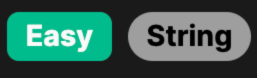
1678. Goal Parser Interpretation



Problem Description

In the given problem, you are provided with a string named command which contains certain patterns, including the single character "G", the substring "()", and the substring "(al)". The aim is to convert this string into a new string where each of those patterns is replaced with a specific string as follows:

• "G" should remain the same, being interpreted as "G".

- "()" should be interpreted (replaced) with "o".
- "(al)" should be interpreted (replaced) with "al".
- together in the same order to form the final interpreted string.

After converting each pattern in the command string to its corresponding interpretation, you are required to concatenate them back

Intuition

observations that can help us devise the algorithm:

To visualize the solution to the problem, imagine you are reading the command string character by character. There are a few key

1. Whenever you encounter the character "G", it's straightforward: you just need to include this character as it is in the output.

- 2. When you encounter the character "(", you need to determine which pattern it represents. This requires looking at the subsequent character: If the next character is ")", then we can infer that the substring "()" is complete, and therefore it
- should be interpreted as "o". If the next character is not ")", then we can assume the next few characters form the pattern "(al)", which should be interpreted as "al".

 The provided Python function interpret realizes this logic by iterating over each character in the command string. An empty list called ans is initialized to store each interpreted character or substring. The function examines each character and, based on the

rules above, appends the correct string to ans.

Solution Approach

The solution uses a simple iterative algorithm to traverse the command string and a list to accumulate the results progressively.

1 Initializing an Em

Here's a step-by-step explanation:

Initializing an Empty List: The list ans is used to accumulate interpreted characters or strings.
 Iterating Over the Command: The command string command is iterated character by character using a for loop.

modification.

ans. This step is facilitated by the ability to look ahead in the string at index i + 1.

4. Identifying Parens Patterns: If the character is '(', it is a signal that ')' or 'al)' will follow.
 ○ If the next character is ')', then "()" is recognized, and 'o' is appended to ans.

3. Interpreting 'G': When a 'G' is encountered, it's directly appended to ans because 'G' translates to 'G' without any

they are parts of patterns already addressed when the '(' was encountered.

6. **Building the Final String**: After the loop completes, ans contains all the interpreted strings, in order. The join function is then

o Otherwise, "(al)" is recognized. Since the current character is '(' and following characters will make up the al) part, 'al' is appended to

Ignoring Other Characters: During the interpretation, any character that is not 'G' or '(' does not trigger any action because

used to concatenate these parts into a single string.

Data Structure:

• Iterative character traversal checks for specific patterns but is optimized to not include redundant checks. For example, no check is made for the closing parenthesis ')' or the letters of "al" after the opening parenthesis '(' has been encountered and the appropriate interpretation has

been made.

Algorithm:

Example Walkthrough

and then joining is a common pattern used to build strings efficiently.

Now, let's walk through the steps of the solution using this example:

Let's take a simple example to illustrate how the solution works using the steps outlined in the solution approach.

Example command string: "G()(al)G"

Instead of string concatenation within the loop, which can be expensive due to string immutability in Python, appending to a list

1. Initializing an Empty List (ans): Create an empty list named ans to hold parts of the interpreted string.

patterns.

at index 1.

Expected output: "GoalG"

2. Iterating Over the Command:

Index 1: '(' is found.Index 2: ')' is found.

■ Index 0: 'G' is found.

■ Index 3: 'a' is found.

■ Index 4: 'l' is found.

■ Index 5: ')' is found.

■ Index 6: 'G' is found.

Start iterating character by character:

A list, ans, is used to store the translated pieces.

- Interpreting 'G':
 When we see the first 'G' at index 0, we append 'G' to ans, which now looks like this: ['G'].
 Identifying Parens Patterns:
- At index 3, although we encounter an 'a', we know it must be part of "(al)" since there was no closing parenthesis just before it. This suggests that the whole "(al)" pattern was completed in previous steps, so we skip checking characters that are part of identified

We move past the ')', since it's been interpreted as part of "()".

At index 1, '(' is encountered, so we check the following character:

5. **Ignoring Other Characters**:

• We don't need to worry about characters at indexes 3, 4, and 5 ('al)') because they were already interpreted when we processed the '('

processed to form the interpreted string using a list to build the result efficiently.

At index 6, we see another 'G', and we append it to ans to get: ['G', 'o', 'al', 'G'].

■ Index 2 shows that the next character is ')', so we append 'o' to ans, resulting in: ['G', 'o'].

