

Problem Description

The problem requires us to enhance the String prototype in TypeScript by adding a new method called replicate. This new method should take an integer x and return a new string where the original string is repeated x number of times. A key point in the description is that we should implement this functionality without using the built-in string. repeat method provided in JavaScript/TypeScript.

Intuition

intermediary. The intuition is based on two steps:

To arrive at a solution for replicating a string x times without using the string repeat method, we can utilize an array as an

- Create an array with x number of elements, with each element being the original string that we want to replicate. This is done using the new Array(times) constructor which creates an array of the specified length, and fill(this) which fills it with the
- current string context (this refers to the string instance where the method is called). Join all the array elements into a single string. The join('') method is used to concatenate all the elements of the array into a single string, with the empty string '' serving as the separator (which means there will be no characters between the
- repetitions of the original string).

The implementation of the replicate method in TypeScript involves extending the String prototype, which is a standard

string.

Solution Approach

JavaScript object prototype pattern that allows us to add new properties or methods to all instances of the String class. Here are the steps taken in the implementation:

Extending the String Interface: To add a new method to the String prototype in TypeScript, we first need to extend the String interface with our new method signature. This is done through declaration merging by declaring an expanded

interface named String globally which includes our custom method replicate(times: number): string;. declare global { interface String { replicate(times: number): string;

```
This tells TypeScript that every String object will now have a method called replicate that takes a number and returns a
```

Implementing the replicate Method: The replicate method is then added to the String prototype. String.prototype.replicate = function (times: number) { return new Array(times).fill(this).join('');

};

```
Algorithm: The algorithm employed here is straightforward and involves the creation of an array followed by joining its
0
    elements. No complex patterns or data structures are required.
```

number of times the string needs to be replicated. Then, the fill method fills up the array with the original string (this) in all positions. This effectively creates an array where each element is the string to be replicated.

Creating an Array of Repetitions: We use the new Array(times) constructor to create an array of length equal to the

Joining the Array: Once the array is filled, we use the join method with an empty string as a separator to concatenate all

- the elements of the array, effectively repeating the original string times number of times. This solution is efficient because the heavy lifting is done by native array operations, which are highly optimized in JavaScript engines. Since we are avoiding recursion and repeated string concatenation, we minimize the risk of performance issues and
- potential call stack overflows for large values of times. It is a simple and elegant way to add custom repeat functionality to strings in TypeScript.

Example Walkthrough Let's walk through a small example to illustrate the solution approach for enhancing the String prototype with a replicate method in TypeScript. Suppose we have the string "hello" and we want to replicate it 3 times. To achieve this using our custom replicate method, we

Here's what happens step by step when we call the replicate method:

would start by calling "hello".replicate(3).

An array with 3 elements is created using new Array(3). This array is then filled with the string "hello" in all positions, making the array look like this: ["hello", "hello", "hello"].

So, if we execute the following TypeScript code:

Finally, we join all the array elements with no separator using join(''), which results in the string "hellohellohello".

The output we expect to see would be:

With this example, we have shown how the replicate method uses the concept of arrays to create multiple copies of a string and

in string.repeat method.

Solution Implementation

"hellohello"

"hello".replicate(3)

Python

concatenate them to produce a final string with the original string repeated the specified number of times without using the built-

The 'replicate' method takes a number and returns a string where the original # string is repeated that many times. def replicate(self, times): # Return the current string instance multiplied by 'times', which effectively

str = ExtendedString

class ExtendedString(str):

Extends the built-in string class to add a new method called 'replicate'

To ensure the 'replicate' method is available to all string instances,

This allows the usage of 'replicate' on any string object created after this point.

extend the global `str` type by subclassing ExtendedString.

Example of using the newly added 'replicate' method

// Return the result as a string.

// Private constructor to prevent instantiation.

