890. Find and Replace Pattern

simultaneously, we can establish a correspondence between the two.

Here is a step-by-step process of how the Solution class implements this algorithm:

final list represents all the words from the input that match the given pattern.

Medium Array Hash Table String

Problem Description

in the pattern to a different letter (forming a bijection) such that when we replace the letters in the pattern based on this mapping, we get the word from the list.

For example, if the pattern is "abb" and one of the words is "cdd", there is a match because we can map 'a' to 'c' and 'b' to 'd'

The task is to find all words from a given list that match a specific pattern. A word matches the pattern if we can map each letter

For example, if the pattern is "abb" and one of the words is "cdd", there is a match because we can map 'a' to 'c' and 'b' to 'd'.

However, if another word in the list is "cde", it does not match the "abb" pattern because 'a' maps to 'c', but 'b' would have to map to both 'd' and 'e' for the word to match, which is not allowed since a bijection requires each letter to map to a unique letter.

The problem necessitates that no two different letters in the pattern can map to the same letter in the words, maintaining the uniqueness of the bijection.

Intuition

The solution approach involves checking for each word if there's a bijection with the pattern. This is done by creating two

mappings: one for the word and one for the pattern. As we iterate through the characters of a word and the pattern

The intuition is that if a word follows the pattern, each occurrence of a particular character in the pattern should be mapped to the same character in the word, and vice versa. For instance, pattern "abb" and word "xyz" do not match because 'a' is mapped to 'x', but 'b' has to be mapped to both 'y' and 'z', which violates the rules.

By utilizing two arrays indexed by the ASCII values of the characters, we can store the order in which each character appears. If at any point we find that the current mapping does not match (i.e., the current character of the word was previously mapped with a different character of the pattern or vice versa), we can conclude that the word does not match the pattern.

follow the pattern. If we reach the end without discrepancies, the word matches the pattern.

Solution Approach

Therefore, we compare the mapping of the characters at each index. If they do not match, it means this particular word does not

In the provided solution, the objective was to compare a given word with a pattern. The essence of the solution lies in the algorithm that maps each character in the pattern to a character in the word and checks for consistency throughout the string.

1. A helper function match is defined, which takes two strings s (the word from the list) and t (the pattern) and determines whether s matches t.

Python.

False.

Example Walkthrough

m2[ord('b')] to 2.

5.

"zzy":

"yzz":

∘ 'a' maps to 'a'.

∘ 'z' maps to 'b'.

solution.

2. Two arrays of integers, m1 and m2, are initialized with a length of 128. This size is chosen to cover all standard ASCII values, ensuring that each character from the word and the pattern can be mapped to an index in these arrays. Initially, all elements of m1 and m2 are set to 0.

For every pair of characters (a, b) from s and t, their ASCII values are used as indices in m1 and m2.
 On each iteration, indexed by i (starting at 1 to avoid the 0 initial values of m1 and m2), it checks if m1[ord(a)] is not equal to

The function then iterates through the characters of both the pattern and the word simultaneously using a zip function in

m2[ord(b)]. If they are not equal, it means that the current character mapping is not consistent with previous mappings, and

step marks the position of the latest mapping and serves to maintain consistency. If the same characters in s and t occur

later, they must result in the same mapping index, or otherwise, they do not follow the pattern and the function would return

After completing the loop, if no inconsistencies are found, the function returns True, signifying that the word s matches the

- hence the function returns False.

 6. If the condition is satisfied (i.e., the characters match the mapping), both mappings are updated with the current index i. This
- pattern t.

 8. The main function in the Solution class uses a list comprehension that goes through all the words in the given list, applying the match function to each word along with the pattern.

Only those words for which the match function returns True are included in the final list that the main function returns. This

- The solution makes use of array mapping and iteration, which are fundamental in allowing the comparison of strings with patterns. This method of creating a bijection through array indexing is efficient and straightforward, as it avoids complex data structures and makes use of simple arrays, leveraging their direct access property.
- these examples and see which words match the pattern.

 1. Take the first word "xyz" and create two arrays, m1 and m2, initialized to 0.

Consider the pattern "abb" and the list of words ["xyz", "zzy", "yzz", "azb"]. Let's walk through the solution approach with

m1 and m2.
3. When the first characters 'x' and 'a' are encountered, m1[ord('x')] and m2[ord('a')] are set to 1.
4. Next, compare 'y' of "xyz" to 'b' of "abb". Since 'b' corresponds to 'y' and it's the first encounter, set m1[ord('y')] and

Start iterating through "xyz" and "abb" simultaneously. Map the ASCII values of 'x' to 'a', 'y' to 'b', and 'z' to 'b' using the arrays

Lastly, 'z' is compared to 'b'. Since 'b' is already mapped to 'y', m1[ord('z')] is not equal to m2[ord('b')], which is 2. So, the

'z' maps to 'a'.
 'z' still maps to 'b' from the previous mapping.
 'y' maps to 'b', but 'b' is already mapped to 'z', so again, inconsistency found. "zzy" doesn't match "abb".

∘ 'b' maps to 'b', but since there's a prior mapping of 'z' to 'b', this creates inconsistency.

def find_and_replace_pattern(self, words: List[str], pattern: str) -> List[str]:

Initialize two maps for characters in s and t

for index, (char_s, char_t) in enumerate(zip(s, t), 1):

map_s[ord(char_s)] = map_t[ord(char_t)] = index

if map_s[ord(char_s)] != map_t[ord(char_t)]:

Enumerate through the pair(s) from s and t

 map_s , $map_t = [0] * 128$, [0] * 128

return False

print(matching_words) # Output would be ["mee","agg"]

List<String> matchedWords = new ArrayList<>();

if (doesWordMatchPattern(word, pattern)) {

* @param pattern the pattern to be matched with the word

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

patternToWordMapping[patternChar] = i + 1;

// If all characters matched the pattern, return true

char wordChar = word.charAt(i);

* @return true if the word matches the pattern; false otherwise

// Iterate through each word in the array

matchedWords.add(word);

for (String word : words) {

Inner function to determine if the given string s matches the pattern t

Each map stores the index of the character from s/t encountered in the string

If the mappings are not equal, then s does not match the pattern t

If the loops completes without returning False, s matches the pattern t

matching_words = sol.find_and_replace_pattern(["abc","deq","mee","aqq","dkd","ccc"], "abb")

mapping is inconsistent, and "xyz" does not match "abb".

