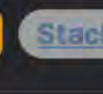
String



Problem Description



The problem requires us to evaluate a ternary expression given as a string. A ternary expression is of the form "X?Y:Z" which means "if X is true, then Y, otherwise Z". The expression provided will be a nested ternary expression where the result of one ternary can be a condition for other ternaries. The challenge is to process the expression which may be heavily nested and produce a single output.

An expression can only contain one-digit numbers, 'T' for true, 'F' for false, '?' as a delimiter between condition and true case, and ':' as a delimiter between true case and false case. Expressions are evaluated from right to left, and we are ensured the expression is always valid.

which yields "F", then "T?F:3" which yields "F". Intuition

For example, given an expression "T?T?F:5:3", the result of evaluating this expression should be "F", as we evaluate "T?F:5" first

#### The intuition behind the solution comes from understanding how a stack can help in evaluating nested expressions. A stack is a simple data structure that allows us to add elements to the top and remove elements from the top; Last-In, First-Out (LIFO). We

reverse the expression and iterate over it, using a stack to keep track of operands and operators. When we encounter a number or 'T'/'F', we push it onto the stack. When we encounter a '?', we know the top two elements on the stack are operands for the ternary operation, and we evaluate them based on the condition just before the '?'. We throw away the false case and keep only the true case result on the stack right away as the problem simplifies to evaluating the rightmost expression first due to the right-to-left grouping. By continuously evaluating the ternary operations as we encounter them and keeping track of results on the stack, by the time we reach the beginning of the expression (since we iterate from the end), we should have the final result on top of the stack.

already contains the operands it needs. The '?' indicates that an evaluation must be performed. If the condition is 'T', we pop once from the stack to discard the false case and the top of the stack now becomes the true case (which is our result). If the condition is

'F', we pop twice to discard the true case and then the false case becomes our result. Either way, we reset the cond flag to False until

The provided solution algorithm correctly implements this intuition. When a ':' is encountered, it is simply ignored because our stack

the next '?' is encountered. Solution Approach The solution uses a stack data structure to evaluate the expression in a right-to-left manner, which is suitable for the right-to-left

#### Initialize an empty stack called stk. 2. Initialize a boolean variable cond as False. This variable will be used as a flag to know when we're ready to evaluate a ternary

expression. 3. Reverse the input expression and iterate over it character by character using a for-loop. Reversing is crucial because the conditions and their corresponding true-false values are pushed onto the stack in such a way that they can be popped off in the

- correct order when evaluating.
- 4. Ignore the case when the current character is a ':'. This character simply separates the true and false case, which we don't need to keep track of since the stack already contains the necessary cases for evaluation.
- whose result determines which of the two values on top of the stack to keep. 6. For any other character (which could be a digit, 'T', or 'F'):

5. When the current character is a '?', set the cond flag to True. This indicates that the next non-': character will be a condition

- If cond is True, this means the current character is a condition (either 'T' or 'F'). Based on its value: • If the condition is 'T', pop once from the stack to remove the false case (as it is not needed) and the remaining top is
- the true case, which becomes our result for the current ternary. • If the condition is 'F', pop twice from the stack; once to remove the true case and once to remove the false case and

then append this false case back onto the stack, as it is the result of the ternary.

 If cond is False, append the current character onto the stack because it's a value, not a condition. Reset the cond flag to False after the conditional check, since the ternary expression has been evaluated and the result is on

grouping nature of ternary expressions. The algorithm proceeds as follows:

the stack. 7. Continue the above process until the entire string has been iterated over. Since the evaluation is always complete right after a

'?' or when a value is encountered (and the stack is not ready for evaluation), the top of the stack at the end of the iteration will

- Through this implementation, we effectively mimic the parsing and evaluating of a nested ternary expression while using the stack to keep track of pending operations. Each character in the reversed string contributes to the formation of the expression as the ternary operations are resolved.
- Let's use a small example to illustrate the solution approach. Consider the ternary expression "F?1:T?4:5".

8. Return the top of the stack, which is the evaluated result of the entire expression.

Following the solution approach: 1. A stack stk is initialized as empty.

