

Problem Description

Easy

In the Guess Game, you have to guess a number chosen by the game from a range of numbers starting from 1 to n. The game's goal is to find the number selected by the game with the help of a clue provided after each guess. When you make a guess by

choosing a number within the range, the game responds by indicating if your guess is higher, lower, or equal to the secret number it has chosen. The responses are given through a pre-defined guess function with the following possible return values:

- If your guess is too low, the function returns 1. If your guess is correct, meaning it matches the secret number, the function returns 0.

If your guess is too high, the function returns −1.

Your task is to use this guess function to determine and return the secret number the game has picked.

simple and efficient. Here's the breakdown of the solution approach:

represents the entire list of potential guesses.

manually implemented binary search algorithm.

leveraging the bisect module to find this secret number.

illustrate the binary search mechanism step by step.

bisect would use them to perform the binary search:

guess function returns 1 since our guess is lower than the secret number.

Example Walkthrough

range is 8.

the search to go lower.

chosen by the game.

Solution Implementation

@param num, your guess

import bisect

class Solution:

def guess(num: int) -> int:

The guess API is already defined for you.

otherwise return 0

return -guess(x)

public class Solution extends GuessGame {

public int guessNumber(int n) {

while (left < right) {</pre>

right = mid;

left = mid + 1;

} else {

* @return The secret number.

int guessNumber(int n) {

} else {

// Forward declaration of the guess API.

* @return {number} - The correct guessed number.

const mid = left + ((right - left) >>> 1);

function guessNumber(n: number): number {

const result = guess(mid);

@return -1 if num is higher than the picked number

otherwise return 0

1 if num is lower than the picked number

Return the result of the guess API call:

Use the bisect function to find the correct number.

where the guess result is 0, hence bisect_left is more appropriate.

if (result <= 0) {

// Initialize the search range

let left = 1;

return left;

@param num, your guess

import bisect

def guess(num: int) -> int:

let right = n;

// @param {number} num - Your guess

while (lowerBound < upperBound) {</pre>

if (guess(mid) <= 0) {

upperBound = mid;

lowerBound = mid + 1;

@return -1 if num is higher than the picked number

1 if num is lower than the picked number

Positive if our guess is lower (1),

* @param n the upper bound of the range to search.

int mid = left + (right - left) / 2;

Use the bisect function to find the correct number.

function which uses the guess API as the comparison logic.

return bisect.bisect_left(range(1, n + 1), 0, key=guess_compare)

Note: The original implementation used bisect.bisect, which by default assumes

* The guessNumber method aims to find the number which the API is thinking of.

We make use of the `key` parameter to provide our custom comparison

* This class is an extension of the GuessGame class which contains a guess API method.

the number that matches the guess API's hidden number.

Zero if our guess is correct (0)

the insertion point (where the guess is correct) is located.

Intuition

The straightforward approach to solving this problem would involve using a binary search method. Since the potential numbers

the list sorted.

narrowing it down until we find the exact number. However, this solution uses a specialized Python library called bisect that is capable of performing binary search operations efficiently. Here's the intuition behind the approach in the solution provided: • bisect.bisect: This is a function from the bisect module which is used to find a position in a list where an element should be inserted to keep

range from 1 to n, we can start by guessing in the middle of this range. Depending on the feedback from the guess function, we

would know if the target number is higher or lower than our current guess, and we would adjust our search range accordingly,

• Since we know the guess function returns -1 if our guess is high and 1 if our guess is low, we can use this information as a key function for the bisect method. By negating the guess function in the key, we essentially transform the guess function's return value to use it for bisect. • The range function generates a sequence of numbers, which represents our possible guesses.

- By using bisect with the negated guess as a key, it will effectively perform a binary search to find the correct position, i.e., where the return value of the guess function would be 0, which means the guess matches the picked number.
- In doing so, the solution code bypasses the more common iterative or recursive implementations of binary search and instead

uses the bisect library to find the solution, showing yet another powerful aspect of Python's standard library.

Solution Approach The implementation of the provided solution uses the bisect module from Python, which is designed to make binary searches

Leveraging Python's Standard Library: The bisect module contains two main functions — bisect_left and bisect_right (or

just bisect as an alias for bisect_right), which are used for binary search.

Understanding the bisect function: The bisect bisect function is used to find the insertion point for a given element in a sorted list to maintain the sorted order. This means that it can be used to find where in the list a new element should go such that the list will still be in order.

- Applying bisect with a key function: In this problem, the bisect function is given a key argument, which is a function that will be called on each element in the array before making comparisons during the binary search. Here, the key function is a lambda function that returns the negated result of the guess function: lambda x: -guess(x). The negation is useful because
- guess returns 0, when we negate 0, it remains 0, which bisect would interpret as the correct insertion point or, in our case, the correctly guessed number. **Using the range:** The range function, range (1, n + 1), creates a sequence of numbers starting from 1 to n. This range

Finding the correct guess: The bisect bisect function is called with the range and key function defined above. It will

effectively perform a binary search over this range, using the key function to compare the guess to the secret number until

bisect is typically used for finding insertion points and expects the condition to be sorted in ascending order. Since a correct

Returning the correct number: The function will return the position where the guess(x) is 0, which is the selected number. The algorithm used in this solution has an average-case and worst-case time complexity of O(log n) because it is a binary search algorithm. It works by essentially cutting down the search space by half with each incorrect guess that it makes, thereby narrowing in on the correct number with each iteration.