Repeat the process for the remaining words:

- 'y' maps to 'a'.
 First 'z' maps to 'b'.
 Second 'z' also maps to 'b' (consistent with previous mapping).
- Consistency is maintained, so "yzz" matches "abb".3. "azb":
- In conclusion, among the words provided, only "yzz" matches the pattern "abb" using the bijection approach described in the

"azb" does not match "abb".

Solution Implementation

from typing import List

class Solution:

Example of usage:

sol = Solution()

class Solution {

* @param word

return true;

/**

Java

Python

def is_match(s, t):

return True

List comprehension to find and collect words that match the pattern # It invokes the is_match function on each word with the given pattern return [word for word in words if is_match(word, pattern)]

Update the mapping for the current character in both s and t to the current index

* @param words an array of words to be filtered based on the pattern
* @param pattern the pattern to which words are to be matched
* @return a list of words that match the pattern
*/
public List<String> findAndReplacePattern(String[] words, String pattern) {

* Filters the array of words, selecting only those that match the given pattern.

// If the word matches the pattern, add it to the result list

the word to match against the pattern

- return matchedWords;
 }
 /**
 * Checks if the given word matches the given pattern.
- */
 private boolean doesWordMatchPattern(String word, String pattern) {
 // Arrays to keep track of character mappings for both the word and the pattern
 int[] wordToPatternMapping = new int[128];
 int[] patternToWordMapping = new int[128];

// Iterate through characters of the word and the pattern simultaneously

- char patternChar = pattern.charAt(i);

 // If current mapping does not match, return false (patterns do not match)
 if (wordToPatternMapping[wordChar] != patternToWordMapping[patternChar]) {
 return false;
 }

 // Update the mappings (using i+1 to avoid default 0 value of int array)
 wordToPatternMapping[wordChar] = i + 1;
- C++

 #include <string>
 #include <vector>

 class Solution {
 public:
 // findAndReplacePattern finds all the words that match the given pattern.

// @param words: a list of strings representing the words to be matched.

vector<string> findAndReplacePattern(vector<string>& words, string pattern) {

vector<string> matchingWords; // Will hold the words that match the pattern.

int wordToPatternMapping[128] = {0}; // Maps characters in word to pattern.

int patternToWordMapping[128] = {0}; // Maps characters in pattern to word.

if (wordToPatternMapping[word[i]] != patternToWordMapping[pattern[i]])

// Update the mappings to reflect the most recent character mapping.

return false; // The words do not follow the same pattern so return false.

matchingWords.emplace_back(word); // Add word to list if it matches the pattern.

// @param pattern: a string representing the pattern to match.

// Lambda function to check if a word matches the pattern.

// Check if current mapping does not match.

wordToPatternMapping[word[i]] = i + 1;

patternToWordMapping[pattern[i]] = i + 1;

auto isMatch = [](const string& word, const string& pattern) {

// Loop through the characters in the words and pattern.

// Check each word in the list to see if it matches the pattern.

return matchingWords; // Return the list of matching words.

const wordToPatternMap = new Map<string, number>();

const patternToWordMap = new Map<string, number>();

// If a mismatch is found, exclude this word

map_s[ord(char_s)] = map_t[ord(char_t)] = index

return [word for word in words if is_match(word, pattern)]

List comprehension to find and collect words that match the pattern

It invokes the is_match function on each word with the given pattern

matching_words = sol.find_and_replace_pattern(["abc","deq","mee","aqq","dkd","ccc"], "abb")

// Iterate over each character in the word

for (let i = 0; i < word.length; i++) {</pre>

from typing import List

class Solution:

Example of usage:

sol = Solution()

// @return: a list of strings that match the pattern.

for (int i = 0; i < word.size(); ++i) {</pre>

}
// The full word matches the pattern.
return true;
};

for (const auto& word : words) {

if (isMatch(word, pattern))

- TypeScript

 // Function to find all words that match the given pattern
 function findAndReplacePattern(words: string[], pattern: string): string[] {
 // Filter the words array to include only the words that match the pattern
 return words.filter((word) => {
 // Initialize two maps to store the character to index mappings for the word and pattern
 }
- return false;
 }
 // Update the mappings with the current index
 wordToPatternMap.set(word[i], i);
 patternToWordMap.set(pattern[i], i);
 }

 // If all characters have been mapped successfully, include this word
 return true;
 });

if (wordToPatternMap.get(word[i]) !== patternToWordMap.get(pattern[i])) {

// Check if there is a mismatch between the current mappings of the word and pattern

If the loops completes without returning False, s matches the pattern t

Time and Space Complexity

print(matching_words) # Output would be ["mee","agg"]

return True

of each word (and the pattern). This is because for each of the N words, the function match is called, which iterates over the entire length K of the word and the pattern once.

The space complexity is 0(1) since we only use two fixed-size arrays m1 and m2 of size 128 (the number of ASCII characters). The size of these arrays does not scale with the input size, thus it is constant.

The time complexity of the function findAndReplacePattern is 0(N * K), where N is the length of the words list and K is the length

size of these arrays does not scale with the input size, thus it is constant.