2301. Match Substring After Replacement

String Hash Table **String Matching** Hard Array

# The given problem presents the task of determining whether we can make one string (sub) a substring of another string (s) by

**Problem Description** 

performing a series of character replacements according to a set of given mappings (mappings). The challenge lies in figuring out if, after performing zero or more of these allowed replacements, sub can be found as a contiguous sequence of characters within S. Here's what we know about the problem:

• mappings is a 2D array of character pairs, where each pair indicates a permissible replacement (old\_i, new\_i), allowing us to replace old\_i in

- sub with new\_i.
- Each character in sub can be replaced only once, ensuring that we cannot keep changing the same character over and over again. • A "substring" by definition is a contiguous sequence of characters - meaning the characters are adjacent and in order - within a string.
- The goal is to return true if sub can be made into a substring of s or false otherwise.
- Intuition

The solution approach can be envisioned in a few logical steps. Given that we must find if sub is a substring of s after some

check every possible substring that is the same length as sub.

this case, an empty set) if the key is not already present.

(iterating over substrings of s that are of the same length as sub).

This tells us that 'a' can be replaced with 'o', and 'g' can be replaced with 'c'.

The first potential match is "dog". We compare it with "dag", the desired sub. We see that:

def matchReplacement(self, string: str, substring: str, mappings: list[list[str]]) -> bool:

# Iterate over the string checking for each possible starting index of the substring.

# Create a dictionary to store the mappings of characters that can be replaced.

# If all characters match (directly or through replacements),

// Create a map to hold characters from `sub` and their allowable replacements.

// Try to match the sub string with a segment of string `s`, considering replacements

char currentChar = s.charAt(i + i); // Current character from `s`

char subChar = sub.charAt(j); // Current character from `sub`

// Check if the current character matches the sub character or is an allowed replacement

boolean isMatch = true; // Flag to track if the segment matches with replacements

# the substring can be matched at this index, and True is returned.

# Populate the replacement dictionary with the mappings provided.

for start index in range(len(string) - len(substring) + 1):

# from the substring according to the provided mappings.

public boolean matchReplacement(String s, String sub, char[][] mappings) {

// If the character from `sub` is not in the map, add it.

int stringLength = s.length(), subStringLength = sub.length();

for (int j = 0; j < subStringLength && isMatch; ++j) {</pre>

// Iterate over 's' to check each possible starting position

// Iterate over 'sub' to check character by character

char charMain = s[i + j]; // Character from 's'

for (int i = 0; i < subStrLength && matches; ++i) {</pre>

if (matches) {

type Mapping = Array<[string, string]>;

return false;

return true;

// No matching substring found, return false

// s: the main string in which to search for the substring

bool matches = true; // Flag to determine if a match has been found

// If all characters match (or have valid mappings), return true

// Function to determine if 'sub' after replacements can match any substring in 's'

// sub: the substring to find in the main string 's' after applying the replacements

char charSub = sub[j]; // Corresponding character from 'sub'

// Check if characters match or if there's a valid mapping in replacementDict

// mappings: an array of tuples where each tuple is a legal mapping (replacement) from one character to another

if (charMain != charSub && !replacementDict[charSub].count(charMain)) {

matches = false; // Characters do not match and no mapping exists

for (int i = 0; i <= mainStrLength - subStrLength; ++i) {</pre>

for (int i = 0; i <= stringLength - subStringLength; ++i) {</pre>

// Populate the map with the mappings provided.

// Check each character in the segment

for (char[] mapping : mappings) {

Map<Character, Set<Character>> allowedReplacements = new HashMap<>();

• We're given two strings: s (the main string) and sub (the substring we want to match within s).

#### amount of character replacements (which are dictated by mappings), the straightforward strategy is to iterate through s and

conditions for each character pair: 1. The characters are the same, in which case no replacement is needed. 2. The character from s is in the set of allowed replacements for the corresponding character in sub (as per the mappings).

