71. Simplify Path

Medium Stack String

Problem Description

In the given problem, we are asked to take an absolute path for a file or directory in a Unix-style file system and convert it to a simplified canonical path.

An absolute path is a full path from the root of the file system and starts with a slash ('/'). The path may contain several special components:

- A single period (.) represents the current directory.
- A double period (...) represents moving up one directory level. Multiple consecutive slashes (//) are considered identical to a single slash (/).

The simplified path must begin with a single slash (/).

The goal is to take such a path and simplify it according to the rules of Unix file systems so that:

- Each pair of directories must be separated by a single slash (/).
- The path must not end with a trailing slash (/).
- The path should not contain any . or ..., as they should be resolved to actual directories on the path from the root to the target.

Intuition

For example, given the path "/a//b////c/d//./.", the simplified canonical path would be "/a/b/c".

directory.

this task because it allows us to add and remove directories in the correct order - the last directory we moved into is the first one we'll move out of when we encounter a ... directive. Here is how we can break down the problem and use a stack to solve it:

The intuition behind the solution involves using a stack to process each component of the path from left to right. A stack is ideal for

1. Split the path by slashes, which gives us a list of directory names and other components like . and ... We can then iterate

- through this list. 2. Ignore any empty strings resulting from consecutive slashes, as well as any components, since they don't change the current
- 3. If a .. is encountered, check if there are any directories in the stack that we can "move up" from. If the stack is not empty, we pop the last directory off, effectively moving up a directory level.
- 4. Add any other directory names to the stack, as they represent moving into a new directory. 5. Once we've processed all components of the path, we combine the directories in the stack to form the simplified canonical path.
- To adhere to Unix-style paths, we ensure that the path begins with a slash and each directory is separated by a single slash.
- 6. We do not add a trailing slash, because the canonical path format specifies that the path should not end with one. Using this approach allows us to handle complex, redundant, or relative paths and convert them into their simplest form, which is the
- essence of simplifying a canonical path in a Unix-style file system.

Solution Approach

The implementation of this solution relies on using a stack data structure, which fits perfectly for scenarios where we need to process items in a last-in, first-out manner. In the context of file paths, this method is beneficial for handling directories and the 🐽

approach given: 1. The path is split into components using the '/' as a delimiter using the split() function, which gives us a list of directories and possibly some '.' and '..' components.

component that implies moving up one directory level. Below is the step-by-step breakdown of the algorithm based on the solution

- 2. An empty stack stk is initialized to keep track of the directory names that we encounter as we iterate through the list of path components.
- 3. We begin iterating over each component from the list. There are a few possible cases for each component s:

o If s is an empty string or '.', which can happen if we have consecutive slashes or a period that represents the current

- directory, we do nothing and continue to the next component.
 - o If s is '...', we check if there is anything in the stack. If the stack is not empty, which means there are previous directories we can move up from, we pop() the top element from the stack. For all other cases, the component s is a directory name and is pushed onto the stack using append(s).
- 4. After processing all components, we need to construct the canonical path from the elements in the stack. We do this by joining the elements of the stack with a '/' delimiter between them and prepend a '/' to represent the root directory, ensuring that our resulting path correctly starts with a single slash.
- that the stack enables us to handle backtrack operations caused by '...' components efficiently, allowing us to simplify the path correctly as we iterate through the components only once. This solution ensures that we avoid any redundant or unnecessary operations and achieve a clean, concise path as the output.

The final return statement '/' + '/'.join(stk) effectively builds our simplified canonical path from the stack. It's important to note

Example Walkthrough Let's apply the solution approach to a small example path: "/home//foo/./bar/../baz/"

According to the approach:

1. Split the path by slashes to get the components: ["home", "", "foo", ".", "bar", "..", "baz", ""]. 2. Initialize an empty stack stk: [].

3. Iterate over each component:

- Skip "" and ".".
- home: Push onto the stack ["home"].
 - foo: Push onto the stack ["home", "foo"]. bar: Push onto the stack ["home", "foo", "bar"].

• ...: Pop from the stack to get ["home", "foo"].

