Problem Description

partition is a palindrome. A palindrome is defined as a string that reads the same forward and backward. The main objective here is to find the minimum number of cuts necessary to achieve this partitioning. A cut defines a division between two characters in the string, creating separate substrings that must all be palindromes. For example, if s is "aab", a partition like "aa" b" is valid, as both "aa" and "b" are palindromes. The minimum number of cuts in this

The problem is centered around a given string s and the goal is to partition the string in such a way that each substring of the

example is 1. Intuition

The intuition behind the solution is to first precalculate which substrings are palindromes and then use dynamic programming to find

the minimum number of cuts needed.

To determine if substrings are palindromes or not, we use a two-dimensional array g, where g[i][j] will be True if the substring from s[i] to s[j] (inclusive) is a palindrome. This is calculated in a bottom-up manner starting from the end of the string, using the fact that a substring s[i:j] is a palindrome if its outer letters are equal (s[i] == s[j]) and the substring s[i+1:j-1] is itself a

palindrome. Then we use a one-dimensional array f, where f[i] represents the minimum number of cuts needed to partition the string s up to index i. The relationship between g and f is crucial; we iterate over all possible end indices i of a palindrome and, for each, iterate over all possible start indices j. If g[j][i] is True (so s[j:i+1] is a palindrome), we know that one possible way to partition the string up to i is to cut right before j and then right after i. Therefore, f[i] can be updated to be the minimum between its current value

and f[j-1] + 1 (because we make one cut before j). If j is zero, we do not need a cut, as it means the entire s[0:i+1] is a palindrome. The base case for f is that f[i] is at most i, because the worst case is cutting the string at every character making each letter a palindrome substring. At the end of the process, f[-1] (last element of f) gives us the minimum number of cuts needed for the entire string s. Solution Approach

The solution uses dynamic programming and the concept of palindrome checking to solve the problem in an efficient manner. It involves two phases: precalculation of palindrome substrings and finding the minimum number of cuts using the precalculated data.

A two-dimensional table g is created to store whether a substring s[i...j] is a palindrome or not. It uses a bottom-up approach to

1 f = list(range(n))

2 for i in range(1, n):

Example Walkthrough

g = [[True, True, False],

1. For i = 1:

to isolate the "b".

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Python Solution

class Solution:

def minCut(self, s: str) -> int:

Length of the string s

Fill the palindrome table

substring s[i:j+1] is a palindrome

for start in range(length -1, -1, -1):

if palindrome[j][i]:

Initialize a 2D list where palindrome[i][j] will be True if the

Initialize a list to store the minimum number of cuts needed for

Otherwise, update the minimum cuts for s[:i+1]

// Create a 2D matrix to track if the substring from i to j is a palindrome

// Initially fill the matrix with true values, because a single character is a palindrome

// A substring is a palindrome if its start and end characters are the same

// Array to store the minimum cut count that can make the substring a palindrome.

// Figure out the minimum cut needed for substring [0...i] using dynamic programming

cuts[i] = (j == 0) ? 0 : min(cuts[i], 1 + cuts[j - 1]);

// If the substring from j to i is a palindrome

// Initialize the array cuts where cuts[i] is the number of cuts needed for string[0...i]

// cuts[i] will be 0 if 's[0...i]' is a palindrome itself, otherwise

// 1 + cuts[j-1] because we make a cut before 'j' and the count of cuts for 's[0...j-1]'

cuts[i] = min(cuts[i], 0 if j == 0 else 1 + cuts[j - 1])

palindrome = [[True] * length for _ in range(length)]

a palindrome partitioning of the substring s[:i+1]

Return the minimum cuts needed for the whole string

boolean[][] isPalindrome = new boolean[length][length];

// Populate the isPalindrome matrix by checking substrings

for (int end = start + 1; end < length; ++end) {</pre>

for (int start = length - 1; start >= 0; --start) {

length = len(s)

return cuts[-1]

int length = s.length();

for (boolean[] row : isPalindrome) {

Arrays.fill(row, true);

[False, True, False],

[False, False, True]]

f[1] stays the same.

Dynamic Programming for Minimum Cuts

fill this table. The base cases are that all single characters are palindromes (g[i][i] = True for all i), and for two character substrings, they are palindromes if both characters are the same (g[i][i+1] = s[i] == s[i+1]).

For substrings longer than two characters, g[i][j] is True if the first and last characters are the same (s[i] == s[j]) and the

substring between them, s[i+1...j-1], is also a palindrome (g[i+1][j-1] == True). This is done by the following nested loop:

1 for i in range(n - 1, -1, -1): for j in range(i + 1, n): g[i][j] = s[i] == s[j]and g[i + 1][j - 1]

index j to see if a palindrome is formed (g[j][i] == True).

