10. Regular Expression Matching

**Dynamic Programming** 

# **Problem Description**

**Recursion** 

Hard

This problem asks you to implement a function that determines if the given input string s matches the given pattern p. The pattern p can include two special characters:

 A period/dot (1) which matches any single character. An asterisk (\*) which matches zero or more of the element right before it.

**String** 

The goal is to check if the pattern p matches the entire string s, not just a part of it. That means we need to see if we can

Intuition

- - navigate through the entire string s using the rules defined by the pattern.

The intuition behind the provided solution is using dynamic programming to iteratively build up a solution. We create a 2D table f

### The approach is as follows:

Initialize the table with False, and set f[0][0] to True because an empty string always matches an empty pattern. Iterate over each character in the string s and the pattern p, and update the table based on the following rules:

If the current character in p is \*, we check two things: a. If the pattern without this star and its preceding element matches

previous characters, i.e., f[i][j] = f[i - 1][j - 1].

preceding element), the current state should be True (f[i][j] = f[i][j-2]).

characters of p and their meaning based on regex rules.

Fill the Table: Now, we iterate over the string s and pattern p.

b. If the last character of sub-p is not \*, we check if it's a dot or a matching character:

the current string s up to i, i.e., f[i][j] = f[i][j - 2]. b. If the element before the star can be matched to the current character in s (either it's the same character or it's a .), and if the pattern p up to the current point matches the string s up

where f[i][j] will represent whether the first i characters of s match the first j characters of p.

- until the previous character, i.e., f[i 1][j]. If the current character in p is . or it matches the current character in s, we just carry over the match state from the
- lengths of s and p, respectively. The key here is to realize that the problem breaks down into smaller subproblems. If we know how smaller parts of the string and pattern match, we can use those results to solve for larger parts. This is a classic dynamic programming problem where optimal

At the end, f[m][n] contains the result, which tells us if the whole string s matches the pattern p, where m and n are the

substructure (the problem can be broken down into subproblems) and overlapping subproblems (calculations for subproblems are reused) are the main components.

**Solution Approach** The solution involves dynamic programming – a method for solving complex problems by breaking them down into simpler subproblems. The key to this solution is a 2D table f with the dimensions  $(m + 1) \times (n + 1)$ , where m is the length of the string s and n is the length of the pattern p. This table helps in storing the results of subproblems so they can be reused when necessary.

Initialize the DP Table: Create a boolean DP table f where f[i][j] is True if the first i characters of s (sub-s) match the first

j characters of p (sub-p), and False otherwise. We initialize the table with False and set f [0] [0] to True to represent that

Handle Empty Patterns: Due to the nature of the \* operator, a pattern like "a\*" can match an empty sequence. We iterate

over the pattern p and fill in f[0][j] (the case where s is empty). For example, if p[j-1] is \*, then we check two characters

• The star can be ignored (match 0 of the preceding element). This means if the pattern matches without the last two characters (\* and its

∘ The star contributes to the match (match 1 or more of the preceding element). This happens if the character preceding ∗ is the same as the

∘ If the characters match or if the character in p is . (which matches any character), the current state depends on the previous state without

# empty s matches empty p.

The algorithm proceeds as follows:

back and if f[0][j-2] is True, then f[0][j] should also be True. Fill the Table: The main part of the algorithm is to iterate over each character in s and p and decide the state of f[i][j] based on the last character of the sub-pattern p[0...j]: a. If the last character of sub-p is \*, there are two subcases:

these two characters: f[i][j] = f[i - 1][j - 1]. Return the Result: Once the table is filled, the answer to whether s matches p is stored in f[m][n], because it represents the state of the entire string s against the entire pattern p.

In essence, the solution uses a bottom-up approach to fill the DP table, starting from an empty string/pattern and building up to

the full length of s and p. The transition between the states is determined by the logic that considers the current and previous

last character in sub-s or if it's a dot. If f[i - 1][j] is True, we can also set f[i][j] to True (f[i][j] |= f[i - 1][j]).

Let's take a small example to illustrate the approach described above. Consider s = "xab" and p = "x\*b.". We want to determine if the pattern matches the string. Initialize the DP Table: We create a table f where f[i][j] will be True if the first i characters of s (sub-s) match the first j

characters of p (sub-p). The table has dimensions (len(s) + 1) x (len(p) + 1), which is  $(4 \times 4)$ : 3 0 0 | T | F |

#### Handle Empty Patterns: We iterate over p and update f[0][j]. Since p[1] is \*, we can ignore "x\*" for an empty s, so f[0][2] becomes True:

0

2

3

3

**Example Walkthrough** 

0 2

For i = 1 and j = 2, we have a \*. As per the rules, we check f[1][0] (ignoring the star completely) which is False, so

However, since p[1] is \*, and 'x' can match 'x', we also check f[1 - 1][2] which is True. Hence, f[1][2] is True.