- baz: Push onto the stack ["home", "foo", "baz"]. Skip "" at the end, since the path should not end with a trailing slash. 4. Construct the canonical path by joining the elements in the stack with '/', and prepend a '/' to the result. The canonical path is "/home/foo/baz". 5. Return the final simplified canonical path: "/home/foo/baz". In this example, the stack has allowed us to keep track of the directories we have moved into and efficiently handle the case when
- path and gives us the correct simple path from a more complex and redundant one.

we needed to move back up a directory due to the ".." component. The resulting path follows all the rules for a simplified canonical

Python Solution class Solution: def simplifyPath(self, path: str) -> str:

Initialize an empty list to use as a stack

Otherwise, add the part to the stack

// Function to simplify the given Unix-like file path.

string token; // String to store the separated elements.

// Process each part of the path separated by '/'.

if (token == "" || token == ".") {

if (!directoryNames.empty()) {

directoryNames.pop_back();

deque<string> directoryNames; // Use a deque to store the directory names after parsing.

// Continue if the element is empty or a dot, which means stay in the current directory.

stringstream ss(path); // Create a stringstream to separate the elements by '/'.

string simplifyPath(string path) {

continue;

while (getline(ss, token, '/')) {

elif part == '..':

stack.pop()

stack.append(part)

if stack:

else:

stack = [] # Split the path by "/", iterate over each part for part in path.split('/'): # If the part is an empty string or a ".", simply continue to the next part if not part or part == '.': 10 continue # If the part is "..", pop from the stack if it's not empty 11

Join the stack elements to form the simplified path and prepend with "/" simplified_path = '/' + '/'.join(stack) 20 21 return simplified_path 22

Java Solution

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class Solution {
       public String simplifyPath(String path) {
           // Use a deque as a stack to hold the directory names.
           Deque<String> stack = new ArrayDeque<>();
           // Split the path by "/" and iterate over the segments.
           for (String segment : path.split("/"))
               // If the segment is empty or a single ".", just ignore it.
               if (segment.isEmpty() || ".".equals(segment)) {
9
10
                    continue;
11
12
               // If the segment is "..", pop an element from the stack if available.
               if ("..".equals(segment)) {
                   if (!stack.isEmpty()) {
14
15
                        stack.pollLast();
16
               } else {
17
                   // Push the directory name onto the stack.
18
19
                    stack.offerLast(segment);
20
21
22
           // Join all the elements in the stack with "/", prepended by a "/" to form the simplified path.
23
24
           String simplifiedPath = "/" + String.join("/", stack);
25
26
           // Return the simplified absolute path.
27
            return simplifiedPath;
28
29 }
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```

16 // If element is a double dot, move up to the parent directory if possible. 17 **if** (token == "..") { 18 // Only pop if the stack is not empty (cannot go above root). 19

C++ Solution

1 class Solution {

2 public:

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               } else {
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                   // Otherwise, it's a valid directory name; add to our list.
25
                   directoryNames.push_back(token);
26
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29
           // If directory stack is empty, we're at root.
           if (directoryNames.empty()) {
30
               return "/";
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34
           // Build the simplified path from the directory stack.
35
           string result;
           for (const auto& dirName : directoryNames) {
36
               result += "/" + dirName; // Prefix each directory name with a slash.
38
39
           // Return the final simplified path.
40
           return result;
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  };
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Typescript Solution
   function simplifyPath(path: string): string {
       // Initialize an empty stack to store the parts of the simplified path
       const pathStack: string[] = [];
       // Split the input path by '/' and iterate through the segments
       for (const segment of path.split('/')) {
           // Skip empty segments and current directory references '.'
           if (segment === '' || segment === '.') {
               continue;
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11
           // If segment is the parent directory reference '..'
           if (segment === '..') {
12
               // Pop the last element from the stack if it's not empty
13
               if (pathStack.length) {
14
                   pathStack.pop();
16
```

} else { 17 18 // Push the current directory segment onto the stack pathStack.push(segment); 19

Time and Space Complexity

20 21 22 23 // Join the stack elements with '/' to form the simplified path 24 // Ensure to start the path with the root directory '/' return '/' + pathStack.join('/'); 26 }

operation, and each of the split operations (inserting into stack and popping from stack) run in constant time 0(1). We join the stack at the end to form the simplified path but joining is also linear to the number of elements in the stack, which is at most n.

path does not contain any "..." or "." and is not optimized thus we would have to store each part of the path in the stack.

The time complexity of the given code is O(n). This is because we are traversing the entire input path once with the path.split('/')

The space complexity is O(n) as we are potentially storing all the parts of the path in the stack stk. In the worst case scenario, the