

DSA Data Structures Array String Linked List Stack Queue Tree Binary Tree Binary Search Tree

# Find if a string is interleaved of two other strings | DP-33

Last Updated: 13 Apr, 2024

Given three strings A, B and C. Write a function that checks whether C is an interleaving of A and B. C is said to be interleaving A and B, if it contains all and only characters of A and B and order of all characters in individual strings is preserved.







# Example:

Input: strings: "XXXXZY", "XXY", "XXZ"

Output: XXXXZY is interleaved of XXY and XXZ

The string XXXXZY can be made by

interleaving XXY and XXZ

String: XXXXZY
String 1: XX Y
String 2: XX Z

Input: strings: "XXY", "YX", "X"

**Output:** XXY is not interleaved of YX and X XXY cannot be formed by interleaving YX and X. The strings that can be formed are YXX and XYX

Method 1: Recursion.

**Approach:** A simple solution is discussed here: <u>Check whether a given string is</u> an interleaving of two other given string.

The simple solution will also work if the strings A and B have some common characters. For example, let the given string be A and the other strings be B and C. Let A = "XXY", string B = "XXZ" and string C = "XXZXXXY". Create a recursive function that takes parameters A, B, and C. To handle all cases, two possibilities need to be considered.

1. If the first character of C matches the first character of  $\Lambda$ , we may ano

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy Policy</u>

Got It!

2. If the first character of C matches the first character of B, we move one character ahead in B and C and recursively check.

If any of the above function returns true or A, B and C are empty then return true else return false.

Thanks to <u>Frederic</u> for suggesting this approach.

```
Pvthon3
                                      C#
                                             JavaScript
C++
        C
               Java
                                                                                      n
II
       def isInterleaved(A, B, C):
C
           # Base Case: If all strings are empty
           if not A and not B and not C:
               return True
           # If C is empty and any of the two strings is not empty
 \triangleright
           if not (:
               return False
-,0(-
           # If the first character of C matches the first character of A,
           # then recursively check the rest of A and C
           r1, r2 = False, False
           if A and C[0] == A[0]:
               r1 = isInterleaved(A[1:], B, C[1:])
           # If the first character of C matches the first character of B,
           # then recursively check the rest of B and C
           if B and C[0] == B[0]:
               r2 = isInterleaved(A, B[1:], C[1:])
           # If none of the above conditions are met, then C cannot be
       interleaved
           # from A and B
           return r1 or r2
       # A function to run test cases
       def test(A, B, C):
           if (isInterleaved(A, B, C)):
               print(C, "is interleaved of", A, "and", B)
           else:
               print(C, "is not interleaved of", A, "and", B)
       # Driver Code
       if __name__ == '__main__':
           test("XXY", "XXZ", "XXZXXXY")
test("XY", "WZ", "WZXY")
           test("XY", "X", "XXY")
           test("YX", "X", "XXY")
           +oc+(IIVVVII IIVV7II IIVVVV7VII)
```

# Complexity Analysis:

- Time Complexity: O(2^n), where n is the length of the given string.
- Space Complexity: O(1).

  The space complexity is constant.

# Method 2: Dynamic Programming.

**Approach:** The above recursive solution certainly has many overlapping subproblems. For example, if we consider A = "XXX", B = "XXX" and C = "XXXXXX" and draw a recursion tree, there will be many overlapping subproblems. Therefore, like any other typical <u>Dynamic Programming problems</u>, we can solve it by creating a table and store results of sub-problems in a **bottom-up manner**. The top-down approach of the above solution can be modified by adding a Hash Map.

