811. Subdomain Visit Count

Hash Table

String

Counting

Problem Description

Medium Array

subdomain implies that all of its parent domains were visited the same number of times. A "count-paired domain" will be specified in the format rep d1.d2.d3, where rep represents the number of times the domain d1.d2.d3 was visited. The task is to analyze an array of these count-paired domains, and output an array of count-paired domains that represent the

In this problem, we're working with domain visit counts. A domain may have multiple subdomains, and the count given for a

counts of all possible subdomains. Let's take the example given 9001 discuss leetcode com. The count 9001 applies not only to discuss leetcode com, but also to its parent domains leetcode com and com. Therefore, the output should reflect the count for all of these domains. Intuition

counts. We'll iterate through each count-paired domain given in the array and parse it to extract the visit count and the domain

To achieve this, we can use a data structure like a Python Counter to map domains to their visit counts. As we encounter each domain and its subdomains, we add the visit count to the total already stored in the Counter for that domain or subdomain. Let's break this down further:

itself. Once we have those, we'll increment the count for that domain and all of its subdomains.

The intuition behind the solution is to break down the given domains into all possible subdomains while keeping track of their visit

1. We traverse the given list of count-paired domains. 2. For each count-paired domain, we identify the visit count and the full domain.

- 5. After processing all count-paired domains, we'll have a Counter that contains all the domains and their respective total visit counts.
- 6. The final step is to format the output as requested, which would be to convert the domain and counts back into the rep d1.d2.d3 format for the result array.

4. We update the Counter with the visit count for the domain or subdomain found.

Solution Approach

3. We iterate through the characters in the full domain and whenever we encounter a dot('.') or a space (' '), we recognize a subdomain.

The solution uses the Counter data structure from Python's collections module, which is a subclass of dict. It's specifically

Here's the step-by-step approach of the algorithm using the Counter:

designed to count objects and is an ideal choice for this problem since we need to count visits for each domain and its subdomains.

1. Initialize a Counter instance (named cnt in the code) to keep track of the count of domains. 2. Iterate over the list of cpdomains:

 For each domain string, find the first space character which delimits the visit count and the domain. Extract the visit count and convert it to an integer (v). Iterate through each character of the domain: ■ When a dot '.' or space '' is encountered, it marks the beginning of a (sub)domain.

■ This is done using the notation cnt[s[i + 1 :]] += v, which incrementally adds the count to the existing value for the subdomain string s[i + 1 :]. The slicing s[i + 1 :] creates substrings representing the current domain and its subsequent subdomains each

3. After the loop, cnt contains all the (sub)domains and their respective total counts.

"5 wiki.org"]. We need to output the counts for all domains and subdomains.

Encounter the second dot, yielding the subdomain com. Add "com": 900 to the Counter.

Add "com": 50 to the existing count of com in the Counter, now com has a total of 950.

time a dot or space is encountered.

■ Update the Counter by adding the visit count v to the current (sub)domain.

- 4. Finally, the solution prepares the output by formatting the Counter items into a list of strings (f'{v} {s}'), each corresponding to a "countpaired domain".
- dictionaries in Python have an average-case time complexity of 0(1) for updates. Lastly, the Counter nicely organizes our counts and domains, making the final output generation step simple.

The algorithm is efficient for a couple of reasons. First, iterating through the cpdomains array takes O(N) time, where N is the

total number of domains and subdomains. Second, updating the Counter takes constant time 0(1) for each subdomain because

Let's consider a simple example with the following input array: ["900 google.mail.com", "50 yahoo.com", "1 intel.mail.com",

1. Initialize a Counter instance to keep track of domain counts. 2. Start with the first domain string "900 google.mail.com". Split the string at the space to get the count 900 and the domain google.mail.com. 3. Begin parsing the domain: Since google.mail.com has no spaces, add "google.mail.com": 900 to the Counter. • Encounter the first dot, yielding the subdomain mail.com. Add "mail.com": 900 to the Counter.