For each potential match, we iterate over the characters of sub and the corresponding characters of s. We then check two

We maintain a mapping dictionary d where each key is a character from sub, and each value is a set of characters that the key can be replaced with. This allows for quick lookup to check if a character from s is a valid substitute for a character in sub.

**Solution Approach** 

quick lookup, and iterates through the main string s to find a possible match for sub. Here are the steps in detail:

The implementation of the solution follows a straightforward algorithm which leverages a dictionary to store the mappings for

First, the algorithm uses a defaultdict from Python's collections module to create a dictionary (d) where each key will

reference a set of characters. This defaultdict is a specialized dictionary that initializes a new entry with a default value (in

sub which is done by using the range for i in range(len(s) - len(sub) + 1). This loop will go over each starting point for

Each tuple consists of a character a from s and a character b from sub. The expression checks if a equals b (no

replacement needed), or if a is an acceptable replacement for b as per the dictionary d. If all character comparisons satisfy

## It then populates this dictionary with the mappings. For each pair (old character, new character) given in the mappings list,

a potential substring within s.

the algorithm adds the new character to the set corresponding to the old character. The next step is to iterate through the main string s. The algorithm checks every substring of s that is the same length as

For each starting index i, the algorithm performs a check to determine if the substring of s starting at i and ending at i + len(sub) can be made to match sub by replacements. This is done by using the all() function combined with a generator expression: all(a == b or a in d[b] for a, b in zip(s[i : i + len(sub)], sub)). This generator expression creates

tuples of corresponding characters from the potential substring of s and from sub.

If no such starting index i is found where sub can be matched in s after all necessary replacements, the algorithm reaches the end of the function and returns false, indicating that it is not possible to make sub a substring of s with the given character replacements.

The solution effectively combines data structure utilization (dictionary of sets for mapping) with the concept of sliding windows

one of these conditions, then the substring of s starting at i is a match for sub, and the function returns true.

Let's illustrate the solution approach with a simple example: Say we have the main string s as "dogcat", the target substring sub as "dag", and the mappings as [('a', 'o'), ('g', 'c')]. We are to determine if we can make sub a substring of s by using the given character replacements.

First, we create a defaultdict to store the mappings. It will look like this after populating it with the given mappings:

'a': {'o'},
'g': {'c'}

Next, we'll iterate through the string s to find potential substrings that match the length of sub (3 characters). The

### substrings of s we'll check are "dog", "ogc", and "gca".

**Python** 

Java

class Solution {

class Solution:

**Example Walkthrough** 

Following the solution approach:

The first characters 'd' match.

from collections import defaultdict

replacement\_dict = defaultdict(set)

for original, replacement in mappings:

replacement\_dict[original].add(replacement)

acceptable replacement. The third characters 'g' and 'g' match.

The second characters 'o' and 'a' do not match, but since 'o' is in the set of allowed characters for 'a' in the dictionary d, this is an

sub. Thus, the function would return true, indicating that "dag" can indeed be made into a substring of "dogcat" by using the allowed character replacements. Solution Implementation

Since all characters are either matching or can be replaced accordingly, this substring of s ("dog") can be made to match

return True # If no match was found, return False. return False

for char from string. char from substring in zip(string[start\_index : start\_index + len(substring)], substring)):

if all(char from string == char from substring or char from string in replacement dict[char from substring]

# For each character pair (from the main string and the substring starting at the current index),

# check if they are the same or if the character from the main string can replace the one

#### // Then add the replacement character to the corresponding set. allowedReplacements.computeIfAbsent(mapping[0], k -> new HashSet<>()).add(mapping[1]);

```
if (currentChar != subChar && !allowedReplacements.getOrDefault(subChar, Collections.emptySet()).contains(currentChar
                    isMatch = false; // If not, the segment does not match
            // If a match is found, return true
            if (isMatch) {
                return true;
        // If no match is found after checking all segments, return false
        return false;
C++
#include <string>
#include <vector>
#include <unordered map>
#include <unordered_set>
using namespace std;
class Solution {
public:
    // Function to determine if 'sub' after replacements can match any substring in 's'
    bool matchReplacement(string s, string sub, vector<vector<char>>& mappings) {
        // Create a map to hold all replacement options for each character
        unordered_map<char, unordered_set<char>> replacementDict;
        // Iterate through the mappings and fill the replacement dictionary
        for (auto& mapping: mappings) {
            // Add the replacement (mapping[1]) for the key character (mapping[0])
            replacementDict[mapping[0]].insert(mapping[1]);
        int mainStrLength = s.size();  // length of the main string 's'
        int subStrLength = sub.size();  // length of the substring 'sub'
```