# Algorithm:

- 1. Create a DP array (matrix) of size M\*N, where m is the size of the first string and n is the size of the second string. Initialize the matrix to false.
- 2. If the sum of sizes of smaller strings is not equal to the size of the larger string then return false and break the array as they cant be the interleaved to form the larger string.
- 3. Run a nested loop the outer loop from 0 to m and the inner loop from 0 to n. Loop counters are i and j.
- 4. If the values of i and j are both zeroes then mark dp[i][j] as true. If the value of i is zero and j is non zero and the j-1 character of B is equal to j-1 character of C the assign dp[i][j] as dp[i][j-1] and similarly if j is 0 then match i-1 th character of C and A and if it matches then assign dp[i][j] as dp[i-1][j].
- 5. Take three characters x, y, z as (i-1)th character of A and (j-1)th character of B and (i + j 1)th character of C.
- 6. if x matches with z and y does not match with z then assign dp[i][j] as dp[i-1][j] similarly if x is not equal to z and y is equal to z then assign dp[i][j] as dp[i][j-1]







8. return value of dp[m][n].

Thanks to Abhinav Ramana for suggesting this method of implementation.

```
Python3
C++
        Java
                              C#
                                     JavaScript
      # A Dynamic Programming based python3 program
冏
      # to check whether a string C is an interleaving
      # of two other strings A and B.
-)0(-
      # The main function that returns true if C is
                                                                                  n
II
      # an interleaving of A and B, otherwise false.
      def isInterleaved(A, B, C):
          # Find lengths of the two strings
          M = len(A)
          N = len(B)
          # Let us create a 2D table to store solutions of
          # subproblems. C[i][j] will be true if C[0...i + j-1]
          # is an interleaving of A[0..i-1] and B[0..j-1].
          # Initialize all values as false.
          IL = [[False] * (N + 1) for i in range(M + 1)]
          # C can be an interleaving of A and B only of sum
          # of lengths of A & B is equal to length of C.
          if ((M + N) != len(C)):
               return False
          # Process all characters of A and B
           for i in range(0, M + 1):
               for j in range(0, N + 1):
                   # two empty strings have an empty string
                   # as interleaving
                   if (i == 0 \text{ and } i == 0):
                       IL[i][j] = True
                   # A is empty
                   elif (i == 0):
                       if (B[j-1] == C[j-1]):
                           IL[i][j] = IL[i][j-1]
                   # B is empty
                   elif (j == 0):
                       if (A[i - 1] == C[i - 1]):
                           IL[i][j] = IL[i - 1][j]
                   # Current character of C matches with
                   # current character of A, but doesn't match
                   # with current character of B
                   elif (\Delta[i-1] = C[i+i-1] and
```

```
Find if a string is interleaved of two other strings | DP-33 - GeeksforGeeks
             # Current character of C matches with
             # current character of B, but doesn't match
             # with current character of A
             elif (A[i-1] != C[i+j-1] and
                    B[j-1] == C[i+j-1]:
                  IL[i][i] = IL[i][i-1]
             # Current character of C matches with
             # that of both A and B
             elif (A[i - 1] == C[i + j - 1] and
                    B[j-1] == C[i+j-1]:
                  IL[i][j] = (IL[i-1][j] \text{ or } IL[i][j-1])
    return IL[M][N]
# A function to run test cases
def test(A, B, C):
    if (isInterleaved(A, B, C)):
         print(C, "is interleaved of", A, "and", B)
    else:
         print(C, "is not interleaved of", A, "and", B)
# Driver Code
if __name__ == '__main__':
    test("XXY", "XXZ", "XXZXXXY")
test("XY", "WZ", "WZXY")
test("XY", "X", "XXY")
test("YX", "X", "XXY")
    test("XXY", "XXZ", "XXXXZY")
# This code is contributed by ashutosh450
```

# Output:

```
XXZXXXY is not interleaved of XXY and XXZ WZXY is interleaved of XY and WZ XXY is interleaved of XY and X XXY is not interleaved of YX and X XXXXZY is interleaved of XXY and XXZ
```

See this for more test cases.

#### **Complexity Analysis:**

Time Complexity: O(M\*N).
 Since a traversal of the DP array is needed, so the time complexity is O(M\*N).

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy Policy</u>

n II https://youtu.be/WBXy-sztEwl

# Method 3: Dynamic Programming (Memoization)

**Approach:** We can make a matrix where rows and columns represent the characters of the string A and B. If C is the interleaved string of A and B then there exists a path from the top left of the Matrix to the bottom right. That is if we can go from index 0,0 to n,m while matching characters of all A and B with C then C is interleaved of A and B.

