278. First Bad Version

Easy Binary Search Interactive

Problem Description

You are a product manager overseeing the development of a new product, which unfortunately has some versions failing the quality check. Versions of this product are built sequentially where each version builds upon the previous one. If any version is discovered to be faulty, all subsequent versions will inherit this fault.

Your task is to efficiently determine the first version where the defect was introduced, given that subsequent versions will be defective as well. You have n versions labeled from 1 to n. To assist in identifying the defective version, you have access to a provided API function isBadVersion(version) that will return true if the version is bad, and false otherwise.

The goal is to minimize the number of API calls you make to isBadVersion.

left (or equivalently right) points to the first bad version.

right to mid, changing our range from [1, 5] to [1, 3].

return left as it will be the index of the first bad version.

API functions as follows for these 5 versions:

Intuition

ordered from good to bad and the first bad version triggers all the following versions to be bad as well. This creates a sorted pattern of good and bad versions, which is perfect for binary search.

Initially, we know the right boundary (right) of our search space is n (the last version) and the left boundary (left) is 1 (the

first version). To minimize the calls to the API, we avoid searching versions sequentially. Instead, we calculate the middle point

To solve this problem, a binary search algorithm is an ideal approach. Binary search is applied because we know the versions are

If mid is bad, we know that the first bad version must be at mid or before mid, so we set right to mid. If not, we know that the first bad version must be after mid, so we update left to be mid + 1. This halves the search space with each iteration.

(mid) of the current search space and use the isBadVersion API to check if mid is a bad version.

Repeatedly narrowing the search space like this leads us to converge on the first bad version without checking every version. The loop terminates when left and right meet, which is when we have found the first bad version. By utilizing this method, the

number of calls we make to the API is reduced to $O(\log n)$, which is the time complexity of a <u>binary search</u>.

Solution Approach

complexity from O(n) to $O(\log n)$. Let's walk through the implementation of the solution:

1. We start by initializing two pointers, left and right. left starts at 1, which represents the first version, and right starts at n, which represents the last version. They mark the boundaries of our search space.

The solution implements a classic binary search strategy to find the first bad version. This method significantly reduces the time

down our search space by inspecting the midpoint of left and right.

3. To calculate the midpoint, we use the expression (left + right) >> 1, which is equivalent to (left + right) / 2 but faster computationally as it involves bit-shifting to the right by one bit to do integer division by two. We assign this value to the

We enter a while loop that will continue running as long as left is less than right. Inside this loop, we will repeatedly narrow

variable mid.

4. The isBadVersion(mid) call tells us whether the midpoint version is bad. If it is, we know the target bad version must be less

than or equal to mid. So, we set right to mid, indicating our search space has shifted to the left half from left to mid.

- Conversely, if isBadVersion(mid) returns false, it means that the first bad version is somewhere after mid. Hence, we set left to mid + 1, indicating our search space has shifted to the right half excluding mid.
 The loop continues, and with each iteration, the range [left, right] narrows down until left equals right. At this point,
- With the binary search pattern applied, we not only find the correct answer but also optimize performance by making the least number of calls necessary to isBadVersion, satisfying the problem's constraint to minimize API calls. Once the loop finishes, we

Example Walkthrough

Suppose we have 5 versions of a product and we know that one of the middle versions introduced a defect. Our isBadVersion

isBadVersion(2) returns falseisBadVersion(3) returns true

bad version:

• isBadVersion(1) returns false

• isBadVersion(4) returns true

• isBadVersion(5) returns true

1. First, take the midpoint of left (1) and right (5). The midpoint mid is calculated as (1 + 5) >> 1 which equates to 3.

Using the binary search approach, we start with left = 1 and right = 5. We perform the following steps to identify the first

We check isBadVersion(3) and it returns true. Because mid is bad, we know all versions after 3 are also bad. So, we set

Next, we recalculate the midpoint of the new range. With left still at 1 and right at 3, the new mid is (1 + 3) >> 1, which

- equals 2.

 4. We call isBadVersion(2) and it returns false. Now we know the first bad version must be greater than mid. So we update
- left to mid + 1, changing our range from [1, 3] to [3, 3].

 5. Since left and right meet and the loop terminates, we conclude that the first bad version is 3.
- with just two API calls to isBadVersion instead of five, which would have been the case if we had checked each version sequentially. This demonstrates the effectiveness of the binary search technique.

By following this example, the approach narrows down the search space efficiently and we find the first bad version which is 3,

Solution Implementation

def isBadVersion(version):

Utilize binary search to find the first bad version out of 'n' versions.

If a bad version is found, then all subsequent versions are also bad. :type n: int The total number of versions to check. :rtype: int The first bad version number.

