271. Encode and Decode Strings

String

leverage the length information to extract each string accurately.

approach simplifies the encoding and decoding process as follows:

Leetcode Link

In this problem, we need to develop a method to encode and decode lists of strings so that they can be sent correctly over a

Problem Description

Design

Array

Medium

network. The main challenge is to create a format for the encoded string that allows us to uniquely decipher each string in the list upon decoding without any ambiguity or loss of information. The encoded string must carry enough information to restore the original list of strings exactly.

Intuition The intuition behind the solution is to prepend the length of each string to it before appending it to the encoded string, separating the length of the string from the string itself with a delimiter or using a fixed-width representation of the length. Upon decoding, we

• Encoding: For each string in the input list, we determine its length and format it to a 4-character string with padding, if necessary. This length prefix is then concatenated with the actual string. Once all strings have been processed this way, they are joined together to form the final encoded string.

The chosen approach in the provided solution uses a fixed-width 4-character representation to store the length of each string. This

- Decoding: To decode, we iterate over the encoded string, reading 4 characters at a time to determine the length of the next string. This length is converted to an integer, which is then used to extract the next string of that length from the encoded string. This process continues until the entire encoded string has been successfully decoded into the original list of strings.
- The solution is clean and efficient as it avoids ambiguity (since the length prefix is fixed-width, there is no confusion about where each string starts and ends) and eschews the need for escape characters or complex parsing logic.

created consists of two methods: encode and decode. **Encode Method**

The implementation of the solution uses basic string manipulation and list operations to achieve the desired result. The codec class

Solution Approach

1. It calculates the length of the string. 2. It then formats this length into a 4-character wide string, using Python's .format() method. This is done by the expression

'{:4}'.format(len(s)), which ensures that the length is padded with spaces if it is less than 4 characters long. The use of

3. The 4-character length prefix is concatenated with the actual string.

4. These resulting strings are appended to an accumulator list ans.

fixed-width for the length ensures the encoded string can be correctly parsed during decoding.

The encode method takes a list of strings as input. For each string in the input list, it performs the following steps:

- After processing all the strings, the ans list is joined into a single string without any delimiter between them and returned. This works because the fixed-width length prefix allows us to know exactly where each string begins and ends.
- The decode method is responsible for reversing the encoding process. It takes the encoded single string as input and outputs the original list of strings. The process is as follows: 1. Initialize an empty list ans to store the decoded strings, and set i = 0 to keep track of the current index in the encoded string, s.

2. While i is less than the length of s, perform the following steps in a loop: a. Read 4 characters from i to i + 4 to get the string's

length. Convert it to an integer with int(s[i : i + 4]). Since we know the length of each string is exactly 4 characters, we can

directly slice out the length information. b. Update i to skip past the length prefix. c. Use the length to determine the substring

that constitutes our original string, found at s[i : i + size]. d. Append this substring to the ans list. e. Update i to move past

Decode Method

straightforward algorithmic patterns (iteration and substring extraction based on a fixed format). Example Walkthrough

Once the loop is finished (and thus, the entire string s has been parsed), the ans list contains all the original strings in the correct

These methods form an efficient and robust solution for the problem, making use of simple data structures (strings and lists) and

1. Take the first string "hello": Calculate the length: 5

Calculate the length: 5 Format the length to 4-characters: ' 5'

Format the length to 4-characters: '8'

Concatenate the length and the string: '8leetcode'

Concatenate the length and the string: ' 7example'

the current string, preparing to read the length of the next string.

The encoding process for each string in this example would be as follows:

Let's assume we have the following list of strings that we want to encode and then decode:

order. The list ans is returned to provide the decoded list of strings.

