# **Problem Description**

s matches the given pattern. A string s is considered to match a pattern if we can associate each character in pattern with a non-empty string in s such that the

In this problem, we're given a pattern, which is a string consisting of characters, and a string s. Our goal is to determine if the string

concatenation of the strings, in the order they appear in pattern, exactly makes up s. The mapping must be bijective, which means two conditions must be met: first, no two different characters in pattern can map to the same substring in s, and second, each character must map to exactly one substring (and not multiple different substrings at different instances).

Intuition

Approaching the solution requires a way to test different mappings from pattern characters to substrings of s. Since the problem's

constraints don't offer an obvious pattern or formula, we opt for a strategy that tries out different possibilities—this is a typical case

The intuition behind the solution is to recursively attempt to build a mapping between each character in pattern and the substrings

For example, if pattern is "abab" and s is "redblueredblue" then we could map 'a' to "red" and 'b' to "blue", which matches the

### for using a backtracking algorithm.

pattern.

of s. We start by considering the first character in the pattern and try to map it to all possible prefixes of the string s. For each mapping we consider, we recursively attempt to extend the mapping to the rest of the characters in the pattern. If at any point, we find a complete and valid mapping, we return true.

If we ever reach a situation where a character is already mapped to a different string, or if we try to associate a substring with a pattern character that is already taken by another substring, we backtrack. We also stop exploring the current recursive branch if we exhaust the characters in pattern or s, or if the remaining length of s is too short to cover the remaining characters in pattern. This process continues until either a full mapping is found or all possibilities have been exhausted, which would lead us to conclude that no valid mapping exists.

**Solution Approach** The provided solution uses a recursive backtracking approach to implement the logic described in the intuition section. Let's examine the implementation in detail:

• The dfs function is a recursive function that keeps track of the current position in the pattern and the current position in

### the string s. o If i equals the length of pattern (m) and j equals the length of s (n), it means we have successfully mapped the entire

pattern to the string s, and we return True. o If either i equals m or j equals n before the other, or if there aren't enough characters left in s to match the remaining pattern

(n - j < m - i), we return False as it signifies that the current mapping does not cover s or pattern correctly.

2. Attempt to Match Substrings:

1. Depth-First Search (DFS) with Backtracking:

• The dfs function iterates over the substring of s starting from index j and ending at various points k within the string. This loop essentially tries to map the current pattern character to various lengths of substrings in s.

If the current pattern character at index i is not yet mapped in the dictionary d and the substring t is not already used

- We extract the current substring of s from index j to k and store it in a variable t. If the current pattern character at index i already has a mapping in the dictionary d and it is equal to t, we recursively call
- dfs for the next character in the pattern and the next part of the string. If this returns True, then the current mapping is part of a solution, and we propagate this success back up the recursion chain. 3. Adding New Mappings:

(checked using set vis), we add the mapping pattern[i] -> t to d and add t to vis.

We then recurse to see if this new mapping could lead to a solution.

 Whether the recursive call returns True or False, we then backtrack by removing the current mapping from d and t from vis, allowing the next iteration to try a different mapping for the same pattern character.

4. Data Structures:

- A dictionary d is used to keep track of the current mapping from pattern characters to substrings in s. • A set vis is used to keep track of the substrings of s that have already been mapped to some pattern characters. This helps ensure the bijective nature of the mapping.
- Before starting the backtracking process, we initialize the variables m and n to hold the lengths of pattern and s, respectively. The dictionary d and the set vis are initialized to be empty.

In conclusion, the recursive backtracking approach is quite fitting for this problem, as it allows the solution to explore all possible

mappings and backtrack as soon as it detects a mapping scenario that cannot lead to a successful pattern match. This approach is

particularly powerful for problems related to pattern matching, permutations, and combinations where all potential scenarios need to

The dfs function is then initiated with i and j both set to 0, which signifies the start of pattern and s.

Let's illustrate the solution approach using a small example. Consider the pattern "aba" and the string s "catdogcat".

be considered.

1. Start with the First Character in Pattern:

'catdogc', 'catdogca', and 'catdogcat'.

• We examine the first character in the pattern, which is 'a'.

