# **Problem Description**

string s2 is a subsequence of that substring. A subsequence is a sequence that can be derived from the other sequence by deleting some or no elements without changing the order of the remaining elements. For example, if s1 is "abcdebdde" and s2 is "bde", you have to find the shortest part of s1 that contains all the characters in s2 in the

In this problem, you are given two strings s1 and s2. Your task is to find the shortest contiguous substring in s1 such that the entire

same order. Here are the conditions you need to satisfy:

 If no such window exists, return an empty string "". If there are multiple substrings of s1 that satisfy the condition, return the one with the left-most starting index.

- In the example given, the minimum window in s1 where s2 is a subsequence is "bcde".

Intuition

### through s1 and s2 to find all possible match positions in a way that allows us to efficiently calculate the minimum window length where s2 is a subsequence.

The intuition behind the solution is to first find all the matchings between characters of \$2 with \$1, and keep track of the starting index of the sequence in s1 that matches up to a certain point in s2. To solve this, we create a 2D array f where f[i][j] represents the starting index in s1 from which we have a matching sequence for

The key to solving this problem is understanding dynamic programming and the process of subsequence matching. We must scan

s2 up to its j-th character at i-th index of s1. Once we have this information stored in the f array, we iterate through s1 to find the character that matches the last character of s2.

Each time we find such a match, we look into our f array for the starting index and calculate the window size. The minimum window size is kept updated during the scan, and finally, we have the starting index and the size of our minimum window which we use to return our result.

 Dynamic Programming to solve the subsequence matching. Iterating s1 and s2 smartly to minimize unnecessary comparisons.

The entire algorithm takes into account:

Solution Approach

Keeping track of the minimum window during the iteration.

Handling edge cases effectively, like when no window exists.

- The solution provided uses a two-dimensional dynamic programming approach:
- 1. Initialization:

help track matches between s1 and s2.

## 2. Filling the DP array:

• We iterate over both strings starting from index 1 (because we've initialized from 0 as part of the dynamic programming table setup), comparing each character of s1 with each character of s2.

starting position of the best match found so far for s2 up to j.

smallest window found in variables k for size and p for the starting index.

Otherwise, we return the substring of s1 starting from p with the length k.

could potentially start a new subsequence.

- When a match (a == b) is found:
  - For other characters, we copy the starting index from f[i 1][j 1], which means we extend the subsequence found until the previous character of s2. ∘ When there is no match, we get the starting index from the previous value f[i - 1][j] because we want to retain the

• If it is the first character of s2 (j == 1), we record this position i as a starting point of a matching sequence because it

∘ The 2D array f is created with a size of (m+1) x (n+1) where m is the length of s1 and n is the length of s2. This array will

- 3. Identifying the minimum window: Now, we look for the last character of s2 in s1 to try and close a potential window.
  - ∘ For each matching position i in s1 where s1[i] == s2[n 1] and a subsequence match has been found (f[i][n] is not zero), we calculate the window size by subtracting the starting index j (which is f[i][n] - 1) from i. We keep track of the
- 4. Returning the result:  $\circ$  If we have not found any window (k > m), we return an empty string.

The choice of dynamic programming in this solution is crucial as it eliminates redundant comparisons and stores intermediate results,

allowing efficient computation of the final minimum length substring. This algorithm has an 0(m \* n) time complexity due to the

characteristics exploited by this paradigm to achieve efficiency. Each entry in the DP table only depends on previously computed

values, making the implementation straightforward and logical once the table relationships are understood.

- nested loops required to fill the DP table, where m and n are the lengths of s1 and s2, respectively. The solution is concise and the use of dynamic programming provides optimal substructure and overlapping subproblems, two key
- Example Walkthrough
- Suppose s1 is "axbxcxdx" and s2 is "bcd".

○ We set up a 2D array f with a size of (8+1) x (3+1) since s1 is of length 8 and s2 is of length 3. 2. Filling the DP array: We iterate over s1 and s2, filling up the f array.

### Let's iterate over s1: "axbxcxdx" and s2: "bcd". ■ When i = 1 and j = 1, we find that s1[i] != s2[j], so we don't update f[1][1].

1. Initialization:

Following the solution approach:

subsequence.

2 in s1, we have 'bc' of s2.

Let's illustrate the solution approach using a small example.

■ We find the 'd' of s2 in s1 at position 6, so f[6][3] is updated to 2, meaning from position 2 in s1, we have the full 'bcd' of s2.