4. And finally for "example":

1. Initialize an empty list ans and set i = 0

Repeat steps a-e to decode the next strings:

string

1 class Codec:

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42 };

/* Usage example:

58 // Encode and decode

C++ Solution

1 #include <string>

class Codec {

public:

#include <vector>

// Instantiate the codec

57 Codec codec = new Codec();

3. Follow the same steps for "leetcode":

Calculate the length: 8

Calculate the length: 7

["hello", "world", "leetcode", "example"]

2. Now for the second string "world":

Format the length to 4-characters: ' 5'

Concatenate the length and the string: ' 5hello'

Concatenate the length and the string: ' 5world'

After encoding all elements of the list, we join them together to form the final encoded string without any delimiter: Encoded String: ' 5hello 5world 8leetcode 7example'

Format the length to 4-characters: ' 7'

Once we reach the end of the encoded string, the decoding process is complete. The final decoded list of strings is:

For "leetcode", extract 8 characters after reading the length → ans becomes ["hello", "world", "leetcode"]

• For "example", extract 7 characters after reading the length → ans becomes ["hello", "world", "leetcode", "example"]

This walk-through demonstrates that our encoding scheme correctly maintains the integrity and order of the original list of strings

For "world", extract 5 characters after reading the length → ans becomes ["hello", "world"]

Now, for the decoding process, we start with the encoded string and decode it back into the original list of strings:

2. While i < len(s): (where s is the encoded string) a. Read 4 characters to get the length: $int(' 5') \rightarrow 5$ b. Update i by 4: i = i

+ 4 c. Extract 5 characters starting from the new i: "hello" d. Append "hello" to ans e. Update i by 5 to move past the current

Python Solution

def encode(self, strs: List[str]) -> str:

return ''.join(encoded_string)

def decode(self, s: str) -> List[str]:

size = int(s[i: i + 4])

37 # Example of how the Codec class is expected to be used:

decoded_strings = []

Encodes a list of strings to a single string.

length_prefix = '{:4}'.format(len(string))

Decodes a single string to a list of strings.

encoded_string.append(length_prefix + string)

determine where one string ends and the next begins.

Extract the string of the given length.

Each string was encoded with a 4-character length prefix, which we use to

Extract the length of the next string, which is stored in the first 4 characters.

when it is decoded back from the encoded string.

Decoded List: ["hello", "world", "leetcode", "example"]

Each string is prefixed with its length in a 4-character wide field, allowing for easy extraction during decoding. encoded_string = [] 9 for string in strs: 10 # '{:4}' formats the length into a 4-character wide field, 11 12 # padding with spaces if the number is less than 4 characters long.

32 decoded_strings.append(s[i: i + size]) 33 i += size 34 return decoded_strings 35 36

38 + codec = Codec()

i = 0

n = len(s)

while i < n:

i += 4

39 # encoded_data = codec.encode(strs)

decoded_data = codec.decode(encoded_data)

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Java Solution
   import java.util.List;
   import java.util.ArrayList;
    public class Codec {
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       /**
         * Encodes a list of strings to a single string.
 8
        * @param strs the list of strings to encode
 9
        * @return encoded single string
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         */
12
       public String encode(List<String> strs) {
           // Use StringBuilder to efficiently build the encoded string
13
           StringBuilder encodedString = new StringBuilder();
14
15
           // Append the length of each string followed by the string itself to the builder
16
            for (String str : strs) {
17
                // Cast length to char to compactly store the length (only safe for strings of length 0-65535)
18
                encodedString.append((char) str.length()).append(str);
19
20
           // Convert the StringBuilder to a String and return
            return encodedString.toString();
23
24
25
26
       /**
27
        * Decodes a single string to a list of strings.
28
29
         * @param s the encoded single string
30
        * @return decoded list of strings
31
32
       public List<String> decode(String s) {
33
           // Create a list to hold the decoded strings
           List<String> decodedStrings = new ArrayList<>();
34
35
36
           // Initialize an index to iterate through the encoded string
37
           int index = 0;
38
            int length = s.length();
39
40
           // Iterate through the encoded string and decode the strings
           while (index < length) {</pre>
42
               // Read the size of the next string
43
               int size = s.charAt(index++);
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// Extract the actual string by its size and add it to the collection

// Each string's length is stored as a fixed-size prefix before the actual string content.