Assume the isBadVersion API is already defined.

def firstBadVersion(self, n: int) -> int:

Initialize the search space

@param version: int => An integer representing the version

int mid = start + (end - start) / 2;

if (isBadVersion(mid)) {

// must be after it.

start = mid + 1;

end = mid;

} else {

return start;

int firstBadVersion(int n) {

int right = n;

while (left < right) {</pre>

} else {

if (isBadVersion(mid)) {

// Check if the middle version is bad.

// If the middle version is bad, the first bad version

// is before it or it is the first bad version itself.

// If the middle version is good, the first bad version

// At this point, start == end and it is the first bad version.

// Function to find the first bad version in a sequence of versions

// Perform a binary search to narrow down the first bad version

right = mid; // Reset the right boundary to 'mid'

// Use Math.floor to ensure the result is an integer after the division.

Utilize binary search to find the first bad version out of 'n' versions.

If mid is a bad version, the first bad version is in the left half

successively divides the range of the search in half, narrowing down on the first bad version.

If a bad version is found, then all subsequent versions are also bad.

const midpoint: number = left + Math.floor((right - left) / 2);

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

// Check if the middle version is bad

int left = 1; // Initialize the left boundary of the search range

// Use bitwise shift to avoid the potential overflow of (left + right)

// If it is not bad, the first bad version must be after 'mid'

left = mid + 1; // Reset the left boundary to one after 'mid'

// Initialize the right boundary of the search range

// If it is bad, we know that the first bad version must be at or before 'mid'

@return bool => True if the version is bad, False otherwise

Python

class Solution:

```
left, right = 1, n
        # Loop until the search space is reduced to one element
        while left < right:</pre>
            # Calculate the middle point to divide the search space
            mid = left + (right - left) // 2
            # If mid is a bad version, the first bad version is in the left half
            if isBadVersion(mid):
                right = mid # Narrow the search to the left half
            else:
                left = mid + 1 # Narrow the search to the right half
        # At this point, left is the first bad version
        return left
Java
public class Solution extends VersionControl {
     * Finds the first version that is bad.
     * @param n Total number of versions.
     * @return The first bad version number.
     */
    public int firstBadVersion(int n) {
        // Initialize pointers for the range start and end.
        int start = 1;
        int end = n;
        // Continue searching while the range has more than one version.
        while (start < end)</pre>
            // Calculate the middle version of the current range.
            // Using unsigned right shift operator to avoid integer overflow.
```

```
// The API isBadVersion is defined for you.
// bool isBadVersion(int version);
class Solution {
public:
```

C++

```
// At the end of the loop, 'left' will be the first bad version
        return left;
};
TypeScript
/**
  * The `isBadVersion` function is a predicate that determines whether
  * a given software version is bad. The actual implementation is unspecified.
  * @param version - The version number to check.
  * @returns `true` if the specified version is bad, otherwise `false`.
type IsBadVersion = (version: number) => boolean;
/**
  * This function is a higher-order function that takes in the `isBadVersion` function
  * and returns a nested function that can be used to find the first bad version.
  * @param isBadVersion - A function to determine whether a given version is bad.
  st @returns A function that accepts the total number of versions `n` and returns the
  * first bad version found.
const solution = (isBadVersion: IsBadVersion): ((n: number) => number) => {
  /**
   * This inner function uses binary search to efficiently find the first bad version
   * within the total number of versions `n`.
   * @param n - The total number of versions to search through.
   * @returns The first bad version number within the total versions.
  return (n: number): number => {
    let left: number = 1;
    let right: number = n;
    while (left < right) {</pre>
```


return left

left, right = 1, n

while left < right:</pre>

if (isBadVersion(midpoint)) {

// At this point, 'left' is the first bad version.

@param version: int => An integer representing the version

@return bool => True if the version is bad, False otherwise

:type n: int The total number of versions to check.

Loop until the search space is reduced to one element

Calculate the middle point to divide the search space

:rtype: int The first bad version number.

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

At this point, left is the first bad version

Assume the isBadVersion API is already defined.

def firstBadVersion(self, n: int) -> int:

Initialize the search space

right = midpoint;

left = midpoint + 1;

} else {

return left;

class Solution:

def isBadVersion(version):

};

};

Time and Space Complexity

The given code snippet uses a binary search algorithm to find the first bad version among n versions. The binary search

Time Complexity

The time complexity of this algorithm is $O(\log n)$. This is because with each comparison, it effectively halves the search space, which is a characteristic of binary search. As such, the number of comparisons needed to find the target is proportional to the logarithm of the total number of versions n.

Space Complexity

The space complexity of this algorithm is O(1). This is because it uses a fixed amount of space; only two variables left and right are used to keep track of the search space, and the mid variable is used for the computations. No additional space is dependent on the input size n.