Let A be "XXX", B be "XXZ" and C be "XXZXXY" then the path would look something like this:

	X	X	Υ	
X	1	0	0	0
X	1	0	0	0
Z	1	0	0	0
	1	1	1	R

let us consider one more example, let A be "ABC", B be "DEF" and C be "ADBECF", then the path would look something like this:

	D	Е	F	
A	1	0	0	0
В	1	1	0	0
С	0	1	1	0







If there exists a path through which we can reach R, then C is the interleaved strings of A and B.

# Algorithm:

- 1. We will first create a matrix dp to store the path since one path can be explored multiple times, the Matrix index dp[i][j] will store if there exists a path from this index or not.
- 2. If we are at i'th index of A and j'th index of B and C[i+j] matches both A[i] and B[j] then we explore both the paths that are we will go right and down i.e. we will explore index i+1,j and j+1,i.
- 3. If C[i+j] only matches with A[i] or B[j] then we will go just down or right respectively that is i+1,j or i,j+1.







```
Pvthon3
                                      JavaScript
C++
        Java
                              C#
      # A Python Memoization program
0
      # to check whether a string C is
      # an interleaving of two other
      # strings A and B.
      # Declare dp array
      dp = [[0]*101]*101
      # This function checks if there exist a valid path from 0,0 to n,m
-)0(-
      def dfs(i, j, A, B, C):
          # If path has already been calculated from this index
          # then return calculated value.
           if(dp[i][j]!=-1):
               return dp[i][j]
          # If we reach the destination return 1
          n,m=len(A),len(B)
           if(i==n and j==m):
               return 1
          # If C[i+j] matches with both A[i] and B[j]
          # we explore both the paths
           if (i<n and A[i] == C[i + j] and j<m and B[j] == C[i + j]):</pre>
               # go down and store the calculated value in x
               # and go right and store the calculated value in y.
               x = dfs(i + 1, j, A, B, C)
               y = dfs(i, j + 1, A, B, C)
```

```
# If C[i+i] matches with A[i].
    if (i < n \text{ and } A[i] == C[i + j]):
        # go down
        x = dfs(i + 1, j, A, B, C)
        # Return the calculated value.
        dp[i][i] = x
        return dp[i][j]
    # If C[i+j] matches with B[j].
    if (j < m \text{ and } B[j] == C[i + j]):
        y = dfs(i, j + 1, A, B, C)
        # Return the calculated value.
        dp[i][j] = y
        return dp[i][j]
    # if nothing matches we return 0
    dp[i][j] = 0
    return dp[i][j]
# The main function that
# returns true if C is
# an interleaving of A
# and B, otherwise false.
def isInterleaved(A, B, C):
    # Storing the length in n,m
    n = len(A)
    m = len(B)
    # C can be an interleaving of
    # A and B only of the sum
    # of lengths of A & B is equal
    # to the length of C.
    if((n+m)!=len(C)):
        return 0
    # initializing dp array with -1
    for i in range(n+1):
        for j in range(m+1):
            dp[i][j] = -1
    # calling and returning the answer
    return dfs(0,0,A,B,C)
# A function to run test cases
def test(A, B, C):
    if (isInterleaved(A, B, C)):
        print(C, "is interleaved of", A, "and", B)
    else:
        print(C. "is not interleaved of". A. "and". B)
```







```
test("XXY", "XXZ", "XXZXXXY")
test("XY", "WZ", "WZXY")
test("XY", "X", "XXY")
test("YX", "X", "XXY")
test("XXY", "XXZ", "XXXXZY")
test("ACA", "DAS", "DAACSA")
```

# This code is contributed by Pushpesh Raj.

# Output

XXZXXXY is not interleaved of XXY and XXZ WZXY is interleaved of XY and WZ XXY is interleaved of XY and X XXY is not interleaved of YX and X XXXXZY is interleaved of XXY and XXZ DAACSA is interleaved of ACA and DAS







# Complexity Analysis:

Time Complexity: O(m\*n).