Building the Final String:
 Finally, we join the list ans to get "GoalG" which is the expected output.
 By following the steps of the proposed algorithm, we've translated the command string from "G()(al)G" to "GoalG" using the

replacement rules given in the problem description. This example demonstrates how each character in the command string is

Solution Implementation

answer = []

return ''.join(answer)

public String interpret(String command) {

if (currentChar == 'G') {

StringBuilder interpreted = new StringBuilder();

for (int i = 0; i < command.length(); ++i) {</pre>

char currentChar = command.charAt(i);

// Check if the current character is 'G'

interpreted.append(currentChar);

interpreted.append("al");

} else if (currentChar == '(') {

def interpret(self, command: str) -> str:

for index, char in enumerate(command):

Initialize an empty list to build the answer string

Enumerate through each character in the command string

If the character 'G' is encountered, append it to the answer list

Join the elements in the answer list to create the final string

// Initialize a StringBuilder to construct the interpreted string

// Iterate over each character in the input command string

// Get the current character in the command string

// Append 'G' to the interpreted string

Python

Java

class Solution {

class Solution:

```
if char == 'G':
    answer.append(char)
# If the character '(' is encountered, check the next character
elif char == '(':
    # If the next character is ')', it represents 'o', append 'o' to the answer list
    if command[index + 1] == ')':
        answer.append('o')
    # Otherwise, it's the start of '(al)', append 'al' to the answer list
else:
    answer.append('al')
```

```
if (command.charAt(i + 1) == ')') {
    interpreted.append("o");
    i++; // Increment index to skip the next character as it's already processed
} else {
```

```
// Convert StringBuilder to String and return the interpreted string
       return interpreted.toString();
C++
class Solution {
public:
   // Function to interpret the command string.
    string interpret(string command) {
       string answer; // This will hold our interpreted result.
       // Loop through each character in the command string.
        for (int i = 0; i < command.size(); ++i) {</pre>
            char c = command[i]; // Current character at position i.
           // If the current character is 'G', add it directly to the answer.
           if (c == 'G') {
                answer += c;
           // If the current character is '(', we need to check the next character.
           else if (c == '(') {
                // Make sure we do not go out of bounds.
                if (i + 1 < command.size()) {
                    // If the next character is ')', it represents "o".
                    if (command[i + 1] == ')') {
                        answer += "o";
                        i++; // Skip the next character as we have processed it.
```

// If the next character is not ')', we assume it's the start of "al".

i += 3; // Skip the next three characters ("al)").

// If we have an unexpected character, continue to the next iteration.

// Check if the next character is ')', which implies this is an "o"

// If it's not "()", then it must be "(al)" based on problem statement

i += 3; // Increment index to skip the next three characters "(al)"

```
return answer;
};

TypeScript

// Function to interpret commands replacing "()" with "o" and "(al)" with "al"
```

answer += "al";

else {

// Return the interpreted command.

function interpret(command: string): string {

const interpretedCommandArray: string[] = [];

// Loop through each character in the command string

interpretedCommandArray.push(currentChar);

if command[index + 1] == ')':

answer.append('o')

answer.append('al')

else:

return ''.join(answer)

for (let index = 0; index < commandLength; index++) {</pre>

// If the character is 'G', just add it to the array

// Check the character after '(', if it's ')', then it's 'o',

const commandLength = command.length;

const currentChar = command[index];

// otherwise it's the start of "al"

if (currentChar === 'G') {

```
} else if (currentChar === '(') {
        interpretedCommandArray.push(command[index + 1] === ')' ? 'o' : 'al');
        // If 'al' was added, skip the next three characters 'a', 'l', and ')'
        if(command[index + 1] !== ')') {
          index += 3;
    // Join the array into a string and return it
    return interpretedCommandArray.join('');
class Solution:
   def interpret(self, command: str) -> str:
       # Initialize an empty list to build the answer string
       answer = []
       # Enumerate through each character in the command string
        for index, char in enumerate(command):
            # If the character 'G' is encountered, append it to the answer list
           if char == 'G':
               answer.append(char)
           # If the character '(' is encountered, check the next character
           elif char == '(':
               # If the next character is ')', it represents 'o', append 'o' to the answer list
```

Time and Space Complexity

Join the elements in the answer list to create the final string

Otherwise, it's the start of '(al)', append 'al' to the answer list

The time complexity of the code is O(n) where n is the length of the input string command. This is because the function iterates through each character in the string exactly once.

The space complexity of the code is also O(n) because it constructs a list ans that, in the worst case scenario, contains a

The space complexity of the code is also 0(n) because it constructs a list ans that, in the worst case scenario, contains a separate element for each character in the input string when the input comprises only 'G's.