4. Returning the result:

Python Solution

1 class Solution:

9

10

11

12

13

14

15

16

17

18

19

29

30

31

32

33

34

35

3

4

5

6

8

9

10

11

12

13

14

15

22

23

24

25

26

27

28

29

3. Identifying the minimum window:

- We scan f looking for the smallest window where s1[i] == s2[3] ('d' in this case) and f[i][3] is not zero.  $\circ$  We find this at i = 6 for s2[3] ('d'), where f[i][3] is 2. The window size is 6 - 2 + 1 = 5.
- The smallest window has a size of 5 starting at index 2 in s1. So, the result is the substring "bxcxd". Following this process, we've identified the subsequence 'bcd' within \$1 and found the minimum window. The algorithm efficiently

• When i = 2 and j = 1, we find s1[i] == s2[j] ('b' == 'b'), so we update f[2][1] to 2. This marks the start of a possible

■ Continuing this process, we find the 'c' of s2 in s1 at position 4, so f[4][2] is updated to 2, indicating that from position

characters of s2. This allows us to quickly compute the length of potential windows without redundant comparisons.

computes this by tracking possible starting points for subsequences in s1 and keeping track of these starting points as we match

# Initialize a DP table with dimensions (len\_s1+1) x (len\_s2+1) 6  $dp = [[0] * (len_s2 + 1) for _ in range(len_s1 + 1)]$ 8

# Fill the DP table

min\_window\_start\_pos = 0

def minWindow(self, s1: str, s2: str) -> str:

 $len_s1$ ,  $len_s2 = len(s1)$ , len(s2)

for i, char\_s1 in enumerate(s1, 1):

if char\_s1 == char\_s2:

for j, char\_s2 in enumerate(s2, 1):

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

if window\_length < min\_window\_length:</pre>

public String minWindow(String s1, String s2) {

// initialize the table with default values

Arrays.fill(windowStartAtIndex[i], -1);

for (int j = 1; j <= s2Length; ++j) {</pre>

// position and length of the minimum window

int startPosition = 0, minLength = s1Length + 1;

// fill the table based on the input strings s1 and s2

for (int i = 0; i <= s1Length; i++) {</pre>

for (int i = 1; i <= s1Length; ++i) {</pre>

int s1Length = s1.length(), s2Length = s2.length();

int[][] windowStartAtIndex = new int[s1Length + 1][s2Length + 1];

min\_window\_length = window\_length

min\_window\_start\_pos = match\_start

# Check if a valid window was ever found, if not return an empty string

// table to store the start index of the window in s1 that ends at i and has s2.charAt(j)

windowStartAtIndex[i][j] = (j == 1) ? i : windowStartAtIndex[i - 1][j - 1];

// If there's no match, inherit the value from the previous index of sl

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

# If characters match, propagate the match information

else: # If not, inherit the value from previous s1 character

# Variables to keep track of the start position and length of the minimum window

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

# Length of input strings

20 min\_window\_length = len\_s1 + 1 21 22 # Find the minimum window in s1 which contains s2 23 for i, char\_s1 in enumerate(s1, 1): 24 # When the last character of s2 is matched in s1 and a match sequence exists 25 if char\_s1 == s2[len\_s2 - 1] and dp[i][len\_s2]: 26 match\_start = dp[i][len\_s2] - 1 27 window\_length = i - match\_start 28 # Update the minimum window if a smaller one is found

return "" if min\_window\_length > len\_s1 else s1[min\_window\_start\_pos: min\_window\_start\_pos + min\_window\_length]

### 16 // On matching characters, update the table with the start index of the current window 17 // If it's the first character of s2, the start is the current index in s1 18 // Otherwise, it's the index stored in the previous position of the table 19 **if** $(s1.charAt(i - 1) == s2.charAt(j - 1)) {$ 20 21 } else {