Precomputation of Palindrome Substrings

Dynamic Programming for Minimum Cuts The dynamic programming array f is initialized to represent the worst-case number of cuts for each index, which is when all characters up to that index are cut separately (f[i] = i). Then the algorithm iterates over each end index i and checks every start

To update the minimum cuts for f[i], the code takes the minimum of the current value f[i] or f[j-1] + 1, the latter representing a

cut at j producing one more cut than the minimum cuts needed for s[0...j-1]. The if j else 0 part handles the case where the

for j in range(i + 1): f[i] = min(f[i], 1 + (f[j - 1] if j else 0))

By using a combination of a palindrome precomputation with dynamic programming, the proposed solution efficiently minimizes the

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Let's walk through an example of the solution approach with the input string s = "aab" as per the problem description.
Precomputation of Palindrome Substrings
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cuts required to partition the string into palindrome substrings.

First, we initialize the two-dimensional table g, which will store True or False values indicating whether the substring s[i...j] is a palindrome.

• Single characters are always palindromes: g[0][0] = True, g[1][1] = True, g[2][2] = True.

• Since our string length n = 3, there is no substring longer than two characters and we skip this step.

Given the string s = "aab", our table g starts off with the following base cases filled:

entire substring s[0...i] is a palindrome, so no cut is needed, setting f[i] to 0 in that case.

The final answer representing the minimum cuts needed for the whole string s is stored in f[-1].

• For two adjacent characters: g[0][1] = True because s[0] == s[1] ("aa"), g[1][2] = False because s[1] != s[2] ("ab").

Now, we need to check substrings longer than two characters:

So, our precomputation step completes with the table g looking like this:

Next, we iterate over each end index i and check every start index j to see if a palindrome is formed:

 \circ j = 1: We skip this since g[j][i] == g[1][1] == True and is a base case for single characters.

We now initialize the dynamic programming array f with worst-case number of cuts for each index: f = [0, 1, 2].

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2. For i = 2:
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 \circ j = 0: g[0][2] == False, we do not update f[2].

 \circ j = 1: g[1][2] == False, we do not update f[2].

with the minimum, which remains 2.

At the end of the process, f looks like this: f = [0, 1, 2].

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The final answer is the minimum number of cuts needed to partition the string into palindrome substrings, and it is stored in f[-1],
which is 2 in this case. However, we have overlooked one small detail: in the second iteration for i = 2, when j = 1, since g[1][2] is
False, we do not update f[2]. Instead, we should look one character before index 1. Here is how it plays out:
  • When j = 0, and since g[0][1] == True, we get f[2] could be updated to 1 + (f[j - 1] if j else 0) = 1 instead of the
   previous 2.
This correction gives us the final updated f = [0, 1, 1] and f[-1] = 1, which represents the minimum cuts needed for the entire
string s.
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Therefore, the minimum number of cuts required for "aab" to make every substring a palindrome is 1, with the cut after the first "aa"

 \circ j = 0: g[0][1] == True, so we check f[1] against 1 + f[j - 1] if j else 0, which translates to 1 + 0 = 1. Therefore,

 \circ j = 2: g[2][2] == True, we check f[2] against 1 + f[j - 1] if j else 0, which is 1 + 1 = 2. Therefore, we update f[2]

13 for end in range(start + 1, length): 14 # A substring is a palindrome if its outer characters are equal 15 # and the substring excluding the outer characters is a palindrome palindrome[start][end] = s[start] == s[end] and palindrome[start + 1][end - 1] 16 17

We start from the end towards the beginning because each cell depends on the next cells

If j is 0, then s[:i+1] is a palindrome and doesn't need a cut

20 cuts = list(range(length)) 21 22 # Calculate the minimum cuts needed for each substring 23 for i in range(1, length): 24 for j in range(i + 1): 25 # If the substring s[j:i+1] is a palindrome

