205. Isomorphic Strings

Hash Table **String** Easy

Problem Description

are strings where each character in one string can be consistently replaced with another character to result in the second string. It is crucial to note that in isomorphic strings, the replacement of characters is done in such a way that the sequence of characters is maintained. Also, no two distinct characters can map to the same character, but a character is allowed to remap to itself. In simpler terms, the pattern of characters in both strings should align. If 'x' in string s is replaced by 'y' in string t, then all 'x's in

In this problem, we are given two strings s and t. Our task is to determine if the two strings are isomorphic. Isomorphic strings

s must correspond to 'y's in t, and no other character in s should map to 'y'.

To determine if s and t are isomorphic, we establish a mapping for each character in s to its corresponding character in t. This

Intuition

can be done using two hash tables or arrays, here indexed by the character's ASCII code, ensuring no collision for character storage. Each array d1 and d2 records the latest position (index + 1 to account for the zeroth position) where each character is

encountered in s and t, respectively. We iterate the strings simultaneously and compare the mapping indices. If for any character pair a from s and b from t, the mappings in d1 and d2 mismatch, this means a prior different character

already created a different mapping, hence they are not isomorphic, and we return false. If the mappings agree for every pair of characters (implying consistent mapping), we update both arrays d1 and d2 marking the

returning true. Solution Approach

The solution employs two arrays d1 and d2 of size 256 each (since the ASCII character set size is 256). These arrays are used to

record the last seen positions of characters from s and t respectively. Another perspective is to consider d1 and d2 as

current position with the iteration index. If we complete the traversal without conflicts, the strings are isomorphic, indicated by

mappings that keep track of positions rather than characters. This is subtly different from traditional mappings of characters to characters and avoids issues with checking for unique mappings back and forth.

We initialize two arrays d1 and d2 with zeros, assuming that a character's ASCII value is a valid index. This suits our purpose since characters that have not been seen are initialized with 0 by default. We iterate over the strings s and t together. In Python, the zip function is useful for this as it bundles the two iterables into

a single iterable each pair of characters can be accessed together in the loop.

occurrence of each character pair as we proceed through the strings.

Here is the step-by-step implementation breakdown:

During each iteration, we convert the characters a and b from s and t into their respective ASCII values using Python's ord() function.

We compare the current values at indices a and b in arrays d1 and d2. If d1[a] is not equal to d2[b], it implies that either a

indicated by i (start counting from 1 to correctly handle the zeroth case). This step essentially marks the new last

- was previously associated with a different character than b or b with a different character than a, which means that the characters a and b are part of inconsistent mappings—violation of isomorphic property—hence, we return false. If the comparison does not lead to a discrepancy, we need to update d1[a] and d2[b] with the current position of iteration,
- If all character pairs pass the condition checks and we successfully reach the end of the iteration, it suggests that all mappings were consistent. Hence, we return true.

By utilizing arrays and checking indices, we avoid the need for complicated hash table operations, which can be more expensive

Here's the implementation of the above algorithm: class Solution:

return False d1[a] = d2[b] = ireturn True

def isIsomorphic(self, s: str, t: str) -> bool:

for i, (a, b) in enumerate(zip(s, t), 1):

their ASCII values and get a = ord('p') and b = ord('t').

d2 [ord('l')] at zero, we update their indices to 4.

d2[ord('e')] are both zero, we update them to 5.

fulfilling the condition for the strings to be isomorphic.

def isIsomorphic(self, s: str, t: str) -> bool:

// Method to check if two strings are isomorphic.

public boolean isIsomorphic(String s, String t) {

// Loop through each character in both strings

char charS = s[i]; // Character from string 's'

char charT = t[i]; // Character from string 't'

// Check if the current mapping does not match

// Update the mappings for the current characters

// We use i + 1 because the default value is 0

mappingS[charS] = mappingT[charT] = i + 1;

// If all mappings matched, strings are isomorphic

// Function to check whether two strings 's' and 't' are isomorphic.

function isIsomorphic(source: string, target: string): boolean -

const sourceLastSeen: number[] = new Array(256).fill(0);

const targetLastSeen: number[] = new Array(256).fill(0);

// Two strings are isomorphic if the characters in 's' can be replaced to get 't'.

// Get the character code for current characters in 'source' and 'target'.

current index which represents their new last seen position.

If we have not found any characters with different last seen positions

last_seen_s[ascii_s] = last_seen_t[ascii_t] = index

value in arrays d1 and d2, and comparing the values.

till the end of both strings, then the strings are isomorphic.

return false; // If mappings don't match, strings are not isomorphic

// Create two arrays to store the last seen positions of characters in 'source' and 'target'.

// and we want to differentiate between uninitialized and first character (at 0 index)

if (mappingS[charS] != mappingT[charT]) {

for (int i = 0; i < length; ++i) {

return true;

last_seen_s, last_seen_t = [0] * 256, [0] * 256

Convert the characters to their ASCII values

ascii_s, ascii_t = ord(char_s), ord(char_t)

from strings 's' and 't'.

Create two arrays to store the last seen positions of characters

If they are, then strings 's' and 't' are not isomorphic.

last_seen_s[ascii_s] = last_seen_t[ascii_t] = index

till the end of both strings, then the strings are isomorphic.

// Create two arrays to store the last seen positions of characters

Iterate over the characters of the strings 's' and 't' simultaneously.