**Java Solution** 

1 class Solution {

```
30
 31
             // find the smallest window in s1 that has all characters of s2
             for (int i = 1; i <= s1Length; ++i) {</pre>
 32
 33
                 // check if the current position is the end of a valid window, i.e., it matches last character of s2
 34
                 if (s1.charAt(i - 1) == s2.charAt(s2Length - 1) && windowStartAtIndex[i][s2Length] > 0) {
 35
                     int j = windowStartAtIndex[i][s2Length] - 1; // the window's start position in s1
 36
                     int currentLength = i - j; // the length of the current window
 37
                     // update minimum length window, if the current window is smaller
 38
                     if (currentLength < minLength) {</pre>
 39
                         minLength = currentLength;
 40
                         startPosition = j;
 41
 42
 43
 44
             // if no valid window is found, return an empty string
 45
 46
             // otherwise, return the substring from startPosition with minLength
 47
             return minLength > s1Length ? "" : s1.substring(startPosition, startPosition + minLength);
 48
 49
 50
C++ Solution
    #include <cstring> // include this to use memset
    class Solution {
     public:
         string minWindow(string s1, string s2) {
             int mainStrSize = s1.size(), subStrSize = s2.size();
             int lastIndex[subStrSize + 1]; // lastIndex[i] will store the last index of subStr's ith character in mainStr
             memset(lastIndex, 0, sizeof(lastIndex)); // initializes lastIndex array with 0
  8
  9
 10
             for (int i = 1; i <= mainStrSize; ++i) {</pre>
                 for (int j = 1; j <= subStrSize; ++j) {</pre>
 11
                     if (s1[i-1] == s2[j-1]) {
 12
 13
                         // If characters match, store the index of start of the subsequence
 14
                         lastIndex[j] = (j == 1) ? i : lastIndex[j - 1];
 15
                     } else {
                         // If characters don't match, carry forward the last index
 16
 17
                         lastIndex[j] = lastIndex[j - 1];
 18
 19
 20
 21
 22
             // Initialize variables for storing the start position and the length of the minimum window
 23
             int startPosition = 0, minLength = mainStrSize + 1;
 24
 25
             // Loop to find the minimum window in s1 which has s2 as a subsequence
 26
             for (int i = 1; i <= mainStrSize; ++i) {</pre>
 27
                 if (s1[i - 1] == s2[subStrSize - 1] && lastIndex[subStrSize]) {
                     int start = lastIndex[subStrSize] - 1; // Find the start position of the subsequence
 28
                     int length = i - start; // Calculate the length of the window
 29
 30
                     if (length < minLength) { // If this is smaller than the previously found minimum</pre>
 31
                         minLength = length; // Update minLength with the new smaller length
 32
                         startPosition = start; // Update the start position of the minimum window
 33
 34
```

// Check if a valid window was found. If minLength is still greater than mainStrSize, no valid window was found

return minLength > mainStrSize ? "" : s1.substr(startPosition, minLength);

// else get the index from the previous character in source and target

startIndex[i][j] = j === 1 ? i : startIndex[i - 1][j - 1];

function minWindow(source: string, target: string): string {

const startIndex: number[][] = Array(sourceLength + 1)

if (source[i - 1] === target[j - 1]) {

.map(() => Array(targetLength + 1).fill(0));

// Initialize a 2D array to store the start index of the substring

// Lengths of the source and target strings

const sourceLength = source.length;

const targetLength = target.length;

### 10 11 // Populate the 2D array with the start index of the substring ending with s1[i] and s2[j] 12 for (let i = 1; i <= sourceLength; ++i) {</pre> 13 for (let j = 1; j <= targetLength; ++j) {</pre> 14 // When characters match, store the start index if it starts with the first character of s2,

Typescript Solution

.fill(0)

35

36

37

38

39

41

3

6

8

9

15

16

40 };

```
18
                 } else {
 19
                     // If characters do not match, carry over the start index from the previous character in source
                     startIndex[i][j] = startIndex[i - 1][j];
 20
 21
 22
 23
 24
 25
         // Variables to store the starting point and smallest window size found so far
 26
         let startingPoint = 0;
         let smallestWindowSize = sourceLength + 1;
 27
 28
 29
         // Find the smallest window in source that contains all characters of target in order
 30
         for (let i = 1; i <= sourceLength; ++i) {</pre>
 31
             // Check for the last character match and if there is a valid starting index
 32
             if (source[i - 1] === target[targetLength - 1] && startIndex[i][targetLength]) {
 33
                 // Calculate the starting index and window size
 34
                 const j = startIndex[i][targetLength] - 1;
 35
                 if (i - j < smallestWindowSize) {</pre>
 36
                     smallestWindowSize = i - j;
 37
                     startingPoint = j;
 38
 39
 40
 41
 42
         // If smallest window size is larger than source length, target is not found; return an empty string
 43
         return smallestWindowSize > sourceLength ? '' : source.slice(startingPoint, startingPoint + smallestWindowSize);
 44 }
 45
Time and Space Complexity
The given Python code snippet is designed to find the smallest window in string s1 which contains all the characters of string s2 in
the same order. It utilizes dynamic programming to achieve this.
```

## The time complexity of the code can be analyzed by looking at the nested loops: 1. The first pair of nested loops, where the outer loop runs for miterations (m being the length of s1) and the inner loop runs for n

**Time Complexity** 

2. The second pair of nested loops also runs up to m times, and the inner operations are constant time since they're only comparing and updating values based on previously computed results. Therefore, the second nested loop does not exceed O(m) in

iterations (n being the length of s2), establishes a time complexity of 0(m \* n) for the dynamic programming table population.

complexity. When combined, the time complexity is dictated by the larger of these loops, which is the first one. Therefore, the overall time

complexity of the algorithm is 0(m \* n).

### **Space Complexity** The space complexity of the code is determined by the size of the dynamic programming table f. Since the table is of size (m + 1) \*

(n + 1), where m is the length of s1 and n is the length of s2, the space complexity is 0(m \* n). No additional significant space is consumed since only integer variables for bookkeeping purposes are used outside the table.

In summary, the time complexity is 0(m \* n) and the space complexity is 0(m \* n).