For i = 1 and j = 1, s[0] matches p[0] ('x' == 'x'). So f[1][1] = f[0][0] which is True.

Here, T denotes True, and F denotes False. f[0][0] is True because an empty string matches an empty pattern.

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For i = 1 and j = 3, we move to the next character because p[2] is not a special character and it does not match 'x'.
    Hence, f[1][3] remains False.
   For i = 2 and j = 2, we have a *. The preceding letter 'x' can match 'x', so we check f[2 - 1][2] which is True, and
    hence f[2][2] is True.
   For i = 2 and j = 3, p[2] is '.' and it matches any character, while f[1][2] is True. Therefore, f[2][3] is True.
0
   For i = 3 and j = 2, we have a *. We consider matching zero or multiple 'x'. Since f[2][2] is True, and 'x' can match 'x',
```

2

**Python** 

class Solution:

# Example usage:

Java

# sol = Solution()

f[1][2] remains False.

The final table looks as follows:

Solution Implementation

dp[0][0] = True

- f[3][2] becomes True. For i = 3 and j = 3, p[2] is '.' and it matches any character, so f[3][3] = f[2][2], hence f[3][3] is True.

By setting up this table and following the rules, we can confidently say that "xab" matches the pattern "x\*b.".

- **Return the Result**: The answer is stored in f[m] [n], which is f[3] [3]. It is True, so s matches p.
- def isMatch(self, text: str, pattern: str) -> bool: # Get lengths of text and pattern text\_length, pattern\_length = len(text), len(pattern) # Initialize DP table with False values dp = [[False] \* (pattern\_length + 1) for \_ in range(text\_length + 1)]

# If the pattern character is '\*', it could match zero or more of the previous element

// dp[i][j] will be true if the first i characters in the text match the first j characters of the pattern

// If text character matches pattern character before '\*' or if it's a '.'

// 'OR' with the position above to see if any prev occurrences match

// For '.' or exact match, current dp position is based on the prev diagonal position

if (i > 0 && (pattern.charAt(j - 2) == '.' || pattern.charAt(j - 2) == text.charAt(i - 1))) {

if (i > 0 && (pattern.charAt(j - 1) == '.' || pattern.charAt(j - 1) == text.charAt(i - 1))) {

# Check if zero occurrences of the character before '\*' match

# If the current characters match or if pattern has '.', mark as true

elif i > 0 and (pattern[j - 1] == "." or text[i - 1] == pattern[j - 1]):

if i > 0 and (pattern[j - 2] == "." or text[i - 1] == pattern[j - 2]):

# Additional check for one or more occurrences

boolean[][] dp = new boolean[textLength + 1][patternLength + 1];

// Base case: empty text and empty pattern are a match

// Iterate over each position in the text and pattern

dp[i][j] = dp[i][j - 2];

dp[i][j] = dp[i - 1][j];

dp[i][j] = dp[i - 1][j - 1];

// Return the result at the bottom-right corner of the dp table

\* and '\*' to denote zero or more of the preceding element.

const inputLength: number = inputString.length;

const patternLength: number = pattern.length;

// Initialize DP table with all false values.

return dp[inputLength][patternLength];

for i in range(text\_length + 1):

for j in range(1, pattern\_length + 1):

dp[i][j] = dp[i][j - 2]

# The result is at the bottom right of the DP table

if pattern[j - 1] == "\*":

return dp[text\_length][pattern\_length]

# result = sol.isMatch("aab", "c\*a\*b")

Time and Space Complexity

# print(result) # Output: True

// The function can be tested with an example call

\* @param {string} inputString - The input string to be matched.

\* @returns {boolean} - Whether the input string matches the pattern.

// The final result will be in the bottom-right corner of the DP table.

const isMatch = (inputString: string, pattern: string): boolean => {

class Solution { public boolean isMatch(String text, String pattern) {

int patternLength = pattern.length();

for (int i = 0; i <= textLength; i++) {</pre>

int textLength = text.length();

return dp[text\_length][pattern\_length]

# result = sol.isMatch("aab", "c\*a\*b")

# print(result) # Output: True

dp[0][0] = true;

} else {

return dp[m][n];

**}**;

**/**\*\*

\*/

**}**;

class Solution:

# Example usage:

# sol = Solution()

**TypeScript** 

# Empty pattern matches an empty text

# Iterate over text and pattern lengths

if pattern[j - 1] == "\*":

for j in range(1, pattern\_length + 1):

dp[i][j] = dp[i][j - 2]

dp[i][j] = dp[i - 1][j]

dp[i][j] = dp[i - 1][j - 1]

# The result is at the bottom right of the DP table

for i in range(text\_length + 1):

#### for (int j = 1; j <= patternLength; j++) {</pre> // If the current pattern character is '\*', it will be part of a '\*' pair with the prev char if (pattern.charAt(j - 1) == '\*') { // Check the position without the '\*' pair (reduce pattern by 2)

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// The result is at the bottom-right corner, indicating if the entire text matches the entire pattern
       return dp[textLength][patternLength];
C++
class Solution {
public:
   // Function to check if string 's' matches the pattern 'p'.
    bool isMatch(string s, string p) {
       int m = s.size(), n = p.size();
       vector<vector<bool>> dp(m + 1, vector<bool>(n + 1, false));
       // Base case: empty string matches with empty pattern
       dp[0][0] = true;
       // Fill the dp table
        for (int i = 0; i \le m; ++i) {
            for (int j = 1; j <= n; ++j) {
                // If the pattern character is '*', it can either eliminate the character and its predecessor
                // or if the string is not empty and the character matches, include it
                if (p[j - 1] == '*') {
                    dp[i][j] = dp[i][j - 2];
                    if (i > 0 \&\& (p[j - 2] == '.' || p[j - 2] == s[i - 1])) {
                        dp[i][j] = dp[i][j] | | dp[i - 1][j];
                // If the current characters match (or the pattern has '.'), then the result
                // is determined by the previous states of both the string and pattern
                else if (i > 0 \&\& (p[j - 1] == '.' || p[j - 1] == s[i - 1])) {
                    dp[i][j] = dp[i - 1][j - 1];
```

```
const dp: boolean[][] = Array.from({ length: inputLength + 1 }, () => Array(patternLength + 1).fill(false));
// Base case: empty string and empty pattern are a match.
dp[0][0] = true;
// Fill the DP table
for (let i = 0; i <= inputLength; ++i) {</pre>
    for (let j = 1; j <= patternLength; ++j) {</pre>
        // If the pattern character is '*', we have two cases to check
        if (pattern[j - 1] === '*') {
            // Check if the pattern before '*' matches (zero occurrences of the preceding element).
            dp[i][j] = dp[i][j - 2];
            if (i && (pattern[j - 2] === '.' || pattern[j - 2] === inputString[i - 1])) {
                // If one or more occurrences of the preceding element match, use the result from the row above.
                dp[i][j] = dp[i][j] || dp[i - 1][j];
        } else if (i && (pattern[j - 1] === '.' || pattern[j - 1] === inputString[i - 1])) {
            // If the current pattern character is '.', or it matches the current input character, follow the diagonal.
            dp[i][j] = dp[i - 1][j - 1];
```