# 4. Iterating over the reversed expression:

hold the final result.

Example Walkthrough

'5' is encountered: cond is False, so '5' is pushed onto stk.

∘ '?' is encountered: cond is set to True, indicating that the next non-':' character will be a condition.

- ∘ 'T' is a condition: Since cond is True and the condition is 'T', pop once from stk (remove '5'), so '4' is the result for this ternary
  - '1' is encountered: cond is False, push '1' onto stk. '?' is encountered: Set cond to True.

2. A boolean variable cond is initialized as False.

':' is a separator, so we do nothing.

operation. Reset cond to False.

':' is another separator, do nothing.

3. Reverse the expression to "5:4?T:1?F".

then push '1' back onto stk, as it is the result of this ternary. Reset cond to False. 5. At the end of the iteration, the stack stk has one element, which is '1', the evaluated result of the entire expression.

# Initialize a stack to keep track of characters and results.

# Skip over the ':' character as it's just a separator.

true\_result = stack.pop()

stack.append(true result)

false\_result = stack.pop()

# If we encounter a '?', we know the next character is a condition (T or F).

'4' is encountered next: cond is False, push '4' onto stk.

Therefore, the given ternary expression "F?1:T?4:5" evaluates to '1'.

'F' is a condition: Now, cond is True and the condition is 'F'. Pop twice from stk to remove '4' (true case) and '1' (false case),

# This variable is used as a flag to know when a condition (T or F) is encountered is\_condition = False # Loop through the expression in reverse order.

# If the condition is 'T' (true), pop and use the first result (left-hand operand).

# Pop and discard the second result (right-hand operand) as it's not needed.

if char == '?': 14 15 is\_condition = True else: 16 # If we're dealing with a condition, resolve the ternary operation. 17

def parseTernary(self, expression: str) -> str:

for char in expression[::-1]:

if is\_condition:

**if** char == 'T':

stack.pop()

stack.pop()

if char == ':':

continue

```
24
                        # If condition is 'F' (false), skip the first result and pop the second (right-hand operand).
26
27
```

**Python Solution** 

stack = []

class Solution:

8

9

10

11

13

18

19

20

21

22

28

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

42

43

```
stack.append(false_result)
29
30
                        # Reset the condition flag as we've resolved this ternary operation.
                        is_condition = False
31
32
                   else:
33
                        # If we're not handling a condition, push the character onto the stack.
34
                        stack.append(char)
35
           # The final result will be at the top of the stack, so return it.
36
           return stack[0]
37
Java Solution
 1 import java.util.Deque;
   import java.util.ArrayDeque;
   class Solution {
       // Method to parse the given ternary expression and return the result as a string
 6
       public String parseTernary(String expression) {
           // Initialize a stack to help evaluate the ternary expressions from right to left
           Deque<Character> stack = new ArrayDeque<>();
           // Variable to keep track of when the '?' symbol is encountered, indicating a condition
10
           boolean isCondition = false;
11
12
13
           // Iterate over the expression from end to start
           for (int i = expression.length() - 1; i >= 0; i--) {
14
                char currentChar = expression.charAt(i);
15
               if (currentChar == ':') {
16
17
                    continue; // Skip ':' as it does not affect stack operations
18
               if (currentChar == '?') {
19
20
                   isCondition = true; // Set the condition flag upon finding '?'
               } else {
21
                   if (isCondition) {
23
                       // Evaluate the ternary condition based on the current character 'T' or 'F'
24
                        if (currentChar == 'T') {
```

// If condition is true, pop and keep the first value

// If condition is false, simply discard the true value

isCondition = false; // Reset condition flag for the next evaluation

// Push the current character onto the stack if not part of a condition

stack.push(trueValue); // Push the true value back onto the stack

// The top now contains the false value, which is the desired result

char trueValue = stack.pop();

stack.push(currentChar);

} else {

return String.valueOf(stack.peek());