If we have not found any characters with different last seen positions

// Two strings are isomorphic if the characters in string 's' can be replaced to get string 't'.

for index, (char s, char t) in enumerate(zip(s, t), 1): # Starting from 1

Check if the last seen positions for both characters are different.

d1, d2 = [0] * 256, [0] * 256

a, b = ord(a), ord(b)

if d1[a] != d2[b]:

in terms of memory and time.

```
In this approach, we use array indices to represent characters and array values to represent the last positions where characters
  appeared, comparing the evolution of these positions as a way to check for isomorphism.
Example Walkthrough
  Let's use a small example to illustrate the solution approach. Suppose we have two strings s = "paper" and t = "title". We
  want to determine if they are isomorphic.
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Iterating over the strings s and t together, we start with the first characters p from s and t from t. We convert them to

We initialize two empty arrays d1 and d2 of size 256 to store last seen positions of characters from s and t respectively,

We check the current values at d1[a] and d2[b]. Since both are zero (indicating that we haven't encountered these characters before), we continue and update d1[a] and d2[b] with 1. Now d1[ord('p')] and d2[ord('t')] both hold the

true.

class Solution:

starting with all zeros.

value 1. Moving to the next characters, a from s and i from t, we again convert them to their ASCII values and get a = ord('a')

and b = ord('i'). As before, d1[ord('a')] and d2[ord('i')] are both zero, so we update them to 2.

The following pairs are p and t again, and since we already have d1[ord('p')] = d2[ord('t')] = 1 from the previous steps, this reaffirms the mapping, and we update these indices to 3 now.

Next pairs are e from s and l from t. They yield a = ord('e') and b = ord('l'). Finding both d1[ord('e')] and

The last characters are r from s and e from t, converting to a = ord('r') and b = ord('e'). As d1[ord('r')] and

Now that we've reached the end of both strings without finding any discrepancies in the mapping, this means our mapping procedure remained consistent throughout. Thus, we conclude that s = "paper" and t = "title" are isomorphic and return

The solution confirms that corresponding characters in both strings appear in the same order and can be mapped one-to-one,

Solution Implementation **Python**

if last seen s[ascii_s] != last_seen_t[ascii_t]: return False # Update the last seen positions for 'char s', 'char t' with the # current index which represents their new last seen position.

```
return True
Java
```

class Solution {

```
int[] lastSeenPositionInS = new int[256]; // Assuming extended ASCII
        int[] lastSeenPositionInT = new int[256]; // Assuming extended ASCII
       // Lenath of the input strings
       int length = s.length();
       // Iterate through each character in the strings
        for (int i = 0; i < length; ++i) {</pre>
           // Get the current characters from each string
           char charFromS = s.charAt(i);
            char charFromT = t.charAt(i);
           // If the last seen position of the respective characters
           // in the two strings are not the same, then they are not isomorphic
           if (lastSeenPositionInS[charFromS] != lastSeenPositionInT[charFromT]) {
                return false; // Not isomorphic
           // Update the last seen position of the characters
           // i + 1 is used because default value in int arrays is 0,
            // and we are using the index as a check (can't use 0 as it is the default)
            lastSeenPositionInS[charFromS] = i + 1;
            lastSeenPositionInT[charFromT] = i + 1;
       // If all characters in 's' can be replaced to get 't', return true, as the strings are isomorphic
        return true;
class Solution {
public:
   bool isIsomorphic(string s, string t) {
       // Create mappings for characters in 's' and 't'
       int mappingS[256] = {0}: // Initialize to zero for all characters
        int mappingT[256] = {0}; // Initialize to zero for all characters
        int length = s.size(); // Get the size of the strings
```

```
// Iterate over each character in the strings.
for (let i = 0; i < source.length; ++i) {
```

};

TypeScript

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const sourceCharCode = source.charCodeAt(i);
       const targetCharCode = target.charCodeAt(i);
       // Check if the last seen position for both characters is the same.
       // If they differ, the strings are not isomorphic.
       if (sourceLastSeen[sourceCharCode] !== targetLastSeen[targetCharCode]) {
           return false;
       // Update the last seen position for both characters to the current position + 1
       // The +1 ensures that the default value of 0 is not considered a position.
       sourceLastSeen[sourceCharCode] = i + 1;
       targetLastSeen[targetCharCode] = i + 1;
   // If we complete the iteration without returning false, the strings are isomorphic.
   return true;
class Solution:
   def isIsomorphic(self, s: str, t: str) -> bool:
       # Create two arrays to store the last seen positions of characters
       # from strings 's' and 't'.
       last_seen_s, last_seen_t = [0] * 256, [0] * 256
       # Iterate over the characters of the strings 's' and 't' simultaneously.
       for index. (char s. char t) in enumerate(zip(s. t), 1): # Starting from 1
           # Convert the characters to their ASCII values
           ascii_s, ascii_t = ord(char_s), ord(char_t)
           # Check if the last seen positions for both characters are different.
           # If they are, then strings 's' and 't' are not isomorphic.
           if last seen s[ascii_s] != last_seen_t[ascii_t]:
               return False
           # Update the last seen positions for 'char s', 'char t' with the
```

return True

Time and Space Complexity The time complexity of the code is O(n). This is because the code iterates through all the characters of the strings s and t once, where n is the length of the string s. Each iteration involves constant time operations like accessing and updating the

The space complexity of the code is O(C), where C is the constant size of the character set used in the problem. In this case, C = 256, which covers all the extended ASCII characters. The space is taken by two arrays d1 and d2, each of which has 256 elements to accommodate all possible characters in the strings. Since the size of the character set does not scale with the size of the input, it is considered a constant space complexity.