Example Walkthrough

5. Initiating the Recursive Search:

2. First Recursive Branch - 'a' Mapped to 'c': On the first attempt, we associate 'a' with 'c' and then recurse to the next character in the pattern. Now, our pattern looks like "c\_b\_c" with 'b' unassigned, and the remaining part of the string is "atdogcat". Next, we attempt to map 'b' to 'a', but this leaves us with "c\_ac\_c", and the remaining string is "tdogcat", which no longer has a viable place to map the next 'a', as the next 'a' in the pattern would be mapped to 't'. Since 't' is not equal to our existing

We try to map 'a' to each possible prefix of the string s. This means we initially consider 'c', 'ca', 'cat', 'catd', 'catdo', 'catdog',

### then 'do', and so on until 'tdog'.

return True.

**Python Solution** 

class Solution:

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 Backtracking from the previous step, we now try to map 'a' to 'ca'. Following a similar pattern to the step above, we look at the next character 'b' and attempt to map it to 't', and then 'd', and

 Every time, we check if the subsequent character in the pattern ('a') can continue with the already established mapping ('ca'). If not, we continue.

4. Successful Recursive Branch - 'a' Mapped to 'cat':

Continuing to explore, we finally map 'a' to 'cat'.

mapping of 'a', we must backtrack.

3. Second Recursive Branch - 'a' Mapped to 'ca':

 Our pattern now looks like "cat\_b\_cat", and the remaining string is "dog". We map 'b' to 'dog', as it's the only substring left that fits.

The full string according to our pattern and mapping is "catdogcat", which matches s.

we eventually found a successful mapping that satisfies the requirement of the problem.

# Base case: when both pattern and string are completely matched

if backtrack(pattern\_index + 1, end\_index + 1):

if pattern[pattern\_index] not in pattern\_to\_string and \

if backtrack(pattern\_index + 1, end\_index + 1):

pattern\_to\_string.pop(pattern[pattern\_index])

used\_substrings.remove(current\_substring)

if (patternIndex == patternLength && strIndex == stringLength) {

// Get the current character from the pattern.

visited.add(currentSubstring);

visited.remove(currentSubstring);

return true;

return true;

char currentPatternChar = pattern.charAt(patternIndex);

// Try all possible substrings of str starting at strIndex.

String currentSubstring = str.substring(strIndex, end);

if (depthFirstSearch(patternIndex + 1, end)) {

if (depthFirstSearch(patternIndex + 1, end)) {

patternMapping.remove(currentPatternChar);

patternMapping.put(currentPatternChar, currentSubstring);

// Check if the current pattern character is already mapped to this substring.

if (patternMapping.getOrDefault(currentPatternChar, "").equals(currentSubstring)) {

// Backtrack and try different mappings for the current pattern character.

} else if (!patternMapping.containsKey(currentPatternChar) && !visited.contains(currentSubstring)) {

for (int end = strIndex + 1; end <= stringLength; ++end) {</pre>

pattern\_length, string\_length = len(pattern), len(string)

current\_substring not in used\_substrings:

used\_substrings.add(current\_substring)

# If it's a new pattern token and substring, try to map them

pattern\_to\_string[pattern[pattern\_index]] = current\_substring

# Backtrack: remove the added mapping if it didn't lead to a solution

# shorter than the remaining pattern, it's not a match

if pattern\_index == pattern\_length and string\_index == string\_length:

# If one is finished before the other, or if the remaining string is

if pattern\_index == pattern\_length or string\_index == string\_length or \

def wordPatternMatch(self, pattern: str, string: str) -> bool:

# Continue to the next token

# Continue to the next token

return True

# Add the new mapping

return True

# Lengths of the input pattern and string

# Recursive function to check pattern match

def backtrack(pattern\_index, string\_index):

return True

Throughout the process, the algorithm uses a dictionary to maintain the mapping of pattern characters to substrings in s and a set to ensure that no two characters in the pattern map to the same substring. If at any point the mapping is not consistent or a character

cannot be mapped to a remaining substring without conflict, the algorithm backtracks and tries a different mapping. In this example,

Since we've successfully mapped the entire pattern to the string s without any conflicting mappings, the algorithm would