// Example usage of the replicate method

#include <string> // Include the standard string library

std::string replicate(const std::string& str, int times) {

std::string result; // Initialize the result string

std::cout << replicated; // Outputs: HelloHello</pre>

// Define the 'replicate' function that takes a string and an int

String replicatedString = StringUtils.replicate(originalString, 3);

#include <iostream> // Include the IO stream library for demonstration purposes

// It returns a new string where the original string is repeated 'times' times

// Reserve enough space in result to avoid repeatedly reallocating

result += str; // Append the original string 'times' times

std::string replicated = replicate(original, times); // Use the 'replicate' function

System.out.println(replicatedString); // Expected output: "abcabcabc"

// Utility classes should not be instantiated.

return builder.toString();

// main method for example usage

public static void main(String[] args) {

String originalString = "abc";

result.reserve(str.size() * times);

// Demonstration of the 'replicate' function

return 0; // Return successful exit code

repeats the string 'times' times.

return self * times

str = ExtendedString

std::string original = "Hello";

private StringUtils() {

```
# repeats the string 'times' times.
return self * times
```

```
example string = str("Hello ")
replicated_string = example_string.replicate(3)
print(replicated_string) # Output: Hello Hello
Please note, in Python, monkey patching built-in types (like adding a method to the built-in `str` type) is not a common or recon
For a simpler, more Pythonic solution that doesn't attempt to modify the built-in `str` type:
```python
Define a function called 'replicate' that replicates a string.
def replicate(string, times):
 # Return the string repeated 'times' times.
 return string * times
Example usage of the 'replicate' function
example_string = "Hello "
replicated_string = replicate(example_string, 3)
print(replicated_string) # Output: Hello Hello
Java
public final class StringUtils {
 /**
 * Replicates a given String a specified number of times.
 * @param input The string to be replicated.
 * @param times The number of times to replicate the string.
 * @return A new String that is a replication of the input String 'times' times.
 public static String replicate(String input, int times) {
 // Use a StringBuilder to efficiently replicate the string.
 StringBuilder builder = new StringBuilder();
 // Loop the number of times required, appending the input each time.
 for (int i = 0; i < times; i++) {</pre>
 builder.append(input);
```

### for(int i = 0; i < times; ++i) {</pre> return result; // Return the result string

int main() {

int times = 3;

C++

```
TypeScript
 // Extend the global String interface to add a new method called 'replicate'
 declare global {
 // The 'replicate' method is expected to be present on all string instances
 // It takes a number and returns a string where the original string is repeated that many times
 interface String {
 replicate(times: number): string;
 // Define the replicate function on the String prototype, making it available to all strings
 String.prototype.replicate = function (times: number): string {
 // Initialize an array of 'times' length, fill it with the current string instance (this),
 // and then join all elements into a single string where the original string is replicated
 return new Array(times + 1).join(this);
 };
 // Ensure the extended String interface is globally available
 export {};
Extends the built-in string class to add a new method called 'replicate'
class ExtendedString(str):
 # The 'replicate' method takes a number and returns a string where the original
 # string is repeated that many times.
 def replicate(self, times):
 # Return the current string instance multiplied by 'times', which effectively
```

```
Example of using the newly added 'replicate' method
example_string = str("Hello ")
replicated_string = example_string.replicate(3)
print(replicated_string) # Output: Hello Hello
```

# This allows the usage of 'replicate' on any string object created after this point.

# To ensure the 'replicate' method is available to all string instances,

# extend the global `str` type by subclassing ExtendedString.

```
```python
# Define a function called 'replicate' that replicates a string.
def replicate(string, times):
    # Return the string repeated 'times' times.
    return string * times
# Example usage of the 'replicate' function
example_string = "Hello
```

For a simpler, more Pythonic solution that doesn't attempt to modify the built-in `str` type:

Time Complexity

Time and Space Complexity

replicated_string = replicate(example_string, 3)

print(replicated_string) # Output: Hello Hello

replicated, and m is the length of the source string.

This is because the .fill method instantiates an array of size n and fills it with the source string. Then, the .join method iterates over this array to concatenate the strings together. If the array .fill method is implemented in a way that performs a deep copy,

The time complexity of the replicate method can be considered as 0(n * m), where n is the number of times the string is

the time to fill the array is O(n), but as it copies references in this case, we can consider this part O(n) for the references.

Please note, in Python, monkey patching built-in types (like adding a method to the built-in `str` type) is not a common or recommende

However, the .join operation requires concatenating the string n times, with each concatenation operation being proportional to the length of the string, which is m. Therefore, the $_{ijoin}$ operation dominates and results in a time complexity of 0(n * m). **Space Complexity**

The space complexity of the replicate function is 0(n * m) as well. This is because it creates an array of n elements, each of

which is a reference to the source string of length m. When concatenated, the resulting string occupies space proportional to n * m.