This is the worst case of time complexity, if the given strings contain no common character matching with C then the time complexity will be O(n+m). Space Complexity: O(m\*n).

This is the space required to store the DP array.

The above method and implementation are contributed by **Anirudh Singh**.

Are you looking to bridge the gap from Data Structures and Algorithms

(DSA) to Software Development? Dive into our DSA to Development 
Beginner to Advance Course on GeeksforGeeks, crafted for aspiring developers and seasoned programmers alike. Explore essential coding skills, software engineering principles, and practical application techniques through hands-on projects and real-world examples. Whether you're starting your journey or aiming to refine your skills, this course empowers you to build robust









80

### **Next Article**

Print all interleavings of given two strings

# **Similar Reads**

# Check if given string can be formed by two other strings or their...

Given a string str and an array of strings arr[], the task is to check if the given string can be formed by any of the string pairs from the array or their...

13 min read

# Minimum swaps required between two strings to make one string strictly...

Given two strings A and B of length M and N respectively, the task is to find the minimum swapping of two characters required to make string A lexicographical...

9 min read

# Python3 Program for Check if given string can be formed by two other strin...

# Construct the Largest Palindromic String which lies between two other...

Given two strings A and B of length N which contains only lowercase characters, find the lexicographically largest string C of length N which contains only...

9 min read

# Given two numbers as strings, find if one is a power of other

Given two large numbers as strings, find if one is the power of another. Examples: Input: a = "374747", b = "52627712618930723" Output: YES Explanation :...

11 min read





View More Articles



**Article Tags:** 

DSA

Dynamic Programming

Strings

+4 More

**Practice Tags:** 

FactSet

Google

Microsoft

Yahoo

+3 More

**FactSet** 

Ad removed. Details



Corporate & Communications Address:- A-143, 9th Floor, Sovereign Corporate Tower, Sector- 136, Noida, Uttar Pradesh (201305) | Registered Address:- K 061, Tower K, Gulshan Vivante Apartment Sector 137.





# **Company**

About Us

Legal

In Media

Contact Us

Advertise with us

**GFG Corporate Solution** 

Placement Training Program

GeeksforGeeks Community

#### DSA

**Data Structures** 

Algorithms

**DSA** for Beginners

Basic DSA Problems

DSA Roadmap

Top 100 DSA Interview Problems

DSA Roadmap by Sandeep Jain

All Cheat Sheets

# **Web Technologies**

HTML

CSS

JavaScript

TypeScript

ReactJS

NextJS

Bootstrap

Web Design

#### **Computer Science**

**Operating Systems** 

Computer Network

Database Management System

**Software Engineering** 

Digital Logic Design

Engineering Maths

#### Languages

Python

Java

C++

PHP

GoLang

SQL

R Language

Android Tutorial

**Tutorials Archive** 

# Data Science & ML

Data Science With Python

Data Science For Beginner

Machine Learning Tutorial

ML Maths

**Data Visualisation Tutorial** 

Pandas Tutorial

NumPy Tutorial

**NLP Tutorial** 

Deep Learning Tutorial

#### **Python Tutorial**

Python Programming Examples

Python Projects

Python Tkinter

Web Scraping

OpenCV Tutorial

Python Interview Question

Django

#### **DevOps**

Git

Linux

AWS

Docker

Kubernetes

Azure







#### **System Design**

High Level Design

Low Level Design **UML** Diagrams

Interview Guide Design Patterns OOAD

System Design Bootcamp

Interview Questions

#### **Inteview Preparation**

**Competitive Programming** Top DS or Algo for CP

Company-Wise Recruitment Process Company-Wise Preparation

Aptitude Preparation Puzzles

#### **GeeksforGeeks Videos**

DSA

Python Java

C++

Web Development Data Science

CS Subjects







# **School Subjects**

Mathematics

Physics Chemistry Biology

Social Science **English Grammar** Commerce

World GK

@GeeksforGeeks, Sanchhaya Education Private Limited, All rights reserved