11 string\_length - string\_index < pattern\_length - pattern\_index:</pre> 12 return False 13 14 for end\_index in range(string\_index, string\_length): 15 # Get the current substring 16 current\_substring = string[string\_index : end\_index + 1] 17 # Check if it matches the pattern's current token 18 if pattern\_to\_string.get(pattern[pattern\_index]) == current\_substring:

#### 31 32 33 34 # If no solution was found after trying all options 35 return False 36

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39
             # Dictionary to keep track of the mapping from pattern to string
             pattern_to_string = {}
 40
             # Set to keep track of already used substrings
 41
 42
             used_substrings = set()
 43
             # Start the recursion
 44
             return backtrack(0, 0)
 45
Java Solution
  1 class Solution {
         // A set to maintain the unique substrings that are already mapped.
         private Set<String> visited;
  4
  5
         // A map to maintain the mapping from a pattern character to its corresponding substring.
         private Map<Character, String> patternMapping;
  8
         // The pattern string that needs to be matched.
  9
         private String pattern;
 10
 11
         // The string that we are trying to match against the pattern.
 12
         private String str;
 13
 14
         // The length of the pattern string.
 15
         private int patternLength;
 16
 17
         // The length of the string str.
 18
         private int stringLength;
 19
 20
         public boolean wordPatternMatch(String pattern, String str) {
 21
             visited = new HashSet<>();
 22
             patternMapping = new HashMap<>();
 23
             this.pattern = pattern;
 24
             this.str = str;
 25
             patternLength = pattern.length();
 26
             stringLength = str.length();
 27
             // Initiate the depth-first search from the beginning of both the pattern and the str.
 28
             return depthFirstSearch(0, 0);
 29
 30
         // A helper function to perform the depth-first search.
 31
         private boolean depthFirstSearch(int patternIndex, int strIndex) {
 32
 33
             // If we reach the end of both the pattern and the str, we have found a match.
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// If we reach the end of one without the other, or there are more characters to match in the pattern than the remaining le

// If the current pattern character is not mapped and the current substring has not been visited, try this new patt

if (patternIndex == patternLength || strIndex == stringLength || patternLength - patternIndex > stringLength - strIndex) {

#### 61 62 63 // If no valid mapping was found, return false. 64 return false; 65 66

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return true;

return false;

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C++ Solution
  1 class Solution {
  2 public:
         // Main function to check if the pattern matches the string
         bool wordPatternMatch(string pattern, string s) {
             unordered_set<string> visited; // Holds unique mappings
             unordered_map<char, string> dict; // Maps pattern chars to strings
             // Start recursive depth-first search for pattern matching
             return dfs(0, 0, pattern, s, visited, dict);
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 11
         // Helper function to perform a depth-first search
 12
         bool dfs(int patternIndex, int strIndex, string& pattern, string& str,
 13
                  unordered_set<string>& visited, unordered_map<char, string>& dict) {
 14
             int patternSize = pattern.size(), strSize = str.size();
 15
             // If both pattern and string indices are at the end, we have a match
 16
             if (patternIndex == patternSize && strIndex == strSize) return true;
 17
             // If one of them is at the end or if there aren't enough characters
 18
             // left in str for the remaining pattern, there's no match
 19
             if (patternIndex == patternSize || strIndex == strSize || patternSize - patternIndex > strSize - strIndex) return false;
 20
 21
             // Current pattern character
 22
             char currentChar = pattern[patternIndex];
 23
 24
             // Try every possible string partition
 25
             for (int k = strIndex + 1; k <= strSize; ++k) {</pre>
 26
                 // Get a substring from the current str index up to k
 27
                 string t = str.substr(strIndex, k - strIndex);
                 // If current pattern char is already associated with that substring
 28
                 if (dict.count(currentChar) && dict[currentChar] == t) {
 29
                     // Continue the search for the rest of the string and pattern
 30
 31
                     if (dfs(patternIndex + 1, k, pattern, str, visited, dict)) return true;
 32
 33
                 // If current pattern char isn't associated yet and t is a new word
 34
                 if (!dict.count(currentChar) && !visited.count(t)) {
 35
                     // Create new associations and continue search
                     dict[currentChar] = t;
 37
                     visited.insert(t);
 38
                     if (dfs(patternIndex + 1, k, pattern, str, visited, dict)) return true;
 39
                     // Backtracking: undo the association if it doesn't lead to a solution
 40
                     visited.erase(t);
                     dict.erase(currentChar);
 41
 42
 43
 44
             // If no partitioning leads to a solution, return false
 45
             return false;
 46
 47 };
 48
Typescript Solution
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#### 29 const currentChar: string = pattern.charAt(patternIndex); 30 31 32 33