4. Move to the second domain string "50 yahoo.com": Split and obtain count 50 and domain yahoo.com.

• "901 mail.com"

"50 yahoo.com"

• "1 intel.mail.com"

Solution Implementation

domain_visits_count = Counter()

for cpdomain in cpdomains:

• "951 com"

• "5 wiki.org"

class Solution:

• "5 org"

Example Walkthrough

Follow these steps:

5. Process "1 intel.mail.com" similarly, resulting in: "intel.mail.com": 1 added to the Counter. "mail.com": 1 is added to existing mail.com count, now mail.com has 901.

6. Lastly, "5 wiki.org": Split into count 5 and domain wiki.org. Add "wiki.org": 5 to the Counter.

"com": 1 is added to existing com count, now com has 951.

Add "org": 5 to the Counter, as it's the first time we encounter org.

def subdomainVisits(self, cpdomains: List[str]) -> List[str]:

Iterate through the list of domain visit counts

visit count = int(cpdomain.split(' ')[0])

Split the domain on '.' to find all subdomains

domain_visits_count[subdomain] += visit_count

Format the results as specified in the problem statement

Return the formatted list of domain visit counts

public List<String> subdomainVisits(String[] cpdomains) {

Map<String, Integer> visitCounts = new HashMap<>();

vector<string> subdomainVisits(vector<string>& cpdomains) {

unordered_map<string, int> domainVisitCounts;

size_t spaceIndex = cpdomain.find(' ');

for (const auto& cpdomain : cpdomains) {

vector<string> results;

// Create a hashmap to store the counts of domain visits

// Loop through each combined domain visit count and domain string

// Convert the count portion of the string to an integer

int visitCount = stoi(cpdomain.substr(0, spaceIndex));

for (size t i = spaceIndex; i < cpdomain.size(); ++i) {</pre>

if (cpdomain[i] == ' ' || cpdomain[i] == '.') {

// Loop through the domain portion of the string

// Traverse the hashmap and format the output accordingly

for (const auto& [domain. count] : domainVisitCounts) {

// Find the space character to separate the count from the domain

// Check for a space or a dot character to identify subdomains

domainVisitCounts[cpdomain.substr(i + 1)] += visitCount;

// Prepare the answer vector to hold the results in the required format

// Concatenate the count and the domain with a space separator

// Add the visit count to the corresponding subdomain in the hashmap

// Iterate over each combined domain visit count entry.

// Create a map to store subdomain visit counts.

for (String domainInfo : cpdomains) {

domain = cpdomain.split(' ')[1]

subdomains = domain.split('.')

Create a Counter object to keep track of the domain visit counts

Extract the visit count and the domain from the current string

result = [f"{count} {domain}" for domain, count in domain_visits_count.items()]

// Function to process a vector of cpdomains to count the visits and split them by subdomains

Add "yahoo.com": 50 to the Counter.

strings: • "900 google.mail.com"

The Counter now has the correct total counts for all domains and subdomains. Here's what the final Counter looks like:

The next step is to format this output according to the rep d1.d2.d3 format. Iterate through the Counter and construct the result

• {"google.mail.com": 900, "mail.com": 901, "com": 951, "yahoo.com": 50, "wiki.org": 5, "org": 5, "intel.mail.com": 1}

The final output is the array: ["900 google.mail.com", "901 mail.com", "951 com", "50 yahoo.com", "5 wiki.org", "5 org", "1 intel.mail.com"]. This array represents the visit counts for each domain and subdomain.

Python from collections import Counter

For each subdomain, build the subdomain string and update the counter for i in range(len(subdomains)): # Join the subdomain parts to form the subdomain to count visits subdomain = '.'.join(subdomains[i:])

return result

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Java
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class Solution {

class Solution {

public:

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// Find the index of the first space to separate number of visits from the domain.
            int spaceIndex = domainInfo.indexOf(" ");
            // Parse the number of visits using the substring before the space.
            int visitCount = Integer.parseInt(domainInfo.substring(0, spaceIndex));
            // Start iterating characters at the space to check for subdomains.
            for (int i = spaceIndex; i < domainInfo.length(); ++i) {</pre>
                // Check for boundaries of subdomains.
                if (domainInfo.charAt(i) == ' ' || domainInfo.charAt(i) == '.') {
                    // Extract the subdomain using substring.
                    String subdomain = domainInfo.substring(i + 1);
                    // Update the visit count for the current subdomain.
                    visitCounts.put(subdomain, visitCounts.getOrDefault(subdomain, 0) + visitCount);
        // Prepare the answer list containing formatted results.
        List<String> results = new ArrayList<>();
        // Iterate through the entry set of the visitCounts map.
        for (Map.Entry<String, Integer> entry : visitCounts.entrySet()) {
            // Format the entry as "visit count domain" and add it to the results list.
            results.add(entry.getValue() + " " + entry.getKey());
        return results;
C++
#include <vector>
#include <string>
#include <unordered_map>
```