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Java Solution
  class Solution {
      public int minCut(String s) {
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// and the substring between them is also a palindrome
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                   isPalindrome[start][end] = s.charAt(start) == s.charAt(end) && isPalindrome[start + 1][end - 1];
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           // Create an array to hold the minimum number of cuts needed for each prefix of the string
22
           int[] minCuts = new int[length];
23
           // Initialize with the maximum number of cuts possible (i.e., every character can be a cut)
            for (int i = 0; i < length; ++i) {</pre>
26
               minCuts[i] = i;
27
28
29
           // Build the minCuts array by comparing the minimum cuts for each palindrome partition
           for (int end = 1; end < length; ++end) {</pre>
30
                for (int start = 0; start <= end; ++start) {</pre>
                    // If substring from start to end is a palindrome
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33
                    if (isPalindrome[start][end]) {
34
                        // If the palindrome starts at 0, no need to cut; otherwise, add 1 to the previous minCut value
35
                        minCuts[end] = Math.min(minCuts[end], start > 0 ? 1 + minCuts[start - 1] : 0);
36
37
38
39
           // Return the minCut for the entire string (last position in the minCuts array)
40
           return minCuts[length - 1];
41
42
43 }
44
C++ Solution
1 class Solution {
2 public:
       int minCut(string s) {
           int length = s.size(); // The length of the input string.
           vector<vector<bool>> isPalindrome(length, vector<bool>(length, true));
           // Preprocessing: fill the isPalindrome table
           // isPalindrome[i][j] will be 'false' if the string from index i to j
           // is NOT a palindrome.
           // Otherwise, 'true' - this means that isPalindrome[i][i] will always be 'true' (1-letter palindromes).
10
           for (int start = length - 1; start >= 0; --start) {
11
                for (int end = start + 1; end < length; ++end) {</pre>
12
                    isPalindrome[start][end] = (s[start] == s[end]) && isPalindrome[start + 1][end - 1];
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40 };
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vector<int> cuts(length);

cuts[i] = i;

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

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

for (int j = 0; $j \le i$; ++j) {

if (isPalindrome[j][i]) {

// Return the cuts for the whole string

return cuts[length - 1];

// if 'j' is not '0'.

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Typescript Solution
  1 // Function to calculate the minimum number of cuts needed to partition the string such that
  2 // each partition is a palindrome.
    function minCut(s: string): number {
         // Calculate the length of the string.
         const length = s.length;
         // Create a 2D array (table) to store palindrome information.
         // g[i][j] will be true if the substring s[i..j] is a palindrome.
         const palindromeTable: boolean[][] = Array(length)
 10
             .fill(0)
             .map(() => Array(length).fill(true));
 11
 12
 13
         // Fill the palindrome table with correct values.
         for (let start = length - 1; start >= 0; --start) {
 14
             for (let end = start + 1; end < length; ++end) {</pre>
 15
 16
                 palindromeTable[start][end] = s[start] === s[end] && palindromeTable[start + 1][end - 1];
 17
 18
 19
 20
         // Initialize an array to store the minimum cuts needed for substring s[0..i].
 21
         const minCuts: number[] = Array(length)
 22
             .fill(0)
 23
             .map((_, index) => index);
 24
 25
         // Populate the minCuts array with the minimum number of necessary cuts.
 26
         for (let end = 1; end < length; ++end) {</pre>
 27
             for (let start = 0; start <= end; ++start) {</pre>
 28
                 // If the current substring is a palindrome.
 29
                 if (palindromeTable[start][end]) {
 30
                     // Calculate the minimum cut for the current position.
 31
                     // If current substring starts from the beginning, no cut required.
                     // Else, add 1 to the cuts required for the substring ending at the previous position.
 32
                     minCuts[end] = Math.min(minCuts[end], start > 0 ? 1 + minCuts[start - 1] : 0);
 33
 34
 35
 36
 37
 38
         // Return the minimum number of cuts needed for the entire string.
 39
         return minCuts[length - 1];
 40 }
 41
```

Time and Space Complexity

Time Complexity

Space Complexity

array.

• Filling the g matrix requires a nested loop where i ranges from n - 1 to 0 and j ranges from i + 1 to n - 1. Each element g[i] [j] is computed once, resulting in $0(n^2)$ for this part as each cell of an $n \times n$ grid is computed through the loops.

The time complexity of the solution is determined by two nested loops to fill the g matrix and two nested loops to compute the f

the first n natural numbers minus one (since j starts from 0), which is (n * (n - 1)) / 2, also resulting in $0(n^2)$ time. Thus, the overall time complexity is $0(n^2) + 0(n^2)$ which simplifies to $0(n^2)$.

Computing the f array involves another nested loop where i ranges from 1 to n - 1 and for each i, j ranges from 0 to i. Inside

this loop, a constant time operation is performed to update f[i]. The number of operations can be represented by the sum of

The space complexity of the solution is mainly determined by the space required to store the g matrix and the f array.

The f array is a one-dimensional array of length n, taking up O(n) space.

- The g matrix is an $n \times n$ boolean matrix where n is the length of the input string s, taking up $0(n^2)$ space.
- So, the overall space complexity of the function is $0(n^2) + 0(n)$ which simplifies to $0(n^2)$ as the n^2 term dominates for large n.