} else {

stack.pop(); // Discard the false value

stack.pop(); // Discard the true value

// The top of the stack now contains the result of the ternary expression

## 44 } 45

```
C++ Solution
    #include <algorithm>
    #include <string>
     class Solution {
     public:
        // Function to parse a ternary expression and return the resulting string.
         string parseTernary(string expression) {
             // Use a string as a stack to keep track of the characters.
             string stack;
             // A flag to know when we're evaluating a condition.
 11
             bool isCondition = false;
 12
 13
 14
             // Reverse the expression to evaluate it from right to left.
 15
             std::reverse(expression.begin(), expression.end());
 16
             // Iterate through each character of the reversed expression.
 17
             for (char& currentChar : expression) {
 18
                 if (currentChar == ':') {
 19
 20
                     // Ignore colons as they only separate expressions, not required in evaluation.
 21
                     continue;
 22
 23
                 if (currentChar == '?') {
 24
                     // If we find a '?', the next character is a condition.
 25
                     isCondition = true;
 26
                 } else {
                     if (isCondition) {
 27
 28
                         // If we're at a condition, check if it is 'T' (True).
 29
                         if (currentChar == 'T') {
                             // If True, pop the false result and keep the true result.
 30
 31
                             char trueResult = stack.back();
 32
                             stack.pop_back();
 33
                             stack.pop_back(); // Remove the false result.
 34
                             stack.push_back(trueResult); // Keep the true result.
 35
                         } else {
 36
                             // If False ('F'), remove the true result, keeping the false one.
                             stack.pop_back(); // The true result is removed.
 37
 38
 39
                         isCondition = false; // Reset the flag as we've resolved the condition.
                     } else {
 40
                         // If it's a regular character, add it to the stack.
 41
 42
                         stack.push_back(currentChar);
 43
 44
 45
 46
 47
             // The final result will be at the top of the stack.
             return {stack.back()};
 48
 49
```

#### 11 12 13 14

```
Typescript Solution
   function parseTernary(expression: string): string {
       // A stack to hold the characters for processing the expression
       let stack: string[] = [];
       // Variable to mark whether we are evaluating a condition
       let evaluatingCondition: boolean = false;
       // Reverse the expression to evaluate from right to left
 8
       let reversedExpression: string = expression.split('').reverse().join('');
9
10
       // Iterate through each character of the reversed expression
       for (let i = 0; i < reversedExpression.length; i++) {
           let currentChar: string = reversedExpression[i];
           if (currentChar === ':') {
15
               // Colons are separators and do not affect the evaluation
16
17
               continue;
           } else if (currentChar === '?') {
18
19
               // The next character is a condition
               evaluatingCondition = true;
20
           } else {
21
               if (evaluatingCondition) {
                   // If evaluating a condition, check if it's 'T' for True
                   if (currentChar === 'T') {
24
                       // If True, the top of the stack is the true result, pop and discard the next (false) result
26
                       let trueResult: string = stack.pop()!;
27
                       stack.pop(); // Remove the false result
28
                       stack.push(trueResult); // Push the true result back onto the stack
29
                   } else {
30
                       // If False ('F'), simply pop the true result leaving the false one at the top of the stack
                       stack.pop(); // The true result is discarded
31
33
                   // Reset evaluating condition flag after processing
                   evaluatingCondition = false;
35
               } else {
                   // If it's not a condition, push the character onto the stack for later evaluation
36
                   stack.push(currentChar);
       // The final result will be at the top of the stack
       return stack.pop()!;
    // Example usage
   // const result = parseTernary("T?2:3"); // Should return "2"
Time and Space Complexity
```

### 38 39

40 41 42 43 44 45

code traverses the entire input in reverse once, performing a constant amount of work for each character. Each character is processed only once and the operations inside the loop (like pop and append on the stack) are 0(1). The space complexity of the code is also 0(n). In the worst case, all characters besides ":" and "?" might end up on the stack,

The time complexity of the code is O(n), where n is the length of the input string expression. This complexity arises because the

which means the stack can grow up to the size of the input string when the conditional expressions are nested but always evaluating to the false branch (e.g., "F?F?F?...:a:a:a:a"). However, in most cases, the stack will contain fewer elements than n.