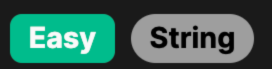
## 1784. Check if Binary String Has at Most One Segment of Ones



## **Problem Description**

In the given problem, we are provided with a binary string s. A binary string is a string that contains only the characters '0' or '1'. Additionally, the string s does not have any leading zeros, which means it does not start with the character '0'. Our task is to determine if the string s contains at most one contiguous segment of ones. A contiguous segment of ones is a sequence where the character '1' appears one or more times consecutively without any '0's in between. If such a segment exists and it is the only contiguous segment of ones in the string, we should return true. However, if there are multiple segments of ones separated by one or more '0's, we must return false.

To provide a couple of examples:

- Given the string "110", we should return true because there is only one contiguous segment of ones.
- If we have "1001", we should return false, since there are two segments of ones, separated by '0's.

maximum of one contiguous segment of ones, we are essentially checking if there is ever a transition from '0's back to '1's after the initial segment of ones has ended. This transition will always be indicated by the substring "01" within s, which means that there is at least one '0' followed by at least one '1', implying at least two distinct segments of ones. To come up with the solution, we observe that:

The solution to this problem relies on recognizing a pattern within the binary string s. Since we need to ensure there is a

• If the string s contains the substring "01", it indicates that a segment of ones has been followed by zeros and later followed by another segment

- of ones. • If the substring "01" does not exist in the string s, then s consists of either all zeros except for an initial segment of ones or contains only ones,
- fulfilling the requirement of having at most one contiguous segment of ones. Therefore, the approach is to check for the presence of the substring "01" in s. If "01" is not found, then the function returns

true, indicating that the condition is met. If "01" is found, the function returns false, indicating that there are multiple segments of ones. Here's a quick breakdown:

• If s is '11111' or '100000', we return true as there are no '01' patterns.

- If s is '101' or '110011', we return false because we have the '01' pattern indicating multiple segments.
- Using these observations, the provided solution:

operation which evaluates to True if the substring is not found in the larger string, and False otherwise.

class Solution: def checkOnesSegment(self, s: str) -> bool:

```
return '01' not in s
Solution Approach
```

### The implementation of the solution is quite straightforward and does not require the use of complex algorithms or data

return a boolean value.

needs to be checked. Here's an in-depth look at the solution step by step: • First, we define a class Solution which contains the method checkOnesSegment. This method is designed to take a string s as an input and

• Inside the method, the only operation is to return the result of the expression '01' not in s. This is a direct use of Python's string containment

structures. The simplicity of the solution stems from the direct relation between the problem's requirement and the pattern that

In other words, the solution uses the built-in string operation to check if the substring '01' does not exist anywhere in s.

The code is compact because: • There is no need for loops or recursion, as the existence of a sub-pattern within a string can be determined with the in operator in Python,

making the process very efficient.

- No additional data structures are needed because we're not manipulating the input string; we're only checking for the presence or absence of a specific pattern.
- There is no need for any complex pattern matching algorithms such as KMP (Knuth-Morris-Pratt), because Python's in-built operations already provide an optimized way to search for substrings.
- This approach has O(n) time complexity, where n is the length of the string, since checking for a substring's presence is a linear operation in the size of the string. The space complexity is O(1), as there are no extra space allocations that grow with the input

size. The absence or presence of the '01' pattern provides us with a definitive check for our problem criterion.

Therefore, the reference solution approach succinctly checks for the specific pattern that would violate our condition for there to be at most one contiguous segment of ones.

def checkOnesSegment(self, s: str) -> bool: return '01' not in s

```
As there is no other content in the Reference Solution Approach section above, this encapsulates the entire solution.
Example Walkthrough
  Let's consider the binary string | = "1000110". Here, we want to determine if there is at most one contiguous segment of ones.
```

We need to examine the string to find if there is any occurrence of the pattern "01". This pattern is critical because it indicates

that a segment of ones is followed by at least one zero and then by another one, constituting multiple segments of ones.

However, as we continue checking the string, after some zeros, we again encounter "1", and this new segment of ones is preceded by "0",

Following the provided solution approach, here are the steps we would take to solve the problem:

We check the string s:

class Solution:

creating the pattern "01".

class Solution:

Upon identifying the "01" pattern, we can immediately conclude that there is more than one segment of ones in the string s. This is because there is one segment "1" at the start, followed by zeros, and then another segment "11" is observed in the

• The '01' substring is found, so the method will return False.

We see that starts with "1", which is the beginning of a segment of ones.

middle of the string. We apply the solution method <a href="mailto:check0nesSegment(s">check0nesSegment(s)</a>:

because there are multiple contiguous segments of ones, indicated by the presence of the substring '01' in s.

• The segment of ones is followed by "0", which could be fine as long as we do not encounter another segment of ones.

def checkOnesSegment(self, s: str) -> bool: return '01' not in s • In this case, <a href="checkOnesSegment("1000110")">check for the presence of "01" in the string.</a>

In conclusion, for the example s = "1000110", the evaluation of our method checkOnesSegment would yield a False result

Solution Implementation

// Method to check if the binary string s has all 1s in a single segment

class Solution: def check ones segment(self, s: str) -> bool: # Check if the binary string `s` has only one segment of continuous ones. # If '01' is not present in the string, it means there is only a single segment of ones. return '01' not in s

#### public boolean checkOnesSegment(String s) { // A binary string has all 1s in a single segment if it doesn't contain "01" // Since "01" would indicate that a segment of 1s was ended and followed by 0s,

```
// which would mean there is more than one segment of 1s if there are any 1s that follow.
return !s.contains("01");
```

C++

class Solution {

class Solution {

Java

**Python** 

```
public:
    // Function to check if the binary string has at most one segment of consecutive 1's.
    bool checkOnesSeament(string s) {
        // Check if the string contains the substring "01" which would indicate
        // that there was a transition from 1 to 0. suggesting multiple segments of 1's.
        // If "01" is not found, it means there's only one segment of continuous 1's.
        // In C++, string::npos is the value returned by find when the pattern is not found.
        return s.find("01") == string::npos;
};
TypeScript
```

\* This function checks whether there is only one segment of consecutive 1's in the binary string without 0's interrupting that segme

```
* @param \{string\} s - The binary string to be checked. It should contain only characters '0' and '1'.
*/
```

**/**\*\*

```
* @returns {boolean} - Returns `true` if the string contains a single segment of 1's, otherwise returns `false`.
function checkOnesSegment(s: string): boolean {
   // The method includes checks if the string '01' is present in the binary string 's'.
   // If '01' is present, it means there is at least one segment of 1's followed by 0's
   // further followed by another segment of 1's (which we want to avoid, thus we negate the result).
   // If '01' is not present, it means that after the first segment of 1's, only 0's follow
   // or no 0's follow, which is a valid single segment of 1's.
   return !s.includes('01');
class Solution:
   def check ones segment(self, s: str) -> bool:
       # Check if the binary string `s` has only one segment of continuous ones.
       # If '01' is not present in the string, it means there is only a single segment of ones.
```

return '01' not in s Time and Space Complexity

operation return '01' not in s involves a single scan through the string to check for the substring '01'. Each character in the

The space complexity of the <a href="checkOnesSegment">checkOnesSegment</a> function is <a href="https://ocean.org/10.1">(1)</a>. This function does not use any additional space that grows with

the input size. There are no additional data structures being utilized that depend on the length of s. The space used is constant

# string is visited at most once during this process.

**Space Complexity** 

regardless of the input size.

**Time Complexity** The time complexity of the checkOnesSegment function is O(n), where n is the length of the string s. This is because the