\* @param {string} pattern - The pattern string, which may contain '.' and '\*' special characters.

\* Determine if the input string matches the pattern provided. The pattern may include '.' to represent any single character,

def isMatch(self, text: str, pattern: str) -> bool: # Get lengths of text and pattern text\_length, pattern\_length = len(text), len(pattern) # Initialize DP table with False values dp = [[False] \* (pattern\_length + 1) for \_ in range(text\_length + 1)] # Empty pattern matches an empty text dp[0][0] = True# Iterate over text and pattern lengths

# If the pattern character is '\*', it could match zero or more of the previous element

// console.log(isMatch('string', 'pattern')); // Replace 'string' and 'pattern' with actual values to test.

if i > 0 and (pattern[j - 2] == "." or text[i - 1] == pattern[j - 2]):dp[i][j] = dp[i - 1][j]# If the current characters match or if pattern has '.', mark as true elif i > 0 and (pattern[j - 1] == "." or text[i - 1] == pattern[j - 1]):dp[i][j] = dp[i - 1][j - 1]

# Check if zero occurrences of the character before '\*' match

# Additional check for one or more occurrences

- The time complexity of the provided code is 0(m \* n), where m is the length of the input string s and n is the length of the pattern p. This is because the solution iterates through all combinations of positions in s and p using nested loops.
- In terms of space complexity, the code uses 0(m \* n) space as well due to the creation of a 2D array f that has (m + 1) \* (n + 1) elements to store the state of matching at each step.