// Convert the size to a string of bytes and append it to the result.

// Decodes a single string to a list of strings by reading the fixed-size length prefix

// Get the substr starting from the current position with the extracted length

2 // Each string's length is stored as a fixed-size prefix before the actual string content.

// Convert the size to a 32-bit integer and add it to the result.

// Convert the ArrayBuffer to a string and append it to the result.

22 // Decodes a single string to a list of strings by reading the fixed-size length prefix

encodedString.append(reinterpret_cast<char*>(&size), sizeof(size));

decodedStrings.add(s.substring(index, index + size));

// Move the index past the retrieved string

index += size;

return decodedStrings;

// Return the list of decoded strings

List<String> strs = codec.decode(codec.encode(strs));

// Encodes a list of strings to a single string.

// Append the actual string data.

// and then reading the corresponding number of characters.

// Copy the size information at the current position.

decodedStrings.push_back(s.substr(i, stringSize));

memcpy(&stringSize, s.data() + i, sizeof(stringSize));

string encode(const vector<string>& strs) {

for (const string& str : strs) {

encodedString.append(str);

vector<string> decode(const string& s) {

i += sizeof(stringSize);

1 // Encodes a list of strings to a single string.

function encode(strs: string[]): string {

const size = str.length;

view.setUint32(0, size);

const buffer = new ArrayBuffer(4);

const view = new DataView(buffer);

23 // and then reading the corresponding number of characters.

let encodedString = '';

return encodedString;

let i = 0;

function decode(s: string): string[] {

const decodedStrings: string[] = [];

for (const str of strs) {

vector<string> decodedStrings;

int size = str.size();

string encodedString;

return encodedString;

 $size_t i = 0;$

int stringSize = 0;

while (i < s.size()) {

i += stringSize;

return decodedStrings;

43 // The Codec object usage example: 45 // Codec codec; // vector<string> strs = codec.decode(codec.encode(strs));

Typescript Solution

```
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            encodedString += String.fromCharCode.apply(null, new Uint8Array(buffer));
15
           // Append the actual string data.
16
            encodedString += str;
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20 }

```
while (i < s.length) {</pre>
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 30
             // Create an ArrayBuffer and DataView representing the size of the next string.
             const buffer = new ArrayBuffer(4);
 31
 32
             const view = new DataView(buffer);
 33
 34
             // Convert the next 4 characters into the string size.
 35
             for (let j = 0; j < 4; j++) {
 36
                 view.setUint8(j, s.charCodeAt(i + j));
 37
 38
 39
             const stringSize = view.getUint32(0);
 40
             i += 4;
 41
 42
             // Get the substring starting from the current position with the extracted length
 43
             const str = s.substring(i, i + stringSize);
 44
             decodedStrings.push(str);
 45
             i += stringSize;
 46
 47
 48
         return decodedStrings;
 49
 50
    // Usage example:
    // const encoded = encode(['hello', 'world']);
    // const decoded = decode(encoded);
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Time and Space Complexity
Encode function:
  • Time Complexity: The encoding function iterates over all strings in the list, appending a 4-character length header to each
    string. The time complexity for appending operations in Python lists is 0(1). Assuming the average length of strings is k, and
   there are n strings, the total time complexity will be O(nk) since it needs to process each character in each string.
  • Space Complexity: Space complexity for the encoding function would be O(nk) as well. This is due to the fact that it constructs
   a new string containing all of the individual strings with their 4-character headers. The output size is proportional to the total
   size of all input strings.
```

Decode function: • Time Complexity: For the decode function, a single pass through the encoded string is made, extracting the length of each

string and then the string itself. With the same assumption for average string length k and n strings, the time complexity will be

• Space Complexity: The decode function creates a list of strings resulting in the same O(nk) space complexity as for the encoding function, as it needs to store all the decoded strings in memory.

O(nk) because for each string, the function reads 4 characters for size and then k characters for the actual string.