

Extraordinary Substrings

Hackerrank Solution

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Cracking the Code: An In-Depth Guide to the Extraordinary Substrings HackerRank Solution

So, you've stumbled upon the "Extraordinary Substrings" problem on HackerRank. It's a fun challenge that tests your understanding of string manipulation and potentially, dynamic programming. Don't worry, we're going to break it down step-by-step, from understanding the problem to crafting a robust and efficient solution. This isn't just a solution; it's a journey into the world of algorithmic thinking.

Understanding the Problem:

The core of the "Extraordinary Substrings" problem (the specific phrasing might vary slightly depending on the platform's version) revolves around identifying substrings within a given string that meet a specific criterion: each character in the substring must appear an odd number of times. Let's illustrate with an example:

Consider the string "aabbcc". Substrings like "abc" or "aabbcc" wouldn't qualify because some characters appear an even number of times. However, "a", "b", "c", "aa", "bb", "cc", and "aabbcc" would be considered extraordinary substrings. Our goal is to count all such extraordinary substrings.

Visualizing the Problem:

Imagine the string "abca". We can visualize all possible substrings and then check the character counts for oddness:

...

a - Extraordinary (a: 1)

ab - Not Extraordinary (a:1, b:1)
 abc - Not Extraordinary (a:1, b:1, c:1)
 abca- Extraordinary (a:2, b:1, c:1)
 b - Extraordinary (b: 1)
 bc - Not Extraordinary (b:1, c:1)
 bca - Extraordinary (b:1, c:2, a:1)
 c - Extraordinary (c: 1)
 ca - Not Extraordinary (c:1, a:1)
 a - Extraordinary (a: 1)
 ...

As you can see, manually counting these gets tedious quickly. That's where algorithmic thinking shines!

How-To: A Step-by-Step Approach to the Solution

Several approaches can solve this problem, but a common and efficient one involves using bit manipulation and dynamic programming. Let's break down this method:

1. Bit Manipulation Representation: We'll use a bitmask to represent the parity (even or odd) of the character counts. Each bit in the mask corresponds to a character in the alphabet (assuming lowercase). If a bit is set (1), the corresponding character appears an odd number of times; otherwise (0), it appears an even number of times.
2. Dynamic Programming Approach: We'll create a table (or dictionary) to store the count of extraordinary substrings ending at each index of the input string. The key is to leverage the counts calculated for previous substrings to efficiently determine the counts for the current substring.
3. Iterative Calculation: We iterate through the input string. For each character, we update the bitmask based on its presence. If the updated bitmask has all bits set (meaning all characters in the substring have an odd count), we increment our extraordinary substring count.

Python Code Example:

```

```python
def extraordinarySubstrings(s):
 count = 0
 mask = 0
 dp = {0: 1} # Initialize dp with an empty substring having count 1

 for char in s:

```

```

index = ord(char) - ord('a') #Get character index (0-25)
mask ^= (1 << index) #XOR operation to toggle the bit

if mask in dp:
 count += dp[mask]
 dp[mask] += 1
else:
 dp[mask] = 1

return count

```

## Example usage

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```

string = "aabbcc"
result = extraordinarySubstrings(string)
print(f"Number of extraordinary substrings in '{string}': {result}")
...

```

### Explanation of the Code:

``ord(char) - ord('a')``: This line converts each character into its numerical index (a=0, b=1, etc.).

``mask ^= (1 << index)``: This performs a bitwise XOR operation to toggle the bit corresponding to the current character in the ``mask``.

``dp``: This dictionary stores the counts of substrings ending at each index for a particular bitmask.

### Optimizations and Considerations:

**Space Complexity:** The space complexity of the above solution is  $O(2^{26})$  in the worst case (all possible bitmasks for a 26-letter alphabet), which can be quite large. For smaller alphabets or constraints on input string length, this is generally acceptable. You can optimize further if space becomes a critical factor.

**Alphabet Size:** The code assumes a lowercase English alphabet. You might need to adjust the ``ord()`` calculations if you're working with a different character set.

### Key Points Summary:

The "Extraordinary Substrings" problem focuses on counting substrings where each character appears an odd number of times.

Bit manipulation is an efficient way to represent and update character counts.	Extraordinary Substrings Hackerrank Solution Published at <a href="https://phytplants.com">phytplants.com</a>
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Dynamic programming significantly reduces redundant calculations, leading to an optimized solution. Consider space complexity when dealing with large alphabets.

#### Frequently Asked Questions (FAQs):

1. Why use bit manipulation? Bit manipulation allows for compact and fast representation of character counts. Checking for odd counts becomes a simple bitwise check.
2. What if the input string is very long? For extremely long strings, consider more space-efficient data structures or techniques to handle the dynamic programming table. You might explore optimized hashmaps or even approximation algorithms.
3. Can I solve this without dynamic programming? Yes, but it would be significantly less efficient. A brute-force approach would require checking every possible substring, leading to an  $O(n^3)$  time complexity (where  $n$  is the string length).
4. What if the input string contains uppercase letters? You would need to modify the code to handle both uppercase and lowercase letters, either by converting everything to lowercase or expanding the bitmask to include both cases.
5. How can I further optimize my solution? Analyze the code's performance with profiling tools to identify bottlenecks. Consider using faster data structures or exploring different algorithms if performance is critical.

This comprehensive guide provides you with a solid understanding of the "Extraordinary Substrings" problem and a practical, efficient solution using Python. Remember to practice and experiment with different approaches to further refine your problem-solving skills! Happy coding!

## Link Note Extraordinary Substrings Hackerrank Solution

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[i love dad with the very hungry caterpillar eric carle](#)  
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substrings cast as integers. As the number may become large, return the value modulo  $10^9+7$ . Example:  $n='42'$   $ans=4+2+42=48$ . Full problem: <https://www.hackerrank.com/challenges/sam-and> ...

### HackerRank Java Substring problem

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### Java Substring Discussions - HackerRank

String  $s = S.substring(start, end);$   
System.out.println(s); Given a string, print a substring for a range of indices.

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### Number of Wonderful Substrings - LeetCode

Given a string word that consists of the first ten lowercase English letters ('a' through 'j'), return the number of wonderful non-empty substrings in word. If the same substring appears multiple times in word, then count each occurrence separately.

*hackerrank/contests/w3/sam-and-substrings.java at master · N [n-1] (1)\*10^ (n-1) = RSum ( RSum ( N [j] (n-j) , j from i to n - 1) \* 10^i , i from 0 to n - 1) \*/* public class Solution { private final static int MOD = 1000000007; public static void main (String [] args) throws IOException { //Get balls in reverse order int [] balls = strNumToArr ( (new BufferedReader (new InputStreamReader (System...

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### Hackerrank Java Substring Comparisons · GitHub

public static String  
getSmallestAndLargest(String s, int k) { String  
smallest = ""; String largest = ""; int count=0;  
String[] str=new String[s.length()-k+1]; for (int i  
=0;i