```
results.push_back(to_string(count) + " " + domain);
        // Return the formatted list of visit counts per subdomain
        return results;
TypeScript
// Import statements are not required in TypeScript for basic types like Array and String
// A function to process an array of cpdomains to count the visits and split them by subdomains
function subdomainVisits(cpdomains: string[]): string[] {
    // Create a map to store the counts of domain visits
    const domainVisitCounts: Record<string, number> = {};
    // Loop through each combined domain visit count and domain string
    cpdomains.forEach(cpdomain => {
        // Find the space character to separate the count from the domain
        const spaceIndex = cpdomain.indexOf(' ');
        // Convert the count portion of the string to an integer
        const visitCount = parseInt(cpdomain.substring(0, spaceIndex), 10);
        // Get the full domain string from the cpdomain
        // Need to add 1 to the space index to skip the space character
        let domain = cpdomain.substring(spaceIndex + 1);
        // Process all subdomains, including the full domain itself
        while (domain) {
            // Add the visit count to the corresponding subdomain in the map
            domainVisitCounts[domain] = (domainVisitCounts[domain] || 0) + visitCount;
            // Find the next dot character to move to the higher-level domain
            const dotIndex = domain.indexOf('.');
            // If no dot is found, or it is the last position, we stop
            if (dotIndex < 0) break;</pre>
            // Update the domain to be the string after the dot
            domain = domain.substring(dotIndex + 1);
    });
    // Prepare the answer array to hold the results in the required format
    const results: string[] = [];
    // Traverse the map and format the output accordingly
    for (const domain in domainVisitCounts) {
        const count = domainVisitCounts[domain];
        // Concatenate the count and the domain with a space separator
        results.push(`${count} ${domain}`);
    // Return the formatted list of visit counts per subdomain
    return results;
```

result = [f"{count} {domain}" for domain, count in domain_visits_count.items()] # Return the formatted list of domain visit counts return result

Time and Space Complexity

Space Complexity

from collections import Counter

domain_visits_count = Counter()

for cpdomain in cpdomains:

class Solution:

Time Complexity The time complexity of the code is determined by several factors:

def subdomainVisits(self, cpdomains: List[str]) -> List[str]:

Iterate through the list of domain visit counts

visit count = int(cpdomain.split(' ')[0])

Split the domain on '.' to find all subdomains

subdomain = '.'.join(subdomains[i:])

domain_visits_count[subdomain] += visit_count

Format the results as specified in the problem statement

domain = cpdomain.split(' ')[1]

subdomains = domain.split('.')

for i in range(len(subdomains)):

Create a Counter object to keep track of the domain visit counts

Extract the visit count and the domain from the current string

For each subdomain, build the subdomain string and update the counter

Join the subdomain parts to form the subdomain to count visits

1. Iterating through each domain in cpdomains, which gives us O(n) where n is the number of domains. 2. Inside the loop, the index() method is called to find the first space, which operates in O(m), where m is the length of the string s. 3. The inner loop enumerates over each character in the domain string s which is 0(m) in the worst case.

For space complexity, we consider the memory allocations:

4. The slicing of strings s[i + 1 :] is done in each loop iteration, which, in Python, is also O(m).

The second to the fourth steps occur within the loop of the first step, so the total time complexity is 0(n * m) since we have to assume that each domain could be of variable length, and we are bound by the length of both the domains and the list itself.

1. The Counter object cnt storage grows with the number of distinct subdomains found, in the worst case this may contain all the subdomains

which would be 0(d) where d is the total number of distinct subdomains. 2. The created list for the final output will have as many elements as there are entries in cnt which is also 0(d).

The space complexity, therefore, is O(d), which is determined by the number of unique subdomains.