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14 }

1 // Importing Set and Map classes from ES6 for usage

// Tracks unique mappings of strings to characters

// Helper function to perform a depth-first search

// The sizes of the pattern and the string

const strSize: number = str.length;

const patternSize: number = pattern.length;

10 // Main function to check if the pattern matches the string

11 function wordPatternMatch(pattern: string, s: string): boolean {

// Start recursive depth-first search for pattern matching

// If both pattern and string indices are at the end, we have a match

if (patternIndex === patternSize && strIndex === strSize) return true;

// If one of them is at the end, or if there aren't enough characters

// left in str to match the remaining pattern, there's no match

function dfs(patternIndex: number, strIndex: number, pattern: string, str: string): boolean {

2 import { Set } from "typescript-collections";

6 const visited: Set<string> = new Set();

// Maps pattern characters to strings

return dfs(0, 0, pattern, s);

// Current pattern character

import { Map } from "typescript-collections";

const dict: Map<string, string> = new Map();

```
// Attempt every possible partition of the string
         for (let k: number = strIndex + 1; k <= strSize; k++) {</pre>
             // Get a substring from the current str index up to k
             const t: string = str.substring(strIndex, k);
 34
 35
             // If current pattern character is already associated with that substring
 36
             if (dict.containsKey(currentChar) && dict.getValue(currentChar) === t) {
 37
                 // Continue the search for the rest of the string and pattern
 38
                 if (dfs(patternIndex + 1, k, pattern, str)) return true;
 39
 40
            // If current pattern character isn't associated yet, and t is a new substring
 41
             if (!dict.containsKey(currentChar) && !visited.contains(t)) {
 42
                 // Create new associations and continue search
 43
                 dict.setValue(currentChar, t);
 44
                 visited.add(t);
 45
                 if (dfs(patternIndex + 1, k, pattern, str)) return true;
 46
                 // Backtracking: undo the association if it doesn't lead to a solution
 47
                 visited.remove(t);
 48
                 dict.remove(currentChar);
 49
 50
 51
 52
         // If no partitioning leads to a solution, return false
 53
         return false;
 54 }
 55
Time and Space Complexity
Time Complexity
The time complexity of the function is dependent on the number of recursive calls made by the dfs function. In each call, the
function tries to map pattern[i] to a substring of s starting at index j. The for loop in dfs can run up to O(n) times for each call,
where n is the size of string s.
In the worst case, the pattern can be bijectively mapped onto a prefix of s, leading to a situation where each character in pattern
maps to a different substring of s. This means that there could be up to n levels in our recursion tree, each having n branches if we
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if (patternIndex === patternSize || strIndex === strSize || patternSize - patternIndex > strSize - strIndex) return false;

## since the depth of the recursion is also restricted by the size of m with the condition n - j < m - i, the actual time complexity could potentially be lower, but the upper bound still holds as the worst-case scenario.

substring.

assume that the length of s is n.

**Space Complexity** The space complexity is influenced by the storage of the mappings (d) and the visited substrings (vis), in addition to the recursion call stack.

Therefore, the worst-case time complexity is  $O(n^m)$ , where m is the length of the pattern and n is the length of the string s. However,

The maximum size of the dictionary d is bounded by the length of the pattern m, since at most each character in pattern can map to a unique substring of s. Therefore, the space taken by d is O(m). The vis set can potentially contain all possible substrings of s that are mapped to pattern characters. In the worst case, this could

The recursion stack can go as deep as the number of characters in pattern, so the maximum depth is O(m). Combining these considerations, the total space complexity becomes 0(m + n^2), with n^2 usually dominating unless m is

result in 0(n^2) space complexity since there can be n choices for the starting point and n choices for the ending point of the

significantly larger than n.