

**Problem Description** 

In the given problem, we have to work with a string num that represents a large integer. The objective is to find a substring of this string that represents the largest odd integer. A substring is defined as a sequence of characters that are contiguous; in other words, the characters are next to each other without any gaps. If there are no odd integers at all in the string, then the function should return an empty string "". Simply put, we need to parse through the string to find the largest odd integer by examining various portions of the string, taking care not to break up the order of the characters as we do so. It's important to remember that an odd integer is one whose last digit is 1, 3, 5, 7, or 9.

### Intuition

To solve this problem, we can use a straightforward approach. Since any leading zeros in a number do not affect its value, we can ignore them. What matters is the rightmost digit, because it determines if a number is odd or even. Therefore, we can scan the string from right to left, looking for the first odd digit (1, 3, 5, 7, or 9). Once we find it, we can take the substring that starts from the beginning of num and goes up to and includes this digit. This is the largest odd integer that can be formed as it includes the maximum number of leading digits from the original string.

If no odd digit is found by the time we reach the beginning of the string (index 0), then we return an empty string since it's not possible to form an odd integer from num. This method is efficient because we don't need to check every possible substring; we just stop at the rightmost odd digit. It works because any smaller substring ending with the same digit would be smaller or equal in value and thus would not be the maximum odd integer that could be formed.

## **Solution Approach**

The solution makes use of a simple for-loop to iterate through the given string num. The loop runs in reverse, starting from the last character and moving towards the first. This is accomplished by setting the for-loop's range with len(num) - 1 as the starting index, -1 as the stop index, and -1 as the step, which means "move one step backward".

1. Check if the current digit is an odd number:

Here are the steps taken inside the for-loop in the solution:

- Convert the current character at index i to an integer using int(num[i]).
- Determine if the last bit is set (which would make it odd) by using bitwise AND with 1.
- 2. If the condition (int(num[i]) & 1) == 1 meets:
  - It implies that the digit at index i is odd.
  - We then use slicing to obtain the substring from the start of num to the index i inclusive, using num[: i + 1].
  - This substring is then returned as it is the largest possible odd integer that can be formed from a substring of the original number.
- The for-loop exits without returning any value from inside the loop.

3. If no odd digit is found by the end of the loop:

- The function then returns an empty string ('') after the loop completes, signaling that no odd integer could be found within num.

No additional data structures are needed for this solution, keeping the space complexity at O(1), as we are returning a substring of the original input. The time complexity is O(N), where N is the length of the string, as we may potentially have to scan through the entire string once.

# **Example Walkthrough**

Let's assume the string num is "1234567890". We need to find the largest odd integer that can be created as a substring from this number.

character of the string and move towards the first character: 1. We start at index 9 (the last index of num), which is the digit '0'. This is not an odd digit, so we move one step backward in the

To do so, we follow the described solution approach and scan the string from right to left. That means we start with the last

- string. 2. At index 8, we find the digit '9', which is odd (converting to integer int('9') and applying the bitwise AND operation with 1
- results in 1, thus it's odd). 3. Since we've encountered an odd digit, we take the substring from the start of num to this index (inclusive). Using slicing, we
- extract num[:8+1], which gives us "123456789". 4. "123456789" is the largest odd integer we can form from the substring of num, so we return this value.

us the largest possible odd integer in the form of a substring.

With this example, we can see that the method of scanning from right to left and taking the first odd number we come across gives

### class Solution: def largest\_odd\_number(self, num: str) -> str:

Python Solution

```
for i in range(len(num) -1, -1, -1):
               # Check if the current digit is odd
               if int(num[i]) % 2 == 1:
                   # If an odd digit is found, return the substring up to this digit (inclusive)
                   return num[:i + 1]
           # If no odd digit is found, return an empty string
           return ''
I'll note that the method name largest_odd_number was changed from largest0ddNumber to follow the Python convention of using
```

method name. Here's the version maintaining the required LeetCode method name: 1 class Solution: def largestOddNumber(self, num: str) -> str: # Iterate over the number string in reverse order

snake\_case for function and variable names. However, since the original method name largest0ddNumber was likely provided by

LeetCode and it may be required for the solution to be accepted by their system, you may want to retain the original camelCase

for i in range(len(num) -1, -1, -1): # Check if the current character represents an odd digit if int(num[i]) % 2 == 1: # If it does, return the substring from the start to the current character inclusive

for (int index = num.length() - 1; index >= 0; index--) {

int digit = num.charAt(index) - '0';

// Check if the digit is odd

if ((digit & 1) == 1) {

string largestOddNumber(string num) {

int digit = num[index] - '0';

function largestOddNumber(num: string): string {

// Convert the character at the current index to an integer

return num[:i + 1]

# Start from the end of the string and move backwards

```
# If no odd digit was found, return an empty string
           return ''
10
11
Java Solution
   class Solution {
       public String largestOddNumber(String num) {
           // Iterate from the end of the string to the beginning
```

// If it's odd, return the substring from the start to the current index + 1

### // This is because substring function in Java is end-exclusive 11

9

9

```
12
                   return num.substring(0, index + 1);
13
14
15
           // If no odd digit is found, return an empty string
16
           return "";
17
18
19 }
20
C++ Solution
1 #include <string>
   class Solution {
   public:
       // Function to find the largest odd number string from the input string 'num'
```

// Iterate from the end of the string towards the beginning

// Convert the current character to its numerical value

for (int index = num.size() - 1; index >= 0; --index) {

#### // Check if the digit is odd using bitwise AND operation 12 13

10

11

#### if ((digit & 1) == 1) { // If odd, return the substring from the beginning up to the current index (inclusive) 14 return num.substr(0, index + 1); 16 17 18 // If no odd number is found, return an empty string return ""; 19 20 21 }; 22 Typescript Solution \* Given a numeric string, this function finds and returns the largest odd number \* that can be formed by a substring of the input. \* If no odd number can be formed, it returns an empty string. \* @param {string} num - The numeric string from which to extract the largest odd number. \* @return {string} - The largest odd number that can be formed, or an empty string if not possible.

#### // Get the length of the numeric string. 10 const numLength: number = num.length; 11 12 13

\*/

```
// Iterate over the string from end to start.
       for (let index = numLength - 1; index >= 0; index--) {
14
           // Check if the current character represents an odd digit.
15
           if (parseInt(num.charAt(index)) % 2 === 1) {
16
               // Return the substring from start to the current odd digit (inclusive).
               return num.slice(0, index + 1);
18
19
20
21
22
       // If no odd number found, return an empty string.
       return '';
23
24 };
25
Time and Space Complexity
```

# **Time Complexity**

The time complexity of the provided code is O(n), where n is the length of the input string num. This is because the code consists of a single loop that iterates over the string from the end towards the beginning. In the worst-case scenario, the loop runs for the entire length of the string if the last odd number is at the beginning of the string or there is no odd number at all.

# **Space Complexity**

The space complexity of the code is 0(1). No additional space is used that grows with the size of the input. The return statement num[: i + 1] creates a new string, but since string slicing in Python does not create a new copy of the characters (instead, it just creates a new view of the original string), the space used does not depend on the size of the input string.