**TypeScript** 

```
function matchReplacement(s: string, sub: string, mappings: Mapping): boolean {
   // Map to hold all replacement options for each character
   const replacementDict: Map<string, Set<string>> = new Map();
   // Populate the replacement dictionary with the mappings
    mappings.forEach(([key, value]) => {
        if (!replacementDict.has(kev)) {
            replacementDict.set(key, new Set());
        replacementDict.get(key)!.add(value);
   });
   const mainStrLength: number = s.length; // Length of the main string 's'
    const subStrLength: number = sub.length; // Length of the substring 'sub'
   // Iterate over 's' to check each possible starting position for matching with 'sub'
    for (let i = 0; i <= mainStrLength - subStrLength; i++) {</pre>
        let matches: boolean = true; // Flag to track if a match is found during iteration
       // Iterate over 'sub', checking character by character
        for (let i = 0; i < subStrLength && matches; i++) {</pre>
            const charMain: string = s[i + j]; // Character from main string 's'
            const charSub: string = sub[j]; // Corresponding character from substring 'sub'
            // Check if characters match or there's a valid replacement mapping
            if (charMain !== charSub && (!replacementDict.get(charSub)?.has(charMain))) {
                matches = false; // Characters do not match and no valid replacement exists
       // If all characters match or have valid replacements, return true
       if (matches) {
            return true;
   // No matching substring found, return false
   return false;
from collections import defaultdict
class Solution:
   def matchReplacement(self, string: str, substring: str, mappings: list[list[str]]) -> bool:
       # Create a dictionary to store the mappings of characters that can be replaced.
        replacement_dict = defaultdict(set)
       # Populate the replacement dictionary with the mappings provided.
        for original, replacement in mappings:
            replacement_dict[original].add(replacement)
       # Iterate over the string checking for each possible starting index of the substring.
       for start index in range(len(string) - len(substring) + 1):
           # For each character pair (from the main string and the substring starting at the current index),
           # check if they are the same or if the character from the main string can replace the one
           # from the substring according to the provided mappings.
            if all(char from string == char from substring or char from string in replacement dict[char from substring]
                   for char from string, char from substring in zip(string[start_index : start_index + len(substring)], substring)):
                # If all characters match (directly or through replacements),
```

# **Time Complexity** The time complexity of the code is mainly determined by the two loops present.

Time and Space Complexity

return False

return True

# If no match was found, return False.

Since each mapping is added once to the dictionary. The second part of the code involves iterating over s and checking whether sub matches any substring of s with respect to

# the substring can be matched at this index, and True is returned.

the replacement rules given by mappings. The outer loop runs 0(N - L + 1) times, where N is the length of s and L is the length of sub. For each iteration, it runs an inner loop over the length of sub, which contributes O(L).

For each character in the substring of s, the check a == b or a in d[b] is made, which takes 0(1) on average (with a good

Building the dictionary d from the mappings list has a time complexity of O(M), where M is the length of the mappings list.

hash function for the underlying dictionary in Python). However, in the worst case, when the hash function has many collisions, this could degrade to O(K), where K is the maximum number of mappings for a single character.

Therefore, the overall worst-case time complexity can be expressed as 0(M + (N - L + 1) \* L \* K). The average case would

The space complexity for the dictionary d is 0(M \* K), where M is the number of unique original characters in mappings, and

- **Space Complexity**
- No additional significant space is used in the rest of the code. Combining these factors, the overall space complexity is 0(M \* K).

K is the average number of replacements for each character.

be O(M + (N - L + 1) \* L) assuming constant time dictionary lookups.