Overall, this is an elegant approach that takes full advantage of Python's capabilities, providing an alternative to the more

Let's assume the secret number the game has picked is 6 and our range n is 10. We will use the provided solution approach

First Iteration: The middle of our range 1 to 10 is 5.5 (we would round this to 6 in implementation, but let's follow the strict binary process). We guess 5 as our first attempt (since we typically use integer division which truncates the decimal). The

Setting Up the Problem: The game has chosen a secret number from 1 to 10, and our guess should be within this range. Let's

Adjusting the Range: With the feedback that our guess was too low, we adjust our range from 6 to 10. The new middle of this

Narrowing Down Further: The secret number is, therefore, between 6 and 7 (since we've ruled out 8 and above). The new middle point is 6.5, so our next guess will be 6.

Second Iteration: We now guess 8, and the guess function returns -1 indicating our guess is higher than the secret number.

Third Iteration and Correct Guess: Guessing 6, the guess function returns 0, signalling that we've found the correct number.

• At the first iteration, with the middle element as 5 and the guess function returning 1 (guess too low), negating it gives us -1, which guides the search to go higher.

• At the second iteration, with the middle element as 8 and the guess function returning -1 (guess too high), negating it gives us 1, which guides

Throughout this process, if we were using bisect bisect with the negated guess function as the key, it would have negated the

return values of the guess function and performed these steps internally. We wouldn't actually see the returned values of 1 or -1;

• Finally, at the correct guess 6, the guess function returns 0, and negated or not, it remains 0, indicating the correct position has been found. So with the bisect bisect function, the correct number 6 would be returned as the position where the guess(x) equates to 0.

This example walkthrough illustrates how the binary search and, by extension, the bisect function would find the secret number

- **Python**
- def guessNumber(self, n: int) -> int: # Use binary search to find the guessed number. # Define the bisect function to compare guess results. def guess_compare(x): # Return the result of the guess API call: # Negative result if our guess is higher (-1),
- # an insertion point that would maintain order. In this case, we want the exact position # where the guess result is 0, hence bisect_left is more appropriate. Java

/**

*/

C++

*/

public:

class Solution {

TypeScript

/**

/**

*/

* @return

// Initialize the lower bound of the search range. int left = 1; // Initialize the upper bound of the search range. int right = n;

* Guesses the number by using binary search to minimize the number of calls to the guess API.

// Continue searching as long as the range has not been narrowed down to a single element.

// Make a guess using the midpoint and get the response from the guess API. int apiResponse = guess(mid); // If the guess is too high or correct, narrow the range to the lower half (inclusive of mid). if (apiResponse <= 0) {</pre>

// Calculate the midpoint of the current range to use as our guess.

// When the loop exits, left and right converge to the target number; return it. return left;

int lowerBound = 1; // Initialize lower bound of the search interval

int upperBound = n; // Initialize upper bound of the search interval

// Calculate the middle value in the current interval

// Perform a binary search in the interval from lowerBound to upperBound

/** st The guessNumber function tries to find a secret number within a range between 1 and n. * It relies on a pre-defined API "guess" which takes an integer as an input (your guess) and returns * -1 if the guess is lower than the secret number, 1 if it is higher, and 0 when your guess matches the secret number. * @param n An integer representing the upper bound of the range within which to guess the number.

int mid = lowerBound + ((upperBound - lowerBound) >> 1); // Equivalent to (lowerBound + upperBound) / 2 but avoids or

// If the guess is greater than or equal to the secret number, narrow the search to the lower half

// If the guess is too low, narrow the range to the upper half (exclusive of mid).

// At this point, lowerBound == upperBound, and we have found the secret number return lowerBound; **}**;

// If the guess is less than the secret number, narrow the search to the upper half

// Use the guess API method to compare the middle value with the secret number

- // @return -1 if num is lower than the guess number // @return 1 if num is higher than the guess number // @return 0 if num is the guess number declare function guess(num: number): number;
- // Use binary search to find the guessed number while (left < right) {</pre> // Calculate the midpoint to minimize the search range // Using right shift by 1 to ensure no overflow happens

// Guess the middle of the range and reduce the range based on the response

// If the guessed number is less than or equal to mid, narrow the range to the left half

* Finds the number guessed by the guess API within the range [1, n].

* @param $\{number\}$ n - The maximum range within which the guessed number falls.

right = mid; } else { // If the guessed number is greater than mid, narrow the range to the right half left = mid + 1;

// At the end of the loop, left should be equal to the guessed number

- # The guess API is already defined for you.
- class Solution: def guessNumber(self, n: int) -> int: # Use binary search to find the guessed number. # Define the bisect function to compare guess results. def guess_compare(x):
- # Negative result if our guess is higher (-1), # Positive if our guess is lower (1), # Zero if our guess is correct (0) return -guess(x)

function which uses the guess API as the comparison logic.

We make use of the `key` parameter to provide our custom comparison

- return bisect_bisect_left(range(1, n + 1), 0, key=guess_compare) # Note: The original implementation used bisect.bisect, which by default assumes # an insertion point that would maintain order. In this case, we want the exact position
 - The time complexity of the provided code is $O(\log n)$. This is because the bisect function employed here uses a binary search algorithm to find the insertion point for 0 in the sorted sequence. It repeatedly divides the sequence in half to locate the position,

Time and Space Complexity

which results in a logarithmic number of steps with respect to the sequence's length. The space complexity of the code is 0(1) since it uses a constant amount of extra space. The key function in the bisect function

does not store any additional data structures related to the size of the input n, and the rest of the operations